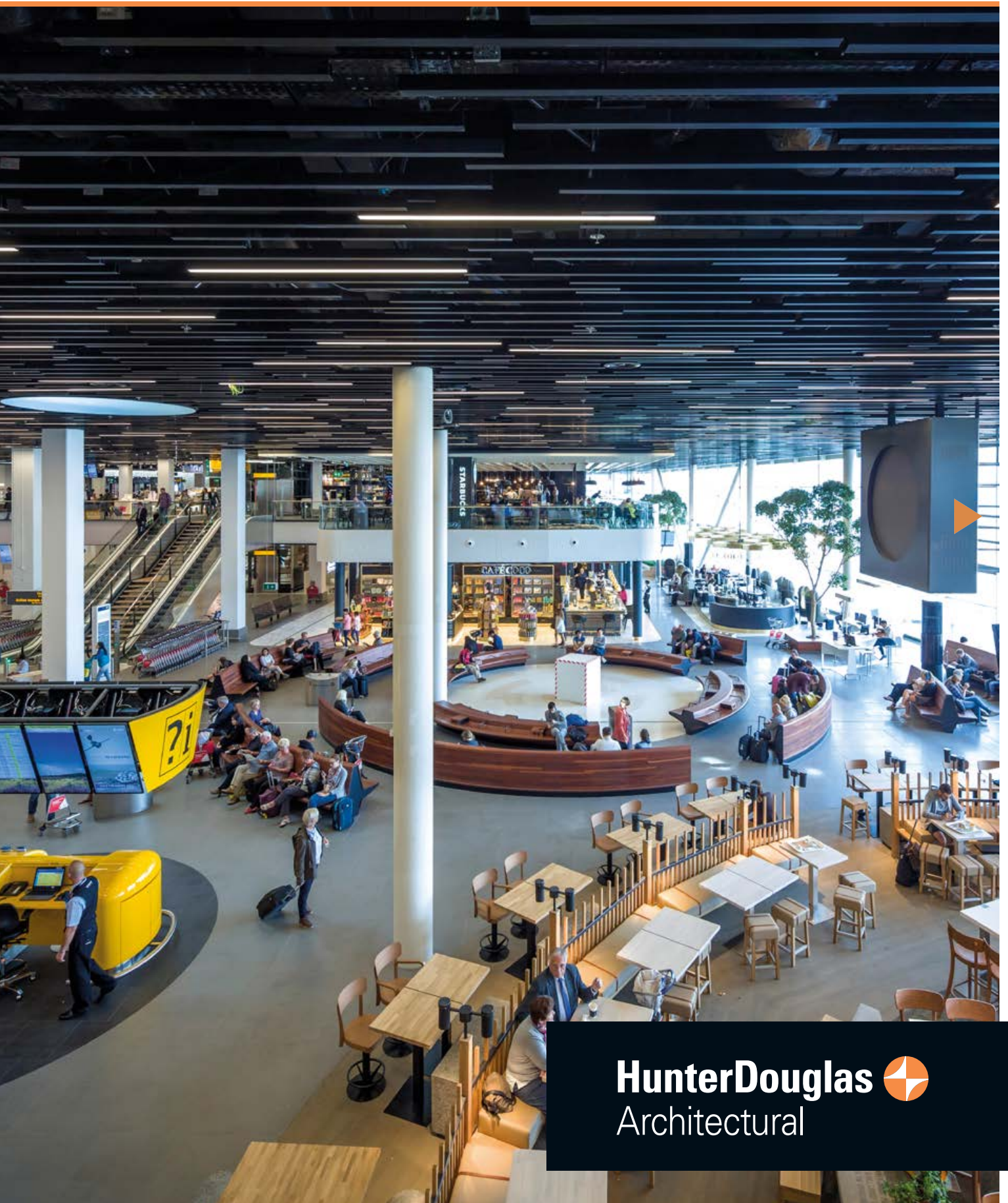


Commercial Ceilings & Walls Product Guide

2020 | 2022



HunterDouglas 
Architectural

Designed to work for you





COVER:

Project : Lounge 2 Schiphol, Amsterdam, The Netherlands

Architect: Benthem Crouwel

Product : Linear 30/40BXD ceiling

EN

Commercial Ceilings & Walls
Product Guide 2020 | 2022

FR

Guide de produits plafonds
et revêtements muraux

DE

Decken- und Wandsysteme
Produktkatalog

NL

Plafond- en wandcollectie

ES

Guía Comercial
de Techos y Paredes

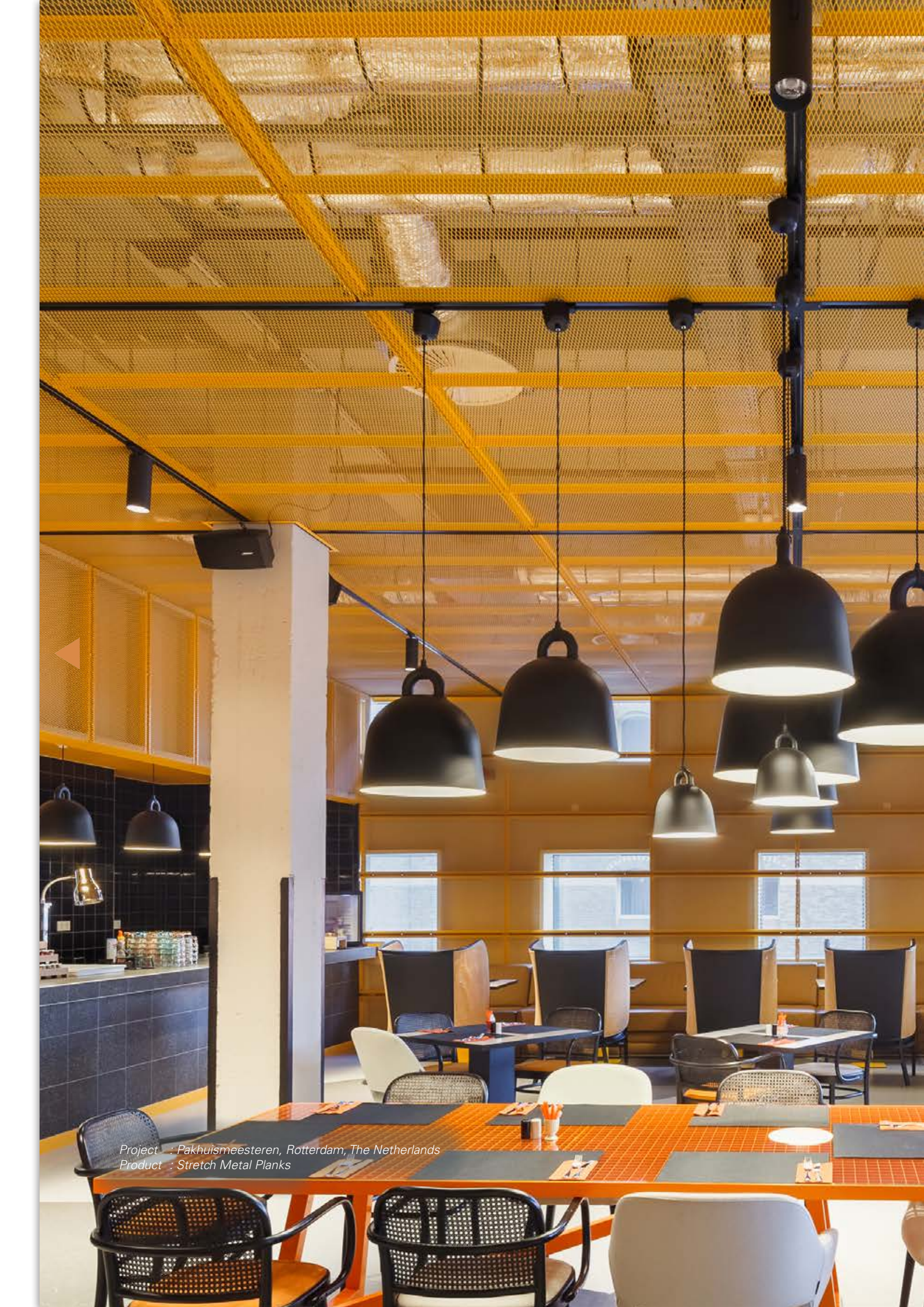
PL

Sufity i okładziny ścienne
Przewodnik po produktach

IT

Guida ai controsoffitti
e rivestimenti di parete

HunterDouglas 
Architectural



Project : Pakhuismeesteren, Rotterdam, The Netherlands
Product : Stretch Metal Planks



DESIGNED TO WORK FOR YOU

EN

Hunter Douglas is fluent in design. Working with architects and contractors, we translate aesthetic specifications into construction requirements, creating solutions that express the vision of each project. For over 60 years, this collaborative approach has contributed to thousands of buildings around the world.

We define success by our ability to meet unique challenges, define new products and applications, and find ways to do more with less. From pre-engineered standards to innovative custom systems, the Hunter Douglas Architectural team helps you create versatile, sustainable and durable ceiling and wall solutions.

CONÇUS POUR VOUS

FR

Hunter Douglas est un maître du design. En collaboration avec des architectes et des entrepreneurs, nous transformons les caractéristiques esthétiques en exigences de construction, en créant des solutions reflétant la vision de chaque projet. Pendant plus de 60 ans, cette approche collaborative a contribué à des milliers de bâtiments dans le monde entier.

Nous définissons la réussite comme notre capacité à relever des défis uniques, à définir de nouveaux produits et applications et à trouver de nouvelles manières d'en faire plus avec moins. Des systèmes standard préconçus aux systèmes personnalisés innovants, l'équipe de Hunter Douglas Architectural vous aide à créer des solutions de plafonds et de murs polyvalentes et durables.

ENTWORFEN, UM FÜR SIE ZU ARBEITEN

DE

Hunter Douglas spricht die Sprache des Designs. Wir arbeiten eng mit Architekten und Dienstleistern zusammen, um ästhetische Vorgaben in bauliche Anforderungen umzusetzen und entwerfen so Lösungen, welche die Vision jedes Projekts ausdrücken. Seit mehr als 60 Jahren können wir diese kooperative Vorgehensweise auf Tausende von Gebäuden auf der Welt anwenden.

Wir definieren Erfolg anhand unserer Fähigkeit, einzigartige Herausforderungen zu meistern, neue Produkte und Anwendungen zu entwickeln und Wege zu finden, um mit weniger mehr zu erreichen. Von vorgefertigten Standards bis hin zu innovativen kundenspezifischen Systemen hilft Ihnen das Team von Hunter Douglas Architectural, vielseitige, nachhaltige und langlebige Decken- und Wandlösungen zu schaffen.

DESIGNED TO WORK FOR YOU

NL

Hunter Douglas is een meester in vormgeving. In samenwerking met architecten en aannemers vertalen wij esthetische specificaties naar constructievereisten, waarmee we oplossingen creëren die de visie van de architect tot uitdrukking brengen. Deze op samenwerking gebaseerde aanpak heeft de afgelopen 60 jaar geleid tot de uitvoering van duizenden projecten in gebouwen over de hele wereld.

Succes betekent voor ons dat we in staat zijn unieke uitdagingen aan te gaan, nieuwe producten en toepassingen te ontwerpen en manieren te vinden om meer te doen met minder. Van voorontworpen standaardoplossingen tot innovatieve systemen op maat - het Hunter Douglas Architectural-team vindt voor elke opdrachtgever veelzijdige, esthetische en duurzame plafond- en wandoplossingen.

DISEÑADO PARA TRABAJAR PARA TI

ES

Hunter Douglas tiene un diseño fluido. Trabajando con arquitectos y contratistas, traducimos las especificaciones estéticas en requisitos de construcción, creando soluciones que expresan la visión de cada proyecto. Durante más de 60 años, este enfoque de colaboración ha contribuido a miles de edificios en todo el mundo.

Definimos el éxito por nuestra capacidad para enfrentar desafíos únicos, definir nuevos productos y aplicaciones, y encontrar formas de hacer más con menos. Desde estándares prediseñados hasta sistemas personalizados innovadores, el equipo de arquitectura de Douglas Douglas lo ayuda a crear soluciones versátiles, sostenibles y duraderas para techos y paredes.

ZAPROJEKTOWANY DO PRACY DLA CIEBIE

PL

Hunter Douglas jest firmą doświadczoną w projektowaniu. Przy współpracy z architektami i wykonawcami przekształcamy projekty architektoniczne w specyfikacje techniczne, tworząc rozwiązania, które realizują koncepcje estetyczne każdego projektu. Przez ponad 60 lat takie podejście przyczyniło się do powstania tysięcy budynków na całym świecie.

Sukces definiujemy poprzez naszą zdolność do stawiania czoła wyjątkowym wyzwaniom, kreowania nowych produktów i ich aplikacji oraz znajdowania sposobów na otrzymanie większego efektu mniejszym kosztem. Od standardowych produktów po innowacyjne systemy projektowane indywidualnie, zespół Hunter Douglas Architectural pomaga tworzyć uniwersalne, zrównoważone i trwałe rozwiązania sufitowe i ścienne.

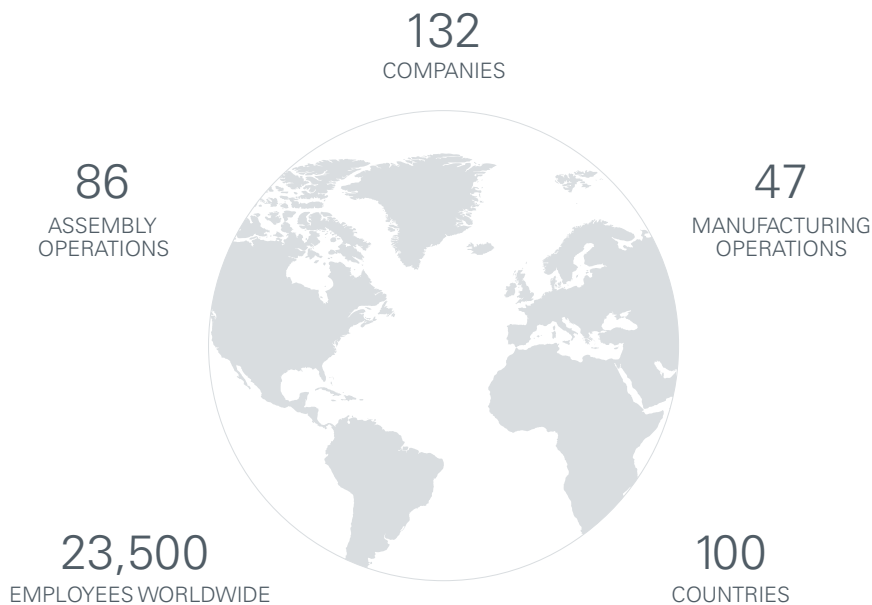
DESIGNED TO WORK FOR YOU

IT

Hunter Douglas conosce bene il mondo del design. Grazie alla preziosa collaborazione con architetti e imprese, traduciamo le specifiche estetiche in requisiti costruttivi, creando soluzioni che esprimono la visione di ogni progetto. Da oltre 60 anni, questo approccio collaborativo viene applicato in migliaia di edifici in tutto il mondo.

Definiamo il successo sulla base della nostra capacità di affrontare sfide uniche, creare nuovi prodotti e applicazioni e trovare modi per fare di più con meno. Dai sistemi standard, alle applicazioni innovative personalizzate, il team Hunter Douglas Architectural, vi aiuta a creare soluzioni di controsoffitti e rivestimenti versatili, sostenibili e durevoli.

HUNTER DOUGLAS, A WORLD OF INNOVATION



BUSINESS IS PEOPLE

EN

At Hunter Douglas, we pride ourselves in our employees - a network of experienced, intelligent, passionate and creative men and women from over 100 countries who work together in a spirit of collaboration. Along with proven manufacturing processes and material usage, that is what keeps Hunter Douglas at the forefront of innovation and design.

NOS EMPLOYÉS, L'ATOUT MAJEUR DANS NOTRE RÉUSSITE

FR

Chez Hunter Douglas, nous sommes fiers de nos employés, un réseau d'hommes et de femmes expérimentés, intelligents, passionnés et créatifs dans plus de 100 pays qui travaillent ensemble, dans un esprit de collaboration. Outre des processus de fabrication et une utilisation des matériaux éprouvés, c'est ce qui permet à Hunter Douglas de rester à la pointe de l'innovation et de la conception.

UNTERNEHMEN BESTEHT AUS MENSCHEN

DE

Bei Hunter Douglas sind wir stolz auf unsere Mitarbeiter - ein Netzwerk aus erfahrenen, intelligenten, passionierten und kreativen Männern und Frauen aus über 100 Ländern, die mit Kooperationsgeist zusammenarbeiten. Neben bewährten Herstellungsprozessen und Materialeinsatz sind sie es, die Hunter Douglas seinen Platz an der Spitze von Innovation und Design garantieren.

BUSINESS IS PEOPLE

NL

Bij Hunter Douglas zijn wij trots op onze medewerkers, een netwerk van ervaren, intelligente, gepassioneerde en creatieve mensen uit meer dan 100 landen die intensief met elkaar samenwerken. Die medewerkers - samen met productieprocessen en materialen die hun succes hebben bewezen - zorgen ervoor dat Hunter Douglas tonaangevend is in innovatie en vormgeving.

LOS NEGOCIOS SON PERSONAS

ES

En Hunter Douglas, nos enorgullecemos de nuestros empleados: una red de hombres y mujeres experimentados, inteligentes, apasionados y creativos de más de 100 países que trabajan juntos en un espíritu de colaboración. Junto con procesos de fabricación comprobados y uso de materiales, eso es lo que mantiene a Hunter Douglas a la vanguardia de la innovación y el diseño.

BIZNES TO LUDZIE

PL

W Hunter Douglas jesteśmy dumni z naszych pracowników - sieci doświadczonych, inteligentnych, pełnych pasji, kreatywnych mężczyzn i kobiet z ponad 100 krajów, którzy twórczo współpracują ze sobą. Wraz ze sprawdzonymi procesami produkcyjnymi i ze zrównoważonym użyciem materiałów to właśnie sprawia, że Hunter Douglas jest liderem innowacji i wzornictwa.

LE AZIENDE SONO FATTE DALLE PERSONE

IT

Noi di Hunter Douglas siamo orgogliosi dei nostri dipendenti, una rete di uomini e donne competenti, brillanti, appassionati e creativi provenienti da oltre 100 Paesi, che lavorano insieme con spirito di collaborazione, in realtà produttive collaudate e uso appropriato di materiali: è questo che permette ad Hunter Douglas di essere sempre all'avanguardia nell'innovazione e nel design.

SUSTAINABILITY AND CORPORATE SOCIAL RESPONSIBILITY



SOUND MATERIALS

Environmentally sound materials are key to sustainable buildings. Our strategy is to pick materials that have good environmental properties to start with. We've optimized our processes to use up to 99% of recycled content to produce the right alloy for our products. Our wood is FSC certified and we embrace the Cradle to Cradle principle in our product development.

CORPORATE SOCIAL RESPONSIBILITY

Keen on Green is an important company-wide initiative to reduce energy consumption, water usage and our overall carbon-footprint. We embrace the ISO 14001 framework to actively manage our Keen on Green objectives. Hunter Douglas and its employees actively support the communities in which we live and work, as well as those on a more global scale. Business is people. We pride ourselves on our worldwide network of experienced, intelligent, passionate and creative people that have consciously chosen Hunter Douglas as their employer.

MATÉRIAUX RESPECTUEUX DE L'ENVIRONNEMENT

FR

Des matériaux écologiquement rationnels sont essentiels pour des bâtiments durables. Notre stratégie consiste à choisir des matériaux présentant de bonnes propriétés environnementales. Nous avons optimisé nos processus pour utiliser jusqu'à 99% de contenu recyclé afin de produire le bon alliage pour nos produits. Notre bois est certifié FSC et nous appliquons le principe Cradle to Cradle dans le développement de nos produits.

RESPONSABILITÉ SOCIALE D'ENTREPRISE

Keen on Green est une initiative importante à l'échelle de l'entreprise visant à réduire la consommation d'énergie, l'utilisation d'eau et notre empreinte carbone globale. Nous adoptons le cadre ISO 14001 pour gérer activement nos objectifs Keen on Green. Hunter Douglas et ses employés soutiennent activement les communautés dans lesquelles nous vivons et travaillons, ainsi que celles à plus grande échelle. Nous sommes fiers de notre réseau mondial de personnes expérimentées, intelligentes, passionnées et créatives qui ont consciemment choisi Hunter Douglas comme employeur.

UMWELT-BEWUSSTE MATERIALIEN

DE

Umweltverträgliche Materialien sind der Schlüssel zu nachhaltigen Gebäuden. Unsere Strategie ist es, Materialien auszuwählen, die von Anfang an gute Umwelteigenschaften aufweisen. Wir haben unsere Prozesse so optimiert, dass bis zu 99% des recycelten Inhalts zur Herstellung der richtigen Legierung für unsere Produkte verwendet werden. Unser Holz ist FSC-zertifiziert und wir verfolgen bei unserer Produktentwicklung das Cradle-to-Cradle-Prinzip.

UNTERNEHMENS-GESELLSCHAFTLICHE VERANTWORTUNG

Keen on Green ist eine wichtige unternehmensweite Initiative zur Reduzierung des Energie- und Wasserverbrauchs und unseres gesamten CO₂-Fußabdrucks. Wir bekennen uns zum ISO 14001-Rahmen, um unsere umweltorientierten Ziele aktiv umzusetzen. Hunter Douglas und seine Mitarbeiter unterstützen aktiv die Gemeinden, in denen wir leben und arbeiten, sowie das globale Umfeld. Wir sind stolz auf unser weltweites Netzwerk erfahrener, intelligenter, leidenschaftlicher und kreativer Mitarbeiter, die sich bewusst für Hunter Douglas als Arbeitgeber entschieden haben.

MILIEUBEWUSTE MATERIALEN

NL

Milieuvriendelijke materialen zijn de sleutel tot duurzame gebouwen. Onze strategie is om materialen te kiezen die om te beginnen goede milieueigenschappen hebben. We hebben onze processen geoptimaliseerd om tot 99% gerecycled materiaal te gebruiken om de juiste legering voor onze producten te produceren. Ons hout is FSC-gecertificeerd en we omarmen het Cradle to Cradle-principe in onze productontwikkeling.

MAATSCHAPPELIJK VERANTWOORD ONDERNEMEN

Keen on Green is een belangrijk bedrijfsbreed initiatief om het energieverbruik, het waterverbruik en onze algemene CO₂ footprint te verminderen. We omarmen het ISO 14001-raamwerk om onze Keen on Green-doelstellingen actief te beheren. Hunter Douglas en zijn werknemers ondersteunen actief de gemeenschappen waarin we wonen en werken, evenals die op een meer wereldwijde schaal. We zijn trots op ons wereldwijde netwerk van ervaren, intelligente, gepassioneerde en creatieve mensen die bewust Hunter Douglas als hun werkgever hebben gekozen.

MATERIALES AMBIENTALMENTE CONSCIENTES

ES

Los materiales ecológicamente racionales son clave para los edificios sostenibles. Nuestra estrategia es elegir materiales que tengan buenas propiedades ambientales para comenzar. Hemos optimizado nuestros procesos para utilizar hasta el 99% del contenido reciclado para producir la aleación adecuada para nuestros productos. Nuestra madera tiene certificación FSC y adoptamos el principio Cradle to Cradle en el desarrollo de nuestros productos.

RESPONSABILIDAD SOCIAL CORPORATIVA

Keen on Green es una importante iniciativa de toda la empresa para reducir el consumo de energía, el uso del agua y nuestra huella de carbono en general. Adoptamos el marco ISO 14001 para gestionar activamente nuestros objetivos Keen on Green. Hunter Douglas y sus empleados apoyan activamente a las comunidades en las que vivimos y trabajamos, así como a aquellas en una escala más global. Los negocios son personas. Nos enorgullecemos de nuestra red mundial de personas experimentadas, inteligentes, apasionadas y creativas que han elegido conscientemente a Hunter Douglas como su empleador.



EKOLOGICZNE MATERIAŁY

PL

Materiały przyjazne dla środowiska są kluczem do zrównoważonych budynków. Naszą strategią jest wybór materiałów o dobrych właściwościach środowiskowych. Zoptymalizowaliśmy nasze procesy, wykorzystując do 99% materiałów pochodzących z recyklingu, aby wyprodukować odpowiedni stop dla naszych produktów. Nasze drewno posiada certyfikat FSC i w rozwoju naszych produktów stosujemy zasadę Cradle to Cradle.

SPOŁECZNA ODPOWIEDZIALNOŚĆ BIZNESU

Keen on Green, to ważna dla całej firmy inicjatywa, mająca na celu zmniejszenie zużycia energii, zużycia wody i naszego ogólnego śladu węglowego. Wdrożyliśmy standard ISO 14001, aby właściwie zarządzać naszymi celami w zakresie ekologii. Hunter Douglas i jego pracownicy aktywnie wspierają społeczności, w których żyją i pracują, a także społeczność w skali globalnej. Biznes to ludzie. Jesteśmy dumni z naszej światowej sieci doświadczonych, inteligentnych, pełnych pasji i kreatywnych ludzi, którzy świadomie wybrali Hunter Douglas na swojego pracodawcę.

MATERIALI ECOCOMPATIBILI

IT

Partendo dalla scelta di materiali ecologici e sostenibili, abbiamo ottimizzato i nostri processi di produzione, al fine di utilizzare fino al 99% di contenuto riciclato nella produzione della lega per i nostri sistemi metallici. I sistemi in legno sono certificati FSC.

Hunter Douglas adotta la filosofia del prodotto Cradle to Cradle.

RESPONSABILITÀ SOCIALE AZIENDALE

Keen on Green è un'importante iniziativa volta alla riduzione del consumo di energia, dell'utilizzo dell'acqua e delle emissioni di CO₂. Appliciamo il sistema ISO 14001 per il raggiungimento degli obiettivi Keen on Green. Hunter Douglas e tutto il suo team supportano attivamente le comunità in cui vivono e lavorano. Siamo orgogliosi di tutti i nostri collaboratori, un team di persone esperte, intelligenti, appassionate e creative, presenti in tutto il mondo.

*Project : HSBC Headquarters, Birmingham, United Kingdom
Product : Veneered Wood Grills
Architect : tp bennett*

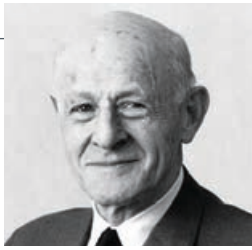
GREENEST IN THE CITY

The stringent environmental considerations that HSBC has insisted upon and Hunter Douglas Architectural's commitment to sustainability has led to HSBC's new ring-fenced banking headquarters in Birmingham become one of the greenest in the city.

The new HSBC UK building on Broad Street is the first in Birmingham to be constructed to the Leadership in Energy and Environmental Design (LEED) Gold accreditation standard - the globally recognised symbol of sustainability achievement.

To attain the Gold LEED, the internal design was built using sustainable timber approved by the Forest Stewardship Council, which was sourced by Hunter Douglas Architectural. All the wood sourced by Hunter Douglas Architectural is FSC certified and the company is also committed to the Cradle to Cradle principle in its product development.

Hunter Douglas Architectural is committed to sustainability and responsible development through its continuous efforts to improve production processes, eliminate waste and reduce maintenance. As well as using FSC timber, it has increased the amount of recycled aluminium it uses in its ceilings, with its own produced aluminium containing 90% recycled material. All of its own production scrap is collected and re-worked into new valuable input for its melting processes.



OUR FOUNDING

Hunter Douglas was built on recycled aluminium. In 1940, company founder Henry Sonnenberg moved to America from Holland and founded the Douglas Machinery Corporation. A few years later, he began a critical collaboration with inventor Joe Hunter, who had invented a casting machine that could convert scrap aluminium into ultra-hard alloys.



CEILING DEVELOPMENT

Based on this unique casting machine and developments of roll-forming and stamping equipment, Henry and Joe pioneered the development of the aluminium venetian blind, and jointly created Hunter Douglas as we know it today. In 1962, Hunter Douglas introduced linear metal ceilings, creating a standard system that today has evolved into a complete range of products for projects of all types.



WORLDWIDE PRESENCE

Today, a significant part of Hunter Douglas' business remains dedicated to recycled aluminium, with a recycling facility, smelter, and continuous caster in Rotterdam, Holland. From that base, the company operates fabrication and distribution facilities in over 100 countries, with installations in thousands of projects around the world.



SUSTAINABILITY

Hunter Douglas stands at the forefront of developing sustainable product concepts. We seek to simplify assembly, improve production processes, eliminate waste and reduce maintenance within our own operations, while also partnering with organizations such as C2C Products Innovation Institute, to make an impact on all phases of the building industry.



TAIM

As member of TAIM we are obliged to audit our production to the requirements of the TAIM certification scheme. Proof of a positive conclusion is the annually issued TAIM Certificate.



OEKOTEX

Products with this icon are tested on harmful substances and safe skin contact.



CERTIFIED CRADLE TO CRADLE

The Cradle to Cradle Certified™ Product Standard guides designers and manufacturers through a continual improvement process that looks at a product through five quality categories - material health, material reutilization, renewable energy and carbon management, water stewardship, and social fairness.



ISO 9001

Our production plant is ISO 9001 certified to ensure that products and services consistently meet customer's requirements, and that quality is consistently improved.



FORMALDEHYDE (E1)

Formaldehyde emission level (E1 = lowest test result possible).



VOC

The VOC emission performance in accordance with the French labelling requirements.



RECYCLED CONTENT

The recycled content of the product as verified by a third party or based on average market data.



EPD

For metal ceiling products with this icon an EPD (Environmental Product Declaration) based on EN 15804 is available.



EPD

For HeartFelt® products with this icon an EPD (Environmental Product Declaration) based on EN 15804 is available.



ISO 14001

Our production plant is ISO 14001 certified providing assurance to company management and employees as well as external stakeholders that environmental impact is consistently being measured and improved.

EXPLANATION TECHNICAL PERFORMANCE ICONS



REACTION TO FIRE

Reaction to fire classification in accordance with EN 13501-1 expressed as Euroclass (A1 - F).



FIRE STABILITY

Fire stable ceilings available.
(Belgium only)



PERFORATIONS / PATTERNS

Custom perforations/patterns available.



SOUND ABSORPTION

A single-number rating for random incidence sound absorption coefficients as calculated by reference to EN ISO 11654 (α_w) or, as calculated by reference to ASTM C423 (NRC).



SOUND ABSORPTION CLASS

A classification for sound absorption (A - E) based upon the sound absorption α_w value.



ACOUSTIC INFILLS

Custom acoustic infills available.



DIMENSIONS

Custom sizes available.



SHAPES

Custom shapes available.



WEIGHT

Weight per unit area of the product (kg/m²).



COLOURS

Custom colours available.



LIGHT REFLECTANCE

Light reflection is the proportion of incident light that is reflected back off the product, when tested in accordance with EN 410.



SCRATCH RESISTANCE

Superior level of surface scratch resistance.



ENEERS

Additional custom wood veneer effects possible.



IMPACT SOLUTIONS

Impact resistant ceiling available.



SERVICE INTEGRATION

Custom factory cut-outs for service integration available.



SWING-DOWN FUNCTION

Swing-down functionality available.



EXTERIOR SOLUTIONS

Exterior ceiling available.



HUMIDITY RESISTANCE

Maximum relative humidity conditions for installation and lifetime of ceiling.



TEMPERATURE/RH

Classification of climate class according EN 13964 in which the ceiling can be used.



CEILING APPLICATION

A ceiling application is available.



WALL APPLICATION

A wall application is available.

CLEANING AND DISINFECTION

The frequency and cleaning method of a ceiling varies from one application to another. All products can at least be cleaned with a dry cloth or vacuum cleaner.



Wipeable with a dry cloth / soft brush.



Wipeable with a moist cloth.

HunterDouglas 
Architectural



NOTRE FONDATEUR

Hunter Douglas s'est bâtie sur l'aluminium recyclé. En 1940, le fondateur de l'entreprise, Henry Sonnenberg, a quitté les Pays-Bas pour l'Amérique et a fondé la Douglas Machinery Corporation. Quelques années plus tard, il a démarré une collaboration essentielle avec l'inventeur Joe Hunter, qui avait imaginé une machine de coulée en continu qui transformait les débris d'aluminium en alliages extrêmement résistants.



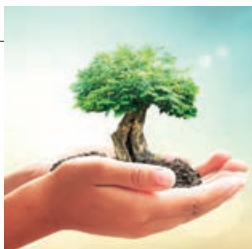
DÉVELOPPEMENT DE PLAFONDS

Grâce à cette machine de coulée en continu unique et au développement d'équipements de profilage et de poinçonnage, Henry et Joe ont été les premiers à concevoir le store vénitien en aluminium et, conjointement, ils ont créé la société Hunter Douglas telle que nous la connaissons aujourd'hui. En 1962, Hunter Douglas a introduit les plafonds linéaires en métal, créant ainsi un système standard ayant aujourd'hui évolué vers une gamme complète de produits pour des projets de tous types.



PRÉSENCE MONDIALE

Aujourd'hui, une part importante de l'activité de Hunter Douglas reste dédiée à l'aluminium recyclé, grâce à des installations de recyclage, de fonderie et de coulée en continue à Rotterdam, aux Pays-Bas. Depuis ces locaux, la société gère des sites de fabrication et de distribution dans plus de 100 pays, avec des milliers de projets dans le monde entier.



DURABILITÉ

Hunter Douglas est un pionnier du développement de concepts durables. Notre objectif est de simplifier l'assemblage, d'améliorer les procédés de production, d'éliminer les déchets et de réduire la maintenance au sein de nos opérations, tout en nous associant avec des organisations telles que C2C Products Innovation Institute afin d'influencer toutes les phases du secteur de la construction.



TAIM

En tant que membre de TAIM, nous devons auditer notre de production conformément aux exigences du système de certification TAIM. Le certificat TAIM délivré annuellement est la preuve que la conclusion est positive.



OEKOTEX

Les produits portant cette icône sont testés sur des substances nocives et une possible irritation de la peau.



CRADLE TO CRADLE

La norme de produit Cradle to Cradle Certified™ guide les concepteurs et les fabricants tout au long d'un processus d'amélioration continue qui consiste à analyser un produit en cinq catégories de qualité: santé des matériaux, réutilisation des matériaux, énergie renouvelable et gestion du carbone, gestion de l'eau et équité sociale.



ISO 9001

Notre usine de production est certifiée ISO 9001 afin de garantir que les produits et services répondent systématiquement aux exigences du client et que la qualité soit constamment améliorée.



FORMALDÉHYDE (E1)

Niveau d'émission de formaldéhyde (E1 = résultat de test le plus bas possible).



COV

La performance en émission de COV conforme aux exigences de l'étiquetage français.



CONTENU RECYCLÉ

Le contenu recyclé du produit tel que vérifié par un tiers ou basé sur les données du marché moyen.



EPD

Pour les produits portant cette icône, une déclaration environnementale de produit (EPD) basée sur la norme EN 15804 est disponible.



EPD

Pour les produits HeartFelt® dotés de cette icône, une EPD (Environmental Product Declaration) basée sur la norme EN 15804 est disponible.



ISO 14001

Notre usine de production est certifiée ISO 14001, fournissant aux responsables de la société et aux collaborateurs externes ainsi qu'aux parties prenantes externes l'assurance que l'impact sur l'environnement est régulièrement mesuré et amélioré.

ICÔNES DE PERFORMANCE TECHNIQUE D'EXPLICATION



RÉACTION AU FEU

Réaction au feu conformément à la norme EN 13501-1, Euroclasses (A1 -F).



STABILITÉ AU FEU

Plafonds stables au feu.
(Belgique uniquement)



PERFORATIONS / MOTIFS

Perforations sur mesure / Motifs disponibles.



ABSORPTION PHONIQUE

Une évaluation chiffrée en un seul nombre pour les coefficients d'absorption sonores aléatoires d'incidence tels que calculés par référence à EN ISO 11654 ou calculés par référence ATSM.



CLASSE ABSORPTION PHONIQUE

Classification absorption phonique (A-E) basé sur l'absorption phonique α_w .



GARNISSAGE ACOUSTIQUE

Garnissage acoustique disponible.



DIMENSIONS

Dimension personnalisées possible.



FORMES

Formes sur mesure disponible.



POIDS

Poids par unité de produit (kg/m²).



COLORIS

Choix de la couleur possible.



REFLECTANCE DE LA LUMIERE

Le reflet de la lumière correspond à la proportion de lumière qui est renvoyée par le produit lorsque celui-ci est testé selon la norme EN 410.



RÉSISTANCE AUX RAYURES

Surface haute résistance aux rayures.



EFFETS BOIS

Autres effets bois disponibles.



SOLUTION CONTRE LES IMPACTS

Plafond résistant aux impacts disponible.



SERVICE INTEGRATION

Découpes d'usine personnalisées pour l'intégration d'appareils et luminaires.



FONCTION BASCULANTE

Fonction basculante possible.



SOLUTIONS EXTERIEURES

Plafonds extérieurs possible.



RÉSISTANCE A L'HUMIDITÉ

Conditions d'humidité relative maximales pour l'installation et la durée de vie du plafond.



TEMPERATURE / RH

Classification de la classe climatique selon la norme EN 13964 dans lequel le plafond peut être utilisé.



UTILISATION EN PLAFOND

Utilisation en plafond possible.



UTILISATION EN MURAL

Utilisation en mural possible.

NETTOYAGE ET DÉSINFECTION

La fréquence et la méthode de nettoyage d'un plafond varient d'une application à l'autre. Tous les produits peuvent au moins être nettoyés avec un chiffon sec ou un aspirateur.

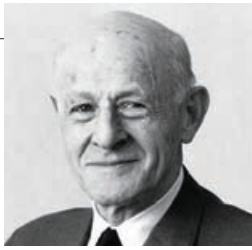


Essuyage avec un chiffon sec / brosse douce.



Essuyage avec un chiffon humide.

HunterDouglas 
Architectural



FIRMENGRÜNDUNG

Die Unternehmensgeschichte von Hunter Douglas begann mit recyceltem Aluminium. 1940 zog der Unternehmensgründer Henry Sonnenberg von Holland nach Amerika und gründete die Douglas Machinery Corporation. Ein paar Jahre später ging er eine entscheidende Zusammenarbeit ein mit dem Erfinder Joe Hunter, der eine Gießmaschine erfunden hatte, die Aluminiumabfälle in ultraharte Legierungen umwandeln konnte.



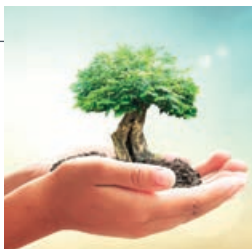
DECKENENTWICKLUNG

Auf Grundlage dieser einzigartigen Gießmaschine und der Entwicklung von Stanz- und Profieranlagen wurden Henry und Joe zu Vorreitern in der Entwicklung von Aluminium-Jalousien und gründeten gemeinsam das Unternehmen Hunter Douglas, wie wir es heute kennen. 1962 führte Hunter Douglas lineare Metalldecken ein und schuf ein Standardsystem, das bis heute zu einem kompletten Produktsortiment für Projekte aller Art ausgebaut wurde.



WELTWEITE PRÄSENZ

Recyceltes Aluminium ist auch heute noch ein wesentlicher Bestandteil der geschäftlichen Aktivitäten von Hunter Douglas. Das Unternehmen unterhält eine Recyclinganlage, ein Hüttenwerk und eine Stranggießanlage im holländischen Rotterdam. Von hier aus steuert das Unternehmen Herstellungs- und Vertriebsanlagen in über 100 Ländern, mit Installationen in Tausenden von Projekten überall auf der Welt.



UMWELTVERTRÄGLICHKEIT

Bei Hunter Douglas steht die Entwicklung nachhaltiger Produktkonzepte im Vordergrund. Wir möchten die Montage vereinfachen, Produktionsprozesse verbessern, Abfall reduzieren und den Wartungsaufwand in unseren eigenen Anlagen reduzieren, während wir gleichzeitig mit Organisationen wie dem C2C Products Innovation Institute zusammenarbeiten, um in alle Phasen der Bauabläufe involviert zu sein.



TAIM

Als Mitglied von TAIM sind wir verpflichtet, unser Produktion gemäß den Anforderungen des TAIM-Zertifizierungsschemas zu auditieren. Ein positiver Abschluss ist das jährlich ausgestellte TAIM-Zertifikat.



OEKOTEX

Produkte mit diesem Symbol werden auf Schadstoffe und mögliche Hautreizungen geprüft.



CERTIFIED CRADLE TO CRADLE

Der Cradle to Cradle Certified™- Produktstandard führt Designer und Hersteller durch einen kontinuierlichen Verbesserungsprozess, bei dem ein Produkt anhand von fünf Qualitätskategorien untersucht wird: Materialgesundheit, Materialverwendung, Management erneuerbarer Energien und Kohlenstoff, Wasserverantwortung und soziale Fairness.



ISO 9001

Unsere Produktionsstätte ist nach ISO 9001 zertifiziert, um sicherzustellen, dass Produkte und Dienstleistungen den Kundenanforderungen beständig entsprechen und die Qualität stetig verbessert wird.



FORMALDEHYDE (E1)

Formaldehyd-Emissionsniveau (E1 = niedrigstes mögliches Testergebnis).



VOC

Die VOC-Emissionsleistung entspricht den französischen Kennzeichnungsvorschriften.



RECYCLER INHALT

Der recycelte Inhalt des Produkts, der von einem Dritten überprüft wurde oder auf durchschnittlichen Marktdaten basiert.



EPD

Für Produkte mit diesem Symbol ist eine auf EN 15804 basierende EPD (Environmental Product Declaration) erhältlich.



EPD

Für HeartFelt®-Produkte mit diesem Symbol ist eine EPD (Environmental Product Declaration) basierend auf EN 15804 verfügbar.



ISO 14001

Unsere Produktionsstätte ist nach ISO 14001 zertifiziert und bietet der Unternehmensleitung und den Mitarbeitern sowie externen Interessengruppen die Sicherheit, dass die Umweltauswirkungen kontinuierlich gemessen und verbessert werden.

ERLÄUTERUNG TECHNISCHE LEISTUNGSIKONEN



BRANDSCHUTZKLASSIFIZIERUNG

Brandklasse in Übereinstimmung mit EN 13501 1 analog zu Euroclass (A1 - F).



FEUERRESISTENZ

Feuerresistente Paneelen erhältlich.
(Nur Belgien)



PERFORATIONEN / MUSTER

Kundenwunsch Perforationen / Muster auf Anfrage möglich.



SCHALLABSORPTION

Es wurden Werte für generelle Schallabsorptionen in Relation nach EN ISO 11654 (α_w) berechnet oder unter Bezugnahme auf ASTM C423 (NRC).



SCHALLABSORPTIONSGRAD/ SCHALLABSORPTIONSKLASSE

Schallabsorptionsklasse (A - E) basierend auf dem Wert von α_w .



AKUSTIK-EINLAGEN

Kundenspezifische Akustikeinlagen erhältlich.



ABMESSUNGEN/DIMENSIONEN

Kundenspezifische Masse möglich.



FORMEN

Kundenspezifische Formen möglich.



GEWICHT

Produktgewicht (kg/m²).



FARBEN

Kundenspezifische Farben möglich.



LICHTREFLEXION

Lichtreflexion ist der Anteil des einfallenden Lichts, welches vom Produkt reflektiert wird (geprüft nach EN 410).



KRAZTFESTIGKEIT

Oberfläche höchst kratzresistent.



FURNIERE

Zusätzliche Furniere auf spezifischen Kundenwunsch verfügbar.



STOSS-/SCHLAGFESTIGKEIT

Stoss-/schlagfeste Decken erhältlich.



WARTUNGSZUGANG

Kundenspezifische Lösungen/Cut-outs für Wartungszugang möglich.



SWING-DOWN

Abklapp-Version erhältlich.



AUSSENANWENDUNG

Für Anwendung im Aussenbereich geeignet.



FEUCHTIGKEITSKLASSE

Maximale relative (Luft-)Feuchtigkeit für die Installation und Lebensdauer der Paneelen.



TEMPERATUR/RF

Klassifizierung der Klima-/Temperaturklasse nach EN 13964 in welchem die Decke verwendet werden kann.



DECKENINSTALLATION

Für Deckeninstallation geeignet.



WANDINSTALLATION

Für Wandinstallation geeignet.

REINIGUNG/PFLEGE/DESINFEKTION

Die Notwendigkeit und die Art der Reinigung differenziert von einem System zum anderen. Alle Produkte können zumindest mit trockenen Tüchern und Staubsauger gereinigt werden.



Reinigung mit trockenem Tuch oder weicher Bürste.



Reinigung mit feuchtem Tuch.

HunterDouglas 
Architectural



ONZE ONTSTAANSGESCHIEDENIS

Hunter Douglas is ontstaan uit de verwerking van gerecycled aluminium. In 1940 emigreerde de oprichter Henry Sonnenberg van Nederland naar Amerika, waar hij de Douglas Machinery Corporation oprichtte. Enkele jaren later begon hij een cruciale samenwerking met de uitvinder Joe Hunter die een gietmachine had uitgevonden die van aluminiumschroot zeer harde legeringen kon maken.



ONTWIKKELING VAN PLAFONDS

Op basis van deze unieke gietmachine en ontwikkelingen van rolvorming- en stansgereedschappen ontpopten Henry en Joe zich tot voorlopers in de ontwikkeling van aluminium jaloezieën. Uit hun samenwerking ontstond Hunter Douglas zoals we dat vandaag kennen. In 1962 introduceerde Hunter Douglas lineaire metalen plafonds, met een standaardstelsel dat zich in de loop der jaren heeft ontwikkeld tot een uitgebreide reeks van producten voor alle soorten projecten.



WERELDWIJD VERTEGENWOORDIGD

Gerecycled aluminium vormt nog steeds een belangrijk deel van de activiteiten van Hunter Douglas, met een recyclinginrichting, een smelterij en een continugietlijn in Rotterdam. Vanuit die centrale locatie beheert het bedrijf productie- en distributievestigingen in meer dan 100 landen, met installaties in duizenden projecten wereldwijd.



DUURZAAMHEID

Hunter Douglas is pionier in de ontwikkeling van duurzame productconcepten. We streven ernaar assemblage te vereenvoudigen, productieprocessen te verbeteren, afvalproductie te voorkomen en onderhoudswerkzaamheden bij onze eigen activiteiten te verminderen. Daarnaast werken we samen met organisaties als C2C Products Innovation Institute om in alle fasen van bouwprocessen het verschil te maken.



TAIM

Als lid van TAIM zijn wij verplicht om onze productie te auditen volgens de vereisten van het TAIM-certificatieschema. Het bewijs van een positieve conclusie is het jaarlijks afgegeven TAIM-certificaat.



OEKOTEX

Producten met dit pictogram zijn getest op schadelijke stoffen en mogelijke huidirritatie.



GECERTIFICEERDE CRADLE TOT CRADLE

De Cradle to Cradle Certified™ productstandaard begeleidt ontwerpers en fabrikanten door een continu verbeteringsproces waarbij een product door vijf kwaliteitscategorieën wordt bekeken - materiaalgezondheid, materiaalhergebruik, hernieuwbare energie en koolstofbeheer, waterbeheer en sociale rechtvaardigheid.



ISO 9001

Onze productie-installatie is ISO 9001-gecertificeerd om ervoor te zorgen dat producten en diensten consistent voldoen aan de eisen van de klant en dat de kwaliteit constant wordt verbeterd.



FORMALDEHYDE (E1)

Formaldehyde-emissieniveau (E1 = laagste testresultaat mogelijk).



VOC

De VOC-emissieprestaties in overeenstemming met de Franse etiketteringsvoorschriften.



RECYCLED CONTENT

De gerecyclede inhoud van het product zoals geverifieerd door een derde of gebaseerd op gemiddelde marktgegevens.



EPD

Voor producten met dit pictogram is een EPD (Environmental Product Declaration) gebaseerd op EN 15804 beschikbaar.



EPD

Voor HeartFelt®-producten met dit pictogram is een EPD (Environmental Product Declaration) gebaseerd op EN 15804 beschikbaar.



ISO 14001

Onze productie-installatie is ISO 14001-gecertificeerd en biedt bedrijfsmanagement en werknemers en externe belanghebbenden zekerheid dat de impact op het milieu consequent wordt gemeten en verbeterd.

TOELICHTING TECHNISCHE PRESTATIEPICTOGRAMMEN



REACTIE OP BRAND

Classificatie bij brand volgens EN 13501-1 uitgedrukt als Euroklasse (A1 - F).



BRANDSTABILITEIT

Vuurvaste plafonds beschikbaar.
(Alleen België)



PERFORATIES / PATRONEN

Aangepaste perforaties/patronen beschikbaar.



GELUID ABSORPTIE

Een cijfer met één nummer voor geluidsabsorptiecoëfficiënten voor willekeurige incidentie zoals berekend aan de hand van EN ISO 11654 (α_w) of, zoals berekend aan de hand van ASTM C423 (NRC).



GELUIDSABSORPTIEKLASSE

Een classificatie voor geluidsabsorptie (A - E) op basis van de waarde voor geluidsabsorptie α_w .



AKOESTISCHE VULLINGEN

Aangepaste akoestische infills beschikbaar.



AFMETINGEN

Aangepaste formaten beschikbaar.



VORMEN

Aangepaste vormen beschikbaar.



GEWICHT

Gewicht per oppervlakte-eenheid van het product (kg/m²).



KLEUREN

Aangepaste kleuren beschikbaar.



LICHTREFLECTIE

Lichtreflectie is de hoeveelheid invallend licht die wordt teruggekaatst door het product, wanneer het wordt getest volgens EN 410.



KRASBESTENDIGHEID

Superieur niveau van krasbestendigheid.



VENEERS

Extra aangepaste houtfineereffecten mogelijk.



IMPACTOPLOSSINGEN

Slagvast plafond beschikbaar.



SERVICE-INTEGRATIE

Aangepaste fabrieksuitsparingen voor service-integratie beschikbaar.



SWING-DOWN FUNCTIE

Swing-down functionaliteit beschikbaar.



BUITENOPLOSSINGEN

Buitenplafond beschikbaar.



VOCHTIGBESTENDIGHEID

Maximale relatieve luchtvochtigheid voor installatie en levensduur van plafond



TEMPERATUUR/RV

Classificatie van klimaatklasse volgens EN 13964 waarin plafond kan worden gebruikt.



PLAFONDTOEPASSING

Plafondtoepassing beschikbaar.



WANDTOEPASSING

Muurtoepassing is beschikbaar.

REINIGING EN DESINFECTIE

De frequentie en reinigingsmethode van een plafond varieert van toepassing tot toepassing. Alle producten kunnen minimaal worden gereinigd met een droge doek of stofzuiger.



Afneembaar met een droge doek / zachte borstel.



Afneembaar met een vochtige doek.



NUESTRO FUNDADOR

Hunter Douglas fué fundado en base al aluminio reciclado. En 1940, el fundador de la compañía, Henry Sonnenberg, se mudó a Estados Unidos desde Holanda y fundó Hunter Douglas Machinery Corporation. Unos años más tarde, comenzó una colaboración crítica con el inventor Joe Hunter, quien había inventado una máquina de fundición que podía convertir chatarra de aluminio en aleaciones ultraduras.



DESARROLLO DE TECHO

Basado en esta máquina de fundición única y en los desarrollos de equipos de estampado y laminado, Henry y Joe fueron pioneros en el desarrollo de la persiana veneciana de aluminio y crearon conjuntamente Hunter Douglas tal como lo conocemos hoy. En 1962, Hunter Douglas introdujo techos metálicos lineales, creando un sistema estándar que hoy se ha convertido en una gama completa de productos para proyectos de todo tipo.



PRESENCIA MUNDIAL

Hoy, una parte importante del negocio de Hunter Douglas sigue dedicada al aluminio reciclado, con una instalación de reciclaje, fundición y fundición continua en Rotterdam, Holanda. Desde esa base, la compañía opera instalaciones de fabricación y distribución en más de 100 países, con instalaciones en miles de proyectos en todo el mundo.



SOSTENIBILIDAD

Hunter Douglas está a la vanguardia del desarrollo de conceptos de productos sostenibles. Buscamos simplificar el ensamblaje, mejorar los procesos de producción, eliminar el desperdicio y reducir el mantenimiento dentro de nuestras propias operaciones, al tiempo que nos asociamos con organizaciones como el Instituto de Innovación de Productos C2C, para tener un impacto en todas las fases de la industria de la construcción.



TAIM

Como miembro de TAIM, estamos obligados a auditar nuestra de producción según los requisitos del esquema de certificación TAIM. Prueba de una conclusión positiva es el Certificado TAIM emitido anualmente.



OEKOTEX

Los productos con este icono se prueban en sustancias nocivas y posibles irritaciones de la piel.



CUNA A CUNA CERTIFICADA

El estándar de producto Cradle to Cradle Certified™ guía a los diseñadores y fabricantes a través de un proceso de mejora continua que analiza un producto a través de cinco categorías de calidad: salud del material, reutilización del material, gestión de energías renovables y carbono, administración del agua y equidad social.



ISO 9001

Nuestra planta de producción cuenta con la certificación ISO 9001 para garantizar que los productos y servicios cumplan constantemente con los requisitos del cliente, y que la calidad se mejore constantemente.



FORMALDEHÍDO (E1)

Nivel de emisión de formaldehído (E1 = resultado de prueba más bajo posible).



VOC

El rendimiento de emisión de VOC de acuerdo con los requisitos de etiquetado francés.



CONTENIDO RECICLADO

El contenido reciclado del producto verificado por un tercero o basado en datos promedio del mercado.



EPD

Para productos con este icono, una EPD. (Declaración ambiental del producto) basada en EN 15804 está disponible.



EPD

Para los productos HeartFelt® con este icono, se encuentra disponible una EPD (Declaración Ambiental de Producto) basada en EN 15804.



ISO 14001

Nuestra planta de producción cuenta con la certificación ISO 14001, lo que garantiza a la gerencia de la empresa y a los empleados, así como a las partes interesadas externas, que el impacto ambiental se mide y mejora constantemente.

EXPLICACIÓN ICONOS DE DESEMPEÑO TÉCNICO



REACCIÓN AL FUEGO

Clasificación de reacción al fuego según EN 13501-1 expresada como Euroclase (A1 - F).



ESTABILIDAD AL FUEGO

Techos estables al fuego disponibles.
(Solo Bélgica)



PERFORACIONES / PATRONES

Perforaciones / patrones personalizados disponibles.



ABSORCIÓN DE SONIDO

Una clasificación de un solo número para los coeficientes de absorción acústica de incidencia aleatoria calculada con referencia a EN ISO 11654 (α_{WV}) o, calculada con referencia a ASTM C423 (NRC).



CLASE DE ABSORCIÓN DE SONIDO

Una clasificación para la absorción acústica (A - E) basada en el valor α_{WV} de absorción acústica.



RELLENOS ACÚSTICOS

Rellenos acústicos personalizados disponibles.



DIMENSIONES

Tamaños personalizados disponibles.



FORMAS

Formas personalizadas disponibles.



PESO

Peso por unidad de área del producto (kg/m²).



COLORES

Colores personalizados disponibles.



REFLEXIÓN DE LUZ

La reflexión de la luz es la proporción de luz incidente que se refleja en el producto, cuando se prueba de acuerdo con la norma EN 410.



RESISTENCIA AL RAYADO

Nivel superior de resistencia al rayado de la superficie.



CHAPAS DE MADERA

Efectos adicionales de chapa de madera personalizados posibles.



SOLUCIONES DE IMPACTO

Techo resistente a impactos disponible.



INTEGRACION DE SERVICIO

Recortes de fábrica personalizados para la integración de servicios disponibles.



FUNCIÓN ABATIBLE

Funcionalidad de giro hacia abajo disponible.



SOLUCIONES EXTERIORES

Techo exterior disponible.



RESISTENCIA A LA HUMEDAD

Condiciones máximas de humedad relativa para la instalación y la vida útil del techo.



TEMPERATURA/RH

Clasificación de la clase climática según EN 13964 en la que se puede utilizar el techo.



APLICACIÓN DE TECHO

Una aplicación de techo está disponible.



APLICACIÓN DE PARED

Una aplicación de pared está disponible.

LIMPIEZA Y DESINFECCION

La frecuencia y el método de limpieza de un techo varía de una aplicación a otra. Todos los productos se pueden limpiar al menos con un paño seco o una aspiradora.



Se puede limpiar con un paño seco / cepillo suave.



Se puede limpiar con un paño húmedo.



NASZE KORZENIE

Hunter Douglas został zbudowany na aluminium z recyklingu. W 1940 roku założyciel firmy Henry Sonnenberg przeniósł się do Ameryki z Holandii i założył Douglas Machinery Corporation. Kilka lat później rozpoczął przełomową współpracę z wynalazcą Joe Hunterem, który stworzył maszynę odlewniczą mogącą przetwarzać złom aluminiowy w ultra twarde stopy.



ROZWÓJ PRODUKCJI SUFITÓW

Opierając się na tej wyjątkowej maszynie odlewniczej i udoskonalając urządzenia do formowania i tłoczenia, Henry i Joe jako pionierzy opracowali aluminiową żaluzję okienną i wspólnie stworzyli Hunter Douglas, jaki znamy dzisiaj. W 1962 roku Hunter Douglas wprowadził liniowe sufity metalowe, tworząc standardowy system, który dziś przekształcił się w pełną gamę produktów do wszelkiego typu projektów.



OBECNOŚĆ NA CAŁYM ŚWIECIE

Obecnie znaczna część działalności Hunter Douglas nadal jest poświęcona recyklingowi aluminium, z zakładem recyklingu, hutą i ciągłym odlewem w Rotterdamie w Holandii. Z tej bazy firma prowadzi zakłady produkcyjne i dystrybucyjne w ponad 100 krajach świata i ma w portfolio instalacje produktów w tysiącach projektów na całym świecie.



ZRÓWNOWAŻONY ROZWÓJ

Hunter Douglas jest liderem w opracowywaniu koncepcji zrównoważonych produktów. Staramy się uprościć montaż, usprawnić procesy produkcyjne, wyeliminować odpady i ograniczyć konserwację w ramach naszych własnych operacji, a także współpracując z organizacjami takimi jak C2C Products Innovation Institute, aby wyrzeźbić wpływ na wszystkie fazy procesu budowlanego.



TAIM

Jako członek TAIM jesteśmy zobowiązani do audytu naszej produkcji zgodnie z wymogami programu certyfikacji TAIM. Dowodem pozytywnego wniosku jest corocznie wydawany certyfikat TAIM.



OEKOTEX

Produkty oznaczone tą ikoną są wolne od substancji szkodliwych w stężeniach mających negatywny wpływ na stan zdrowia człowieka oraz negatywny wpływ na środowisko.



CERTYFIKAT CRADLE TO CRADLE

Zasada "od kołyski do kołyski" prowadzi projektantów i producentów zgodnie ze standardowymi wytycznymi Cradle to Cradle Certified™ w ciągłym procesie ulepszania produktów w ramach wytycznych opierających się na pięciu kryteriach: materiały bezpieczne dla zdrowia, ponowne wykorzystanie surowców, korzystanie ze źródeł energii odnawialnej, emisja dwutlenku węgla, zarządzanie zasobami wodnymi i odpowiedzialność społeczna.



ISO 9001

Nasz zakład produkcyjny posiada certyfikat ISO 9001, który gwarantuje, że produkty i usługi permanentnie spełniają wymagania klientów, a jakość jest konsekwentnie poprawiana.



FORMALDEHYD (E1)

Poziom emisji formaldehydu (E1 = najniższy możliwy wynik testu).



LZO

Poziom emisji LZO - lotnych związków organicznych - zgodnie z francuskimi wymogami dotyczącymi etykietowania.



ZAWARTOŚĆ Z RECYKLINGU

Zawartość w produkcie materiałów pochodzących z recyklingu zweryfikowana przez stronę trzecią lub na podstawie średnich danych rynkowych.



EPD

Dla sufitów metalowych oznaczonych tą ikoną dostępna jest EPD - Środowiskowa Deklaracja Produktu - oparta na EN 15804.



EPD

Dla produktów HeartFelt® z oznaczonych tą ikoną dostępna jest EPD - Środowiskowa Deklaracja Produktu - oparta na EN 15804.



ISO 14001

Nasz zakład produkcyjny posiada certyfikat ISO 14001, co zapewnia zarządowi firmy i pracownikom, a także zewnętrznym interesariuszom, że wpływ na środowisko jest stale mierzony i poprawiany.

LEGENDA DLA SYMBOLI OPISUJĄCYCH WŁAŚCIWOŚCI TECHNICZNE



REAKCJA NA OGIEŃ

Klasyfikacja reakcji na ogień zgodnie z EN 13501-1 wyrażona w Euroklasie wyrobu (A1 - F).



STABILNOŚĆ OGNIOWA

Możliwe sufity o określonej stabilności ogniowej. (Tylko Belgia)



PERFORACJE/WZORY

Możliwe wykonanie niestandardowych perforacji/wzorów.



POCHŁANIANIE DŹWIĘKU

Współczynniki pochłaniania dźwięków o wybranych częstotliwościach wyznaczone zgodnie z EN ISO 11654 (α_w) lub to ASTM C423 (NRC).



KLASA POCHŁANIANIA DŹWIĘKU

Klasyfikacja pochłaniania dźwięku - klasa A-E, oparta na współczynniku α_w .



WKŁADY AKUSTYCZNE

Możliwe zastosowanie niesystemowych, dodatkowych wypełnień akustycznych.



WYMIARY

Możliwe niestandardowe wymiary produktu.



KSZTAŁTY

Możliwe niestandardowe kształty produktu.



MASA

Masa jednostkowa produktu (kg/m^2).



KOLORY

Możliwe kolory niestandardowe.



ODBICIE ŚWIATŁA

Odbicie światła to procent światła odbitego od powierzchni produktu określony zgodnie z EN 410.



ODPORNOŚĆ NA ZARYSOWANIE

Najwyższy poziom odporności na zarysowania powierzchni.



FORNIRY

Możliwe dodatkowe niestandardowe efekty dla forniru.



ODPORNOŚĆ NA UDERZENIA

Dostępny sufit odporny na uderzenia.



INTEGRACJA Z INSTALACJAMI

Możliwe niestandardowe fabryczne wycięcia do montażu instalacji.



FUNCJA SWING-DOWN

Dostępna funkcja otwierania (opuszczania) sufitu.



ZASTOSOWANIE ZEWNĘTRZNE

Możliwe zastosowanie zewnętrzne produktu.



ODPORNOŚĆ NA WILGOĆ

Warunki maksymalnej wilgotności względnej dla montażu i użytkowania sufitu.



TEMPERATURA/RH

Klasyfikacja klasy klimatycznej według EN 13964, w której można zastosować sufit.



ZASTOSOWANIE NA SUFICIE

Możliwe zastosowanie na suficie.



ZASTOSOWANIE NA ŚCIANIE

Możliwe zastosowanie jako zabudowy ściennej.

CZYSZCZENIE I DEZYNFEKCJA

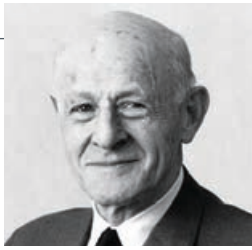
Częstotliwość i sposób czyszczenia różnią się w zależności od zastosowanego produktu. Wszystkie produkty można czyścić suchą ściereczką lub odkurzaczem.



Można czyścić suchą szmatką / miękką szczotką.



Można czyścić wilgotną szmatką.



LE NOSTRE ORIGINI

Hunter Douglas nasce come azienda per la lavorazione dell'alluminio riciclato. Nel 1940, il fondatore Henry Sonnenberg si trasferisce in America dall'Olanda e fonda la Douglas Machinery Corporation. Alcuni anni dopo, avvia una collaborazione che si rivelerà decisiva con Joe Hunter, inventore di una macchina di pressofusione in grado di convertire i rottami di alluminio in leghe ultra-dure.



SVILUPPO DEI CONTROSOFFITTI

A partire da questa esclusiva invenzione e con lo studio e l'utilizzo di apparecchiature per la profilatura e lo stampaggio, Henry e Joe, furono pionieri nello sviluppo delle tende veneziane in alluminio, e insieme diedero vita a Hunter Douglas, così come la conosciamo oggi. Nel 1962, Hunter Douglas ha introdotto nel mercato i controsoffitti a doghe lineari, creando un sistema standard, che oggi si è evoluto in una gamma completa di prodotti per progetti di ogni tipo.



PRESENZA GLOBALE

Ancora oggi, una porzione significativa dell'attività di Hunter Douglas è dedicata all'alluminio riciclato, con un impianto di riciclaggio, una fonderia a pressofusione continua a Rotterdam, Olanda. Da qui, la società gestisce stabilimenti di produzione e distribuzione in oltre 100 Paesi, con installazioni in migliaia di progetti in tutto il mondo.



SOSTENIBILITÀ

Hunter Douglas è all'avanguardia nello sviluppo di prodotti sostenibili. Ci impegniamo a semplificare l'assemblaggio, migliorare i processi produttivi, eliminare gli scarti e ridurre la manutenzione all'interno delle nostre attività, collaborando anche con organizzazioni come il C2C Products Innovation Institute, a beneficio di tutte le fasi del settore delle costruzioni.



TAIM

Come membro di TAIM, siamo tenuti a controllare la nostra produzione secondo i requisiti dello schema di certificazione TAIM. Prova di una conclusione positiva è il certificato TAIM rilasciato annualmente.



OEKOTEX

Oeko-Tex è una certificazione che attesta l'atossicità e salubrità dei tessuti



CRADLE TO CRADLE

La filosofia del prodotto Cradle to Cradle, guida progettisti e produttori verso un processo di miglioramento continuo, analizzando il prodotto in cinque punti: materiali riciclabili, energie rinnovabili e gestione delle emissioni di CO₂, gestione delle risorse idriche ed impegno sul fronte della giustizia sociale ed ambientale.



ISO 9001

Il nostro impianto di produzione è certificato ISO 9001 per garantire che prodotti e servizi soddisfino costantemente i requisiti del cliente e che la qualità sia costantemente migliorata.



FORMALDEIDE (E1)

Livello di emissione di formaldeide E1 = (certifica il miglior risultato possibile).



VOC

Certifica le emissioni di COV (Composti Organici Volatili) secondo i requisiti francesi.



CONTENUTO RICICLATO

Il contenuto riciclato del prodotto, verificato da una terza parte o basato su dati di mercato medi.



EPD

Attesta la disponibilità della DAP (Dichiarazione Ambientale di Prodotto) secondo la EN 15804.



EPD

Attesta la disponibilità della DAP (Dichiarazione Ambientale di Prodotto) secondo la EN 15804, per il sistema HeartFelt®.



ISO 14001

Il nostro impianto di produzione è certificato ISO 14001 e garantisce alla direzione aziendale, ai dipendenti e ai soggetti esterni che l'impatto ambientale viene costantemente misurato e migliorato.

LEGENDA SIMBOLI



REAZIONE AL FUOCO

Certificazione di reazione al fuoco, Euroclasse (A1 - F), in conformità alla normativa EN 13501-1.



STABILITÀ AL FUOCO

Soffitti stabili disponibili.
(Solo Belgio)



TIPI DI FORATURA

Forature speciali a richiesta



ASSORBIMENTO ACUSTICO

Un singolo valore per l'incidenza random dei coefficienti di assorbimento acustico calcolati secondo la normativa EN ISO 11654 (α_w) o ASTM C423 (NRC).



CLASSIFICAZIONE ASSORBIMENTO ACUSTICO

Classe di assorbimento acustico (A - E) secondo i coefficienti di assorbimento (α_w).



RIEMPIMENTO ACUSTICO

Riempimento acustico disponibile a richiesta.



DIMENSIONI

Misure speciali disponibili a richiesta.



FORME

Forme speciali disponibili a richiesta.



PESO

Peso stimato (kg/mq).



COLORE

Colori speciali disponibili a richiesta.



RIFLESSIONE LUMINOSA

La riflessione luminosa, testata secondo la normativa EN 410, rappresenta la percentuale di luce che viene riflessa dal prodotto.



RESISTENZA AI GRAFFI

Elevata resistenza ai graffi.



IMPIALLACCIATI

Impiallacciati speciali a richiesta.



SOLUZIONI PER IMPIANTI SPORTIVI

Disponibile per installazione in impianti sportivi.



INTEGRAZIONE APPARECCHI

A richiesta il sistema può essere fornito già predisposto per l'integrazione di apparecchi.



VERSIONE SWING-DOWN

Versione swing-down disponibile.



SOLUZIONI PER ESTERNI

Disponibile anche nella versione per installazione in esterni.



RESISTENZA ALL'UMIDITÀ

Condizioni di umidità relativa massima per l'installazione e la durata del controsoffitto.



TEMPERATURA/RH

Classificazione della classe climatica per l'impiego del controsoffitto, in base alla normativa EN 13964.



INSTALLAZIONE A SOFFITTO

Adatto per installazione a soffitto.



INSTALLAZIONE A PARETE

Adatto per installazione a parete.

PULIZIA

La frequenza ed il metodo di pulizia varia in funzione delle caratteristiche del controsoffitto. In generale, tutti i sistemi, possono essere puliti utilizzando un panno asciutto o un aspirapolvere.



Utilizzare un panno asciutto o una spazzola morbida.



Utilizzare un panno umido.

HunterDouglas 
Architectural

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HEARTFELT® CEILINGS

Based on our deep knowledge of ceilings and their applications, combined with expertise in textiles and production techniques we have developed new ceiling design possibilities with HeartFelt®. This new ceiling material provides outstanding acoustic performance and an aesthetic appearance which results in a warm ambiance rarely experienced before.







Project : Euro Sun, Enescu Building, Bucharest
Architect: AMA design
Product : HeartFelt® linear

“A SPECIAL DESIGN WITH GREAT ACOUSTIC PERFORMANCE”

When Euro Sun, a major Canadian mining company, opened its first office in Romania, it selected one of Bucharest’s premium, grade A office buildings for its headquarters: the Enescu Building.

It commissioned a refurbishment of the ninth-floor office of the building, which is also home of the Norwegian Embassy and KLM. The architect AMA Design created a private lounge for VIP presentations, which included Hunter Douglas Architectural’s innovative and award-winning HeartFelt® felt ceiling.

Architect Anda Manu said: “The use of HeartFelt® had actually two purposes: a special design in the ceiling cut-outs and more importantly, for the sound absorption that it can offer. As the HVAC machines are above this floor and are very noisy, the acoustic performance required an additional use of sound-absorbing materials. Therefore, we chose the HeartFelt® ceiling system.”

“This particular ceiling system is an innovative and a quality solution for a wide range of differently shaped cut-outs in the ceiling, as well as it presents great acoustic properties. It manages to create an appealing aesthetics and it is easy to maintain.”





Project: Koedood, Hendrik Ido Ambacht, The Netherlands
Product: HeartFelt® Linear Ceiling

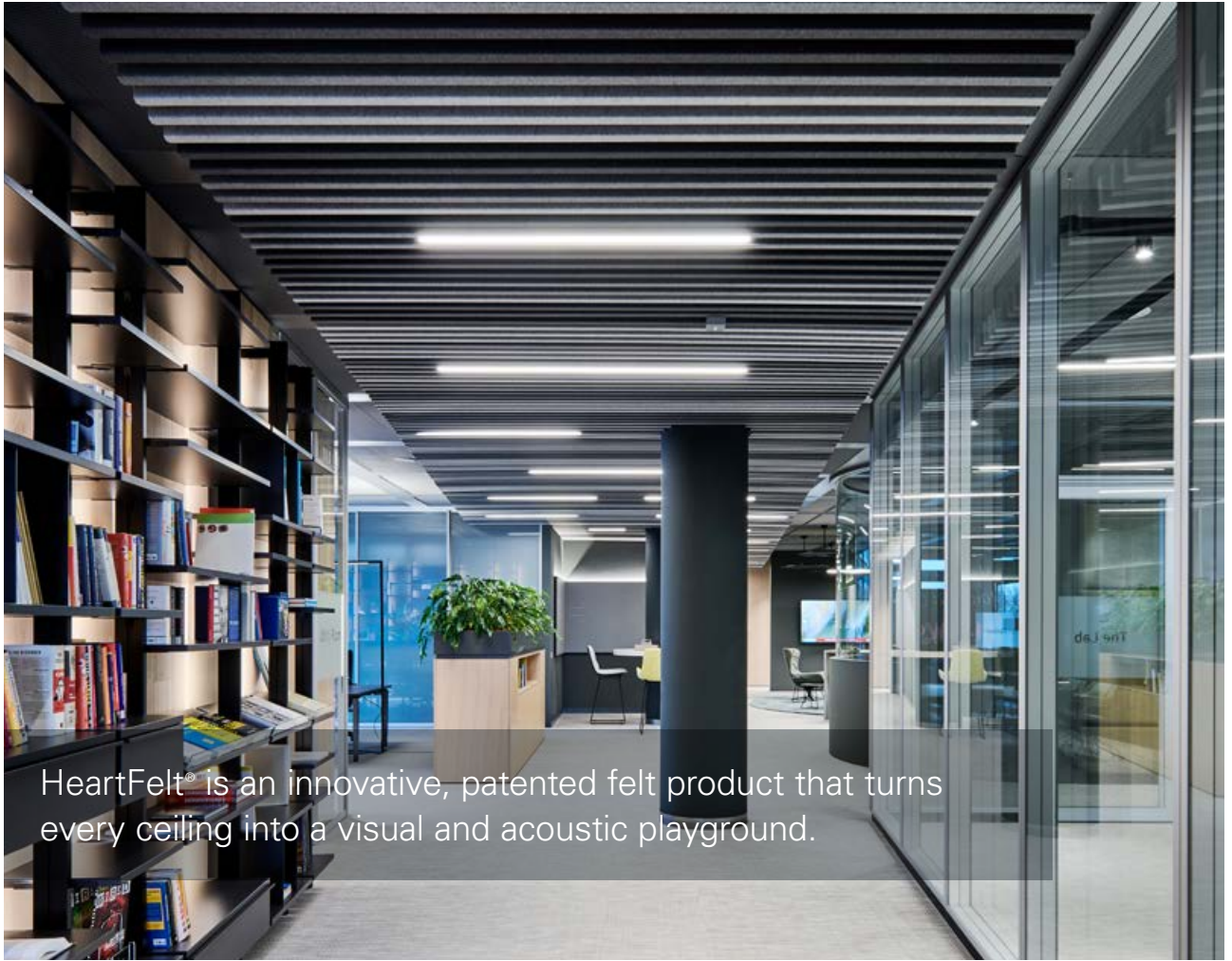


Office EOH, Prague, Czechia
Product: HeartFelt® Linear
Architect: MONOM

HEARTFELT® CEILINGS

HEARTFELT® LINEAR 28

HEARTFELT® BAFFLES 32



HeartFelt® is an innovative, patented felt product that turns every ceiling into a visual and acoustic playground.

Project: Office, Gutersloh, Germany - Product: HeartFelt® -Linear

KEY FEATURES

- Modular ceiling system with felt panels
- Panel dimensions 40 x 55 mm, 40 x 80 mm and 40 x 105 mm
- Panel length 1000 to 6000 mm
- Eleven standard carrier modules to vary reveal (M50-M200) for acoustics and aesthetics
- Easy plenum access
- Interior applications
- Also available as wall solution
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



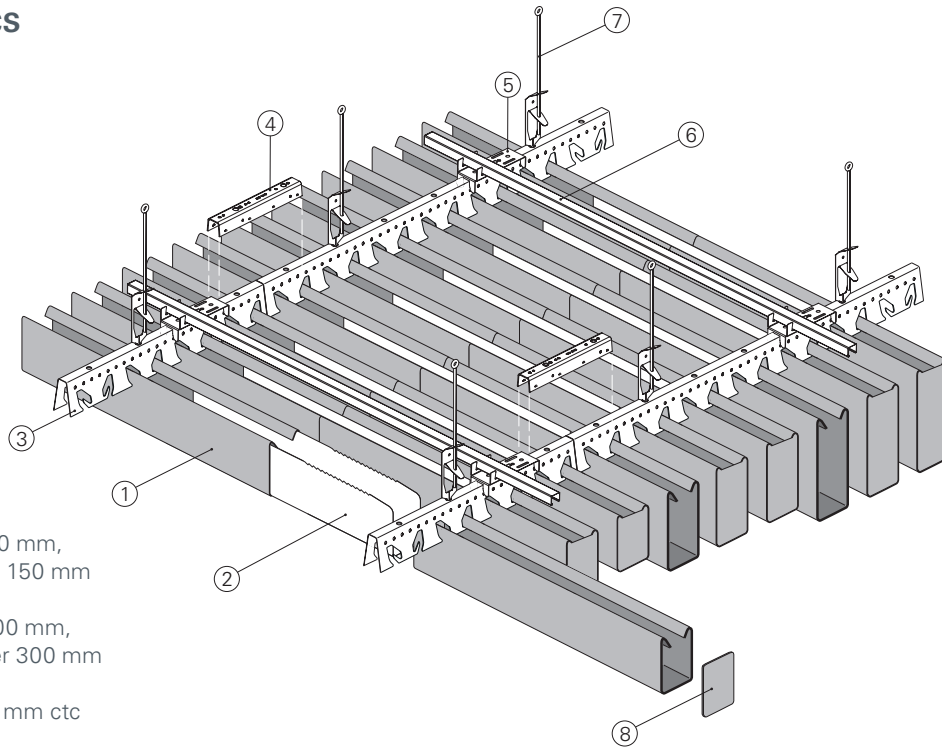
Production by Hunter Douglas Ceiling Center

E1

A+

TYPICAL ISOMETRICS

- 1 = Panel
- 2 = Panel Splice
- 3 = Carrier
- 4 = Carrier splice
- 5 = Stabilisation bracket
- 6 = Stabilisation profile
- 7 = Hanger
- 8 = End caps

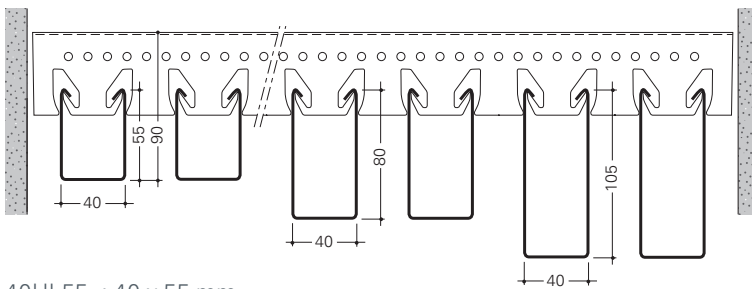


Maximum panel span 1200 mm,
maximum panel cantilever 150 mm

maximum carrier span 1500 mm,
maximum carrier cantilever 300 mm

Stabilisation profiles 3000 mm ctc

TYPICAL SECTIONS



- 40HL55 : 40 x 55 mm
- 40HL80 : 40 x 80 mm
- 40HL105: 40 x 105 mm

ACOUSTICS

See page 344 for acoustic performance information

PHYSICAL DATA



B-s1,d0



Varies with colour



40HL55 M50:
 $\alpha_w = 0.70 \text{ m}^2 \text{ (H)}$
40HL105 M200:
 $\alpha_w = 0.40 \text{ m}^2 \text{ (H)}$



40HL55 M50:
4.6 kg/m²
40HL105 M200:
1.3 kg/m²



Class B



OPTIONAL



Sports application
see page 304



Colours:
See page 30



Wall application
see page 276



COLOURS

Colours are for illustration purposes only.

SHADES OF GREY (40HL55, 40HL80, 40HL105)



White
7593



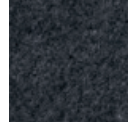
Light Grey
7596



Middle Grey
7597



Dark Grey
7598



Black
7594

EARTH TONES (ONLY 40HL55)



Creme
7575



Light Brown
7576



Medium Brown
7577



Dark Brown
7578



Umber
7579

ACOUSTICAL RATINGS - α_w

Panel 40HL55

Module (mm)	Joint (mm)	Openness %	α_w
M50	10	20%	0.70 (H)
M60	20	33%	0.65 (H)
M70	30	43%	0.60 (H)
M80	40	50%	0.50 (H)
M90	50	55%	0.45 (H)
M100	60	60%	0.45 (H)

Panel 40HL55 (with Akotherm acoustical Lay-On pad)

Module (mm)	Joint	Lay-On pad	α_w
M80	open	Akotherm 40 mm D20	0.85
M80	open	Akotherm 40 mm D40	0.90
M80	open	Akotherm 25 mm D20	0.70
M80	open	Akotherm 20 mm D40	0.75 (H)
M60	open	Akotherm 40 mm D40	0.95
M100	open	Akotherm 40 mm D40	0.85 (H)

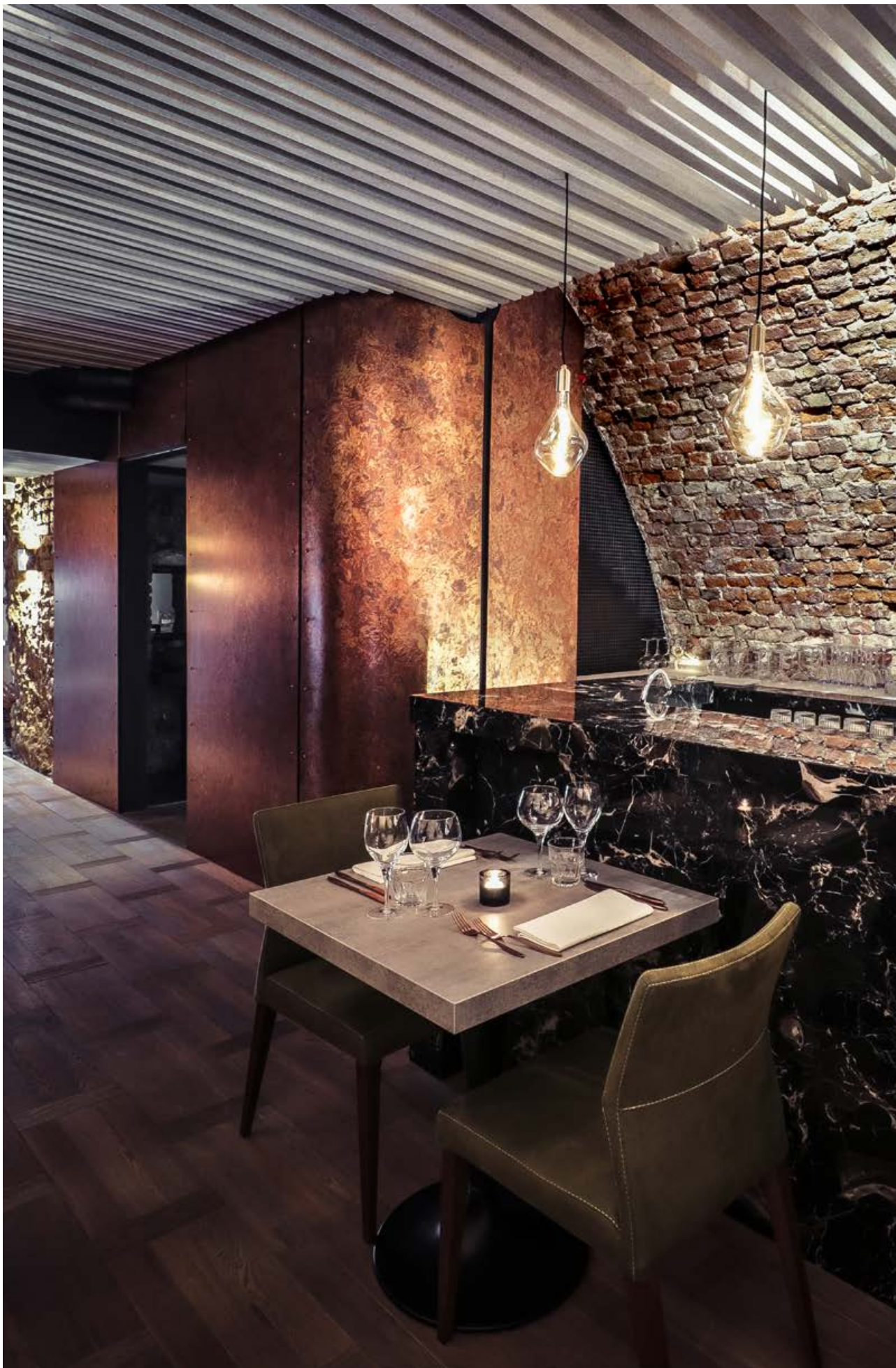
Report: Peutz A 3211-1E-RA-001

Panel 40HL80

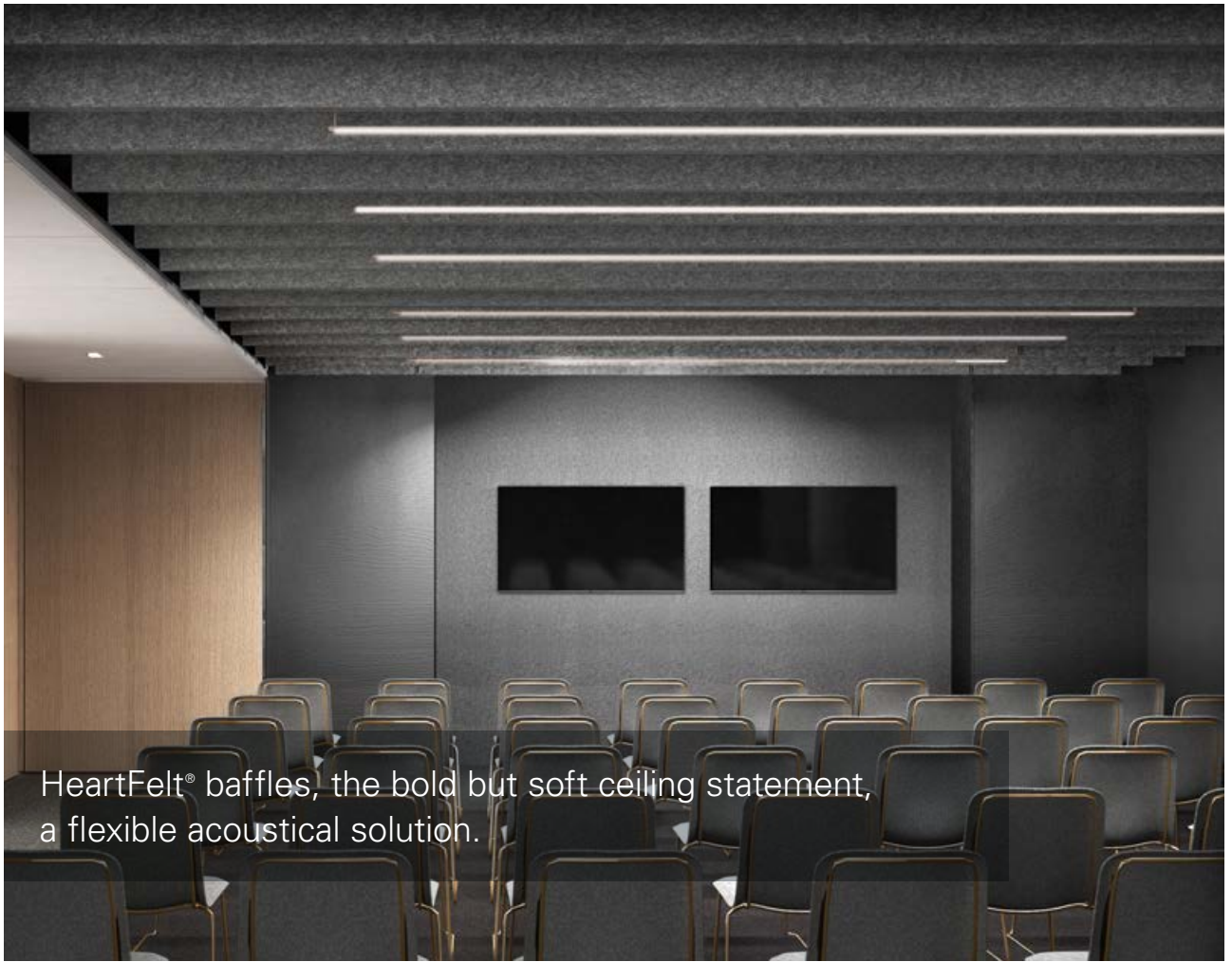
Module (mm)	Joint (mm)	Openness %	α_w
M80	40	50%	0.50 (H)
M90	50	55%	0.47 (H)
M100	60	60%	0.45 (H)
M150	110	73%	0.40 (H)

Panel 40HL105

Module (mm)	Joint (mm)	Openness %	α_w
M100	60	60%	0.50 (H)
M110	70	64%	0.48 (H)
M120	80	67%	0.47 (H)
M150	110	73%	0.42 (H)
M200	160	80%	0.38 (H)



Project: Cantina di David, Utrecht, The Netherlands - Product: HeartFelt® Linear - Architect: Brendan Bakker



HeartFelt® baffles, the bold but soft ceiling statement, a flexible acoustical solution.

Project: Visualisation Denton, Amsterdam, The Netherlands - Product: HeartFelt® Baffles - Architect: Studio Prototype

KEY FEATURES

- Profile lengths 200 mm to 2000 mm
- Standard dimensions 40 x 200 mm, 50 x 250 mm and 80 x 400 mm
- Other dimensions: on request
- Standard FE carrier 25 x 24 mm, black
- On site waste reduction with factory fabricated dimensional material
- Interior applications
- Easy plenum access



reddot winner 2020



Production by Hunter Douglas Ceiling Center

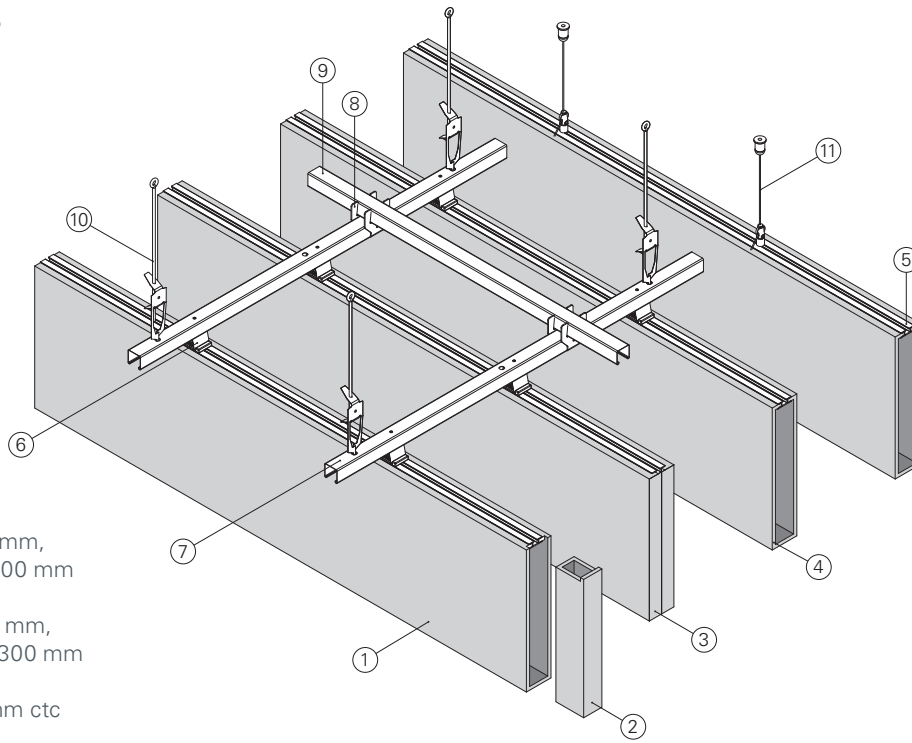
E1

A+

TYPICAL ISOMETRICS

- 1 = Baffle
- 2 = End cap
- 3 = Baffle (closed)*
- 4 = Baffle (Open)
- 5 = Mounting profile
- 6 = Mounting clip
- 7 = Carrier
- 8 = Stabilisation bracket
- 9 = Stabilisation profile
- 10 = Quick hanger
- 11 = Wire hanger

* Length restrictions



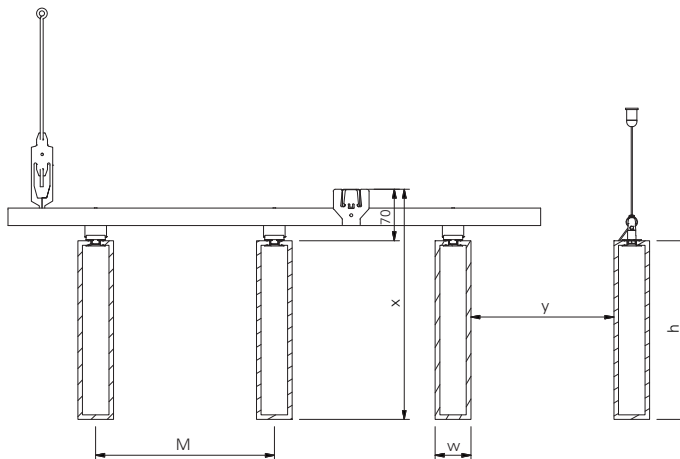
Maximum panel span 1900 mm,
maximum panel cantilever 500 mm

maximum carrier span 1200 mm,
maximum carrier cantilever 300 mm

Stabilisation profiles 2400 mm ctc

TYPICAL SECTIONS

- $x = h + 70$
- $h =$ baffle height
(100 - 500 mm)
- $w =$ baffle width
(40 - 80 mm)
- $M =$ module
(recommended $w + h$)
- $y =$ baffle distance
(recommended h)



ACOUSTICS

See page 345 for acoustic performance information

PHYSICAL DATA



B-s1,d0
EN 13501-1



Varies with colour



Class
50HB250 M250:
 $\alpha_w = 0.50 \text{ m}^2 \text{ (H)}$
50HB250 M500:
 $\alpha_w = 0.45 \text{ m}^2 \text{ (H)}$



80HB100 M190:
5.0 kg/m²
40HB500 M540:
2.4 kg/m²



Class B
EN 13964



OPTIONAL



Colours:
See page 34



COLOURS

Colours are for illustration purposes only.

SHADES OF GREY (40HB200, 50HB250, 80HB400)



White
7593



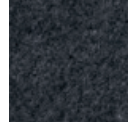
Light Grey
7596



Middle Grey
7597



Dark Grey
7598



Black
7594

ACOUSTICAL RATINGS - α_w

Baffle option 1 - Sound absorption baffle ceiling (α_w)

Baffle type	Module	Mounting	α_w	SAA/ NRC	Class
50HB250	M250	Type A	0.50 (H)	0.60	D
50HB250	M500	Type A	0.45 (H)	0.49	D

Baffle option 2

Equivalent sound absorption per element (m^2 O.W.)

The table Below shows the test results for Baffle panels:

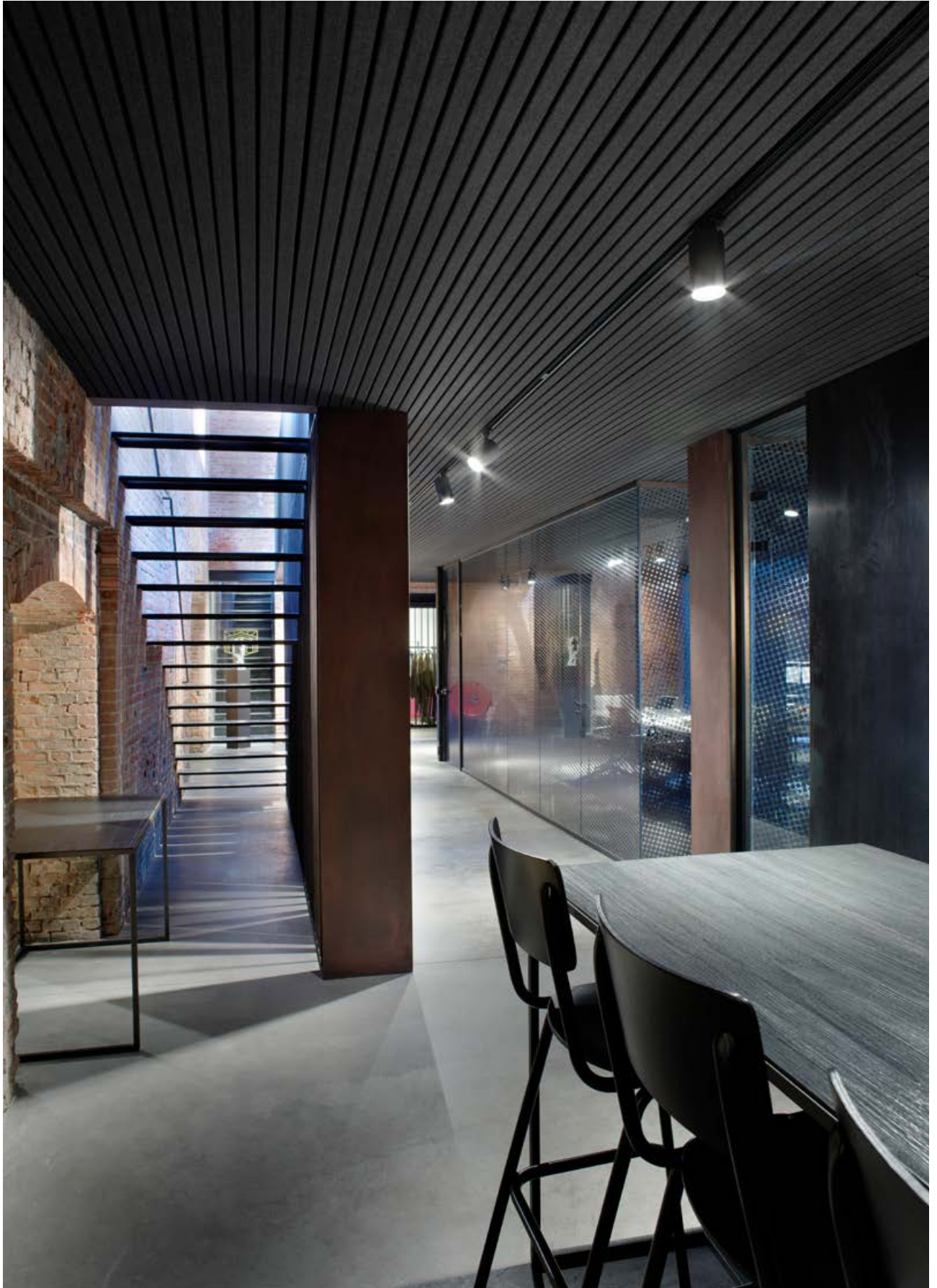
- Length 1800 mm.
- Mounting type A

Baffle type	Module	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
40HB200	random	0.11	0.35	0.59	0.60	0.76	0.81
50HB250	random	0.16	0.50	0.67	0.76	0.92	0.97
80HB400	random	0.41	0.79	0.90	1.19	1.31	1.43
50HB250	250	0.09	0.25	0.27	0.36	0.49	0.52
50HB250	500	0.16	0.38	0.44	0.54	0.73	0.76

Note: 50HB250 baffle, width = 50 mm and height = 250 mm



Project: Architect Office TOA, Paris, France - Product: HeartFelt® Baffles - Architect: TOA



Project: Stokerplaats, Antwerp, Belgium - Product: HeartFelt® Linear



Project: Brewery Ganzenhof, Schelle, Belgium - Product: HeartFelt® Linear

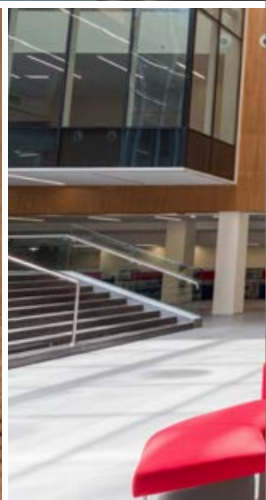
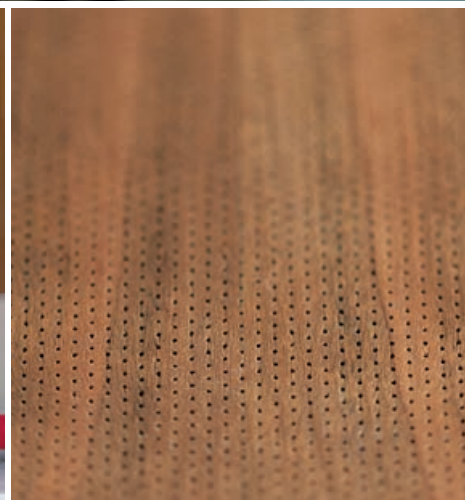


Project: Chirec LOT 23, Brussel, Belgium
Architect: Assar Architects
Product: Solid Wood Grill

WOOD SOLUTIONS

The Wood Solutions for ceilings and walls provides you a wide selection of natural looks, that are as durable as they are distinctive. Whether choosing our solid wood panels, wood veneered solutions or natural looking woodprints, all will bring a natural feel to any project.







Project : Amity University Dubai
Architect: IR Design
Product : Nano perforated veneered wood panels

“AN EYE-CATCHING ENTRANCE WITH SUPERIOR ABSORPTION QUALITIES”

Hunter Douglas Architectural created an eye-catching entrance for the flagship campus of Amity University in Dubai, comprising a wood panel wall and ceiling system that spreads across the atrium.

Interior design specialists IR Design specified the new range of wooden ceiling and wall system because it enabled them to create a seamless look.

The system has nano-perforations that contain countless microscopic perforations - hardly visible to the naked eye and providing superior absorption qualities. Another design detail was the direction of the wood grain and veneer on each panel of the 1800 m² of cherry veneer that had to match perfectly. This required each 1200 x 600 mm panel to be numbered so that it could be installed in the correct position and place.

The microscopic nano-perforated panels have an acoustic value up to α_w : 0.95 compared to standard perforations, which achieve about α_w : 0.75.





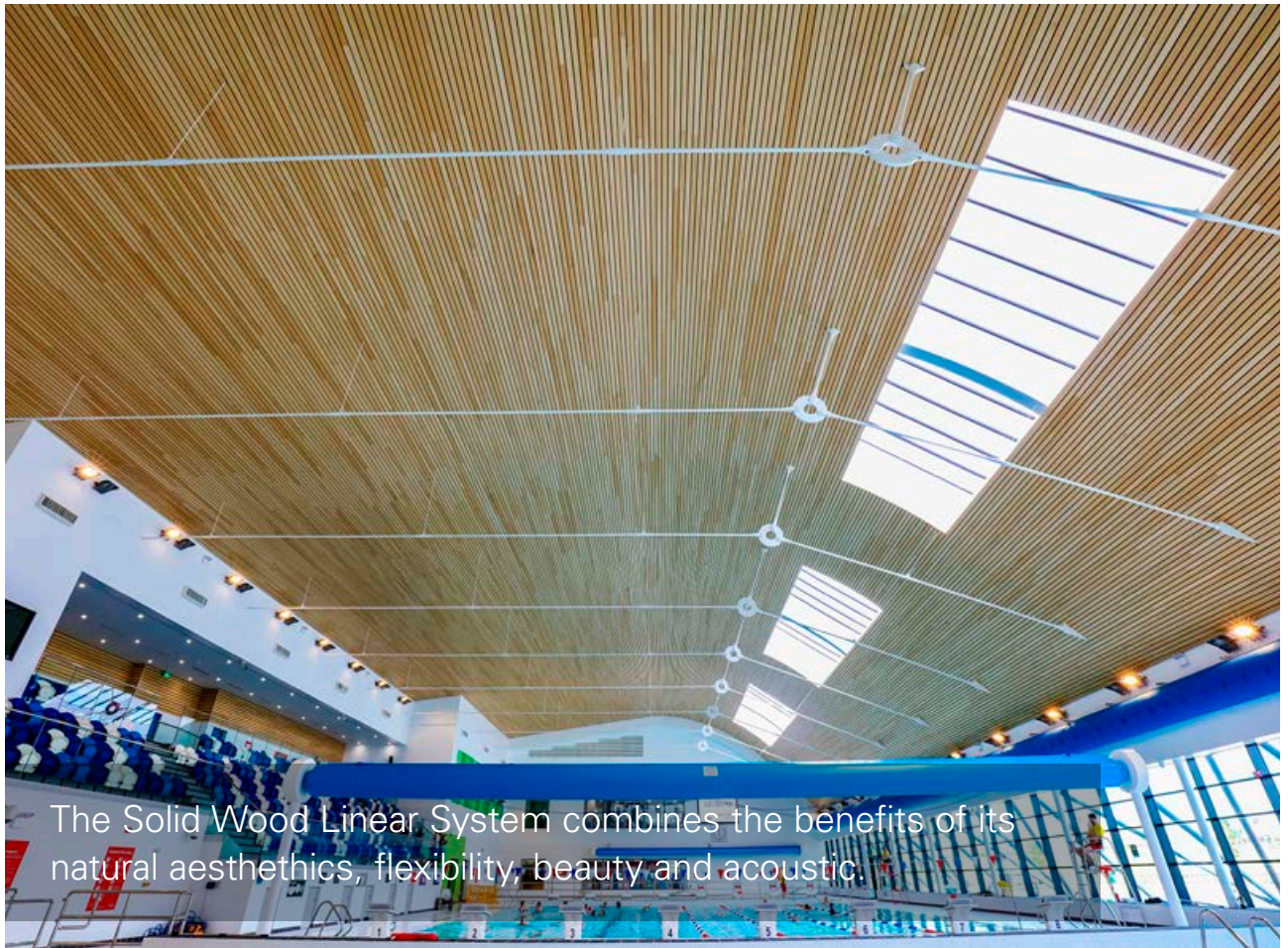
Project: University Of Greenwich Student Hub, Greenwich, United Kingdom
Architect: Dannatt Johnson Architects
Product: Solid Wood Linear



Project: Cluj Arena, Cluj-Napoca, Romania
 Architect: Dico si Tiganas
 Product: Veneered Wood Linear Ceiling and Wall Panels

WOOD SOLUTIONS

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The Solid Wood Linear System combines the benefits of its natural aesthetics, flexibility, beauty and acoustic.

Project: Edenbrook Leisure Centre, Fleet, United Kingdom - Product: Solid Wood Linear, open - Architect: GT3 Architects

KEY FEATURES

- Interior applications
- Three ceiling solutions: Linear Open, Multi-panel & Linear Closed, fixed or 50% demountable
- Panel widths from 63 mm up to 184 mm
- Mixed length with a minimum of 900 mm, manufactured inclusive tongue and groove connection. Fixed length on request
- Panel thickness from 15 up to 20 mm
- Available in different modules and joint width
- With the multi-panel system various widths can be combined to create a dynamic look and feel
- Other sizes are available upon request
- The standard colours of the non woven tissue between the joint is black, white or grey. Other options on request
- Quick and invisible mounting according to a fixed pattern due to the specially developed fixing method
- Budgetary flexibility with over 15 wood species within various price categories
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible
- Special system coatings available for humid area application
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified
by Derako International



E1

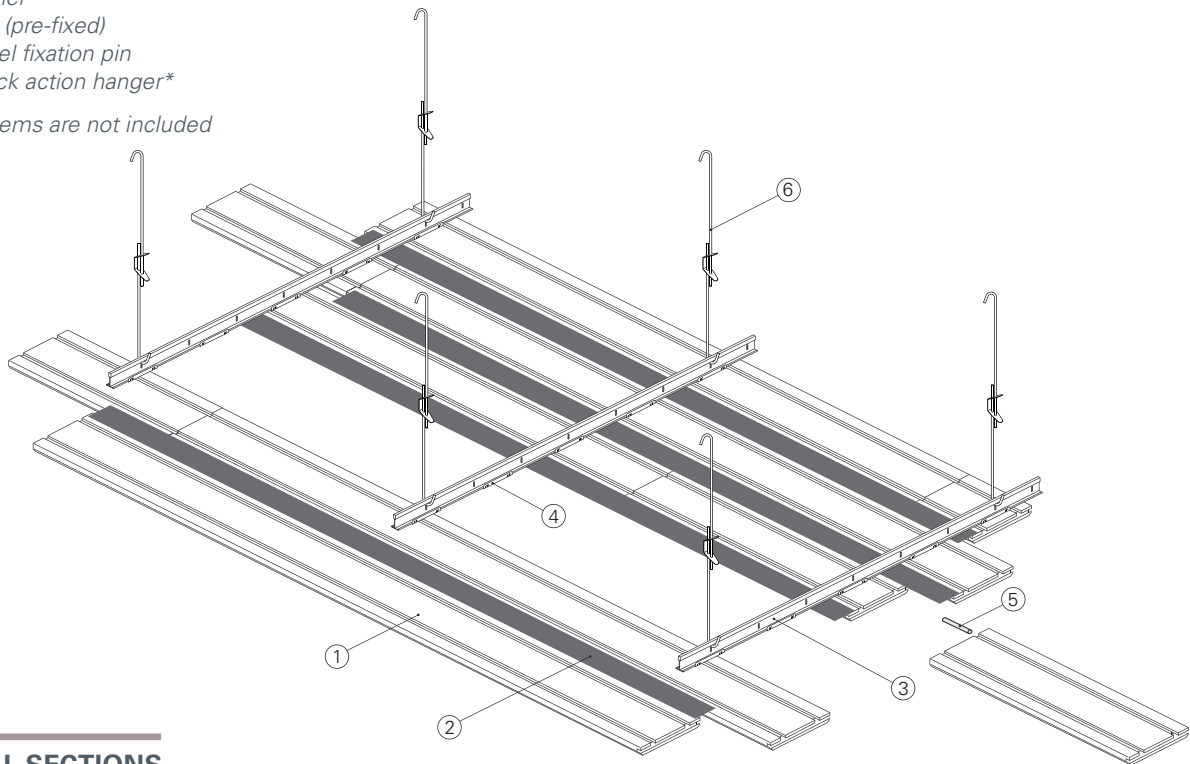


A+

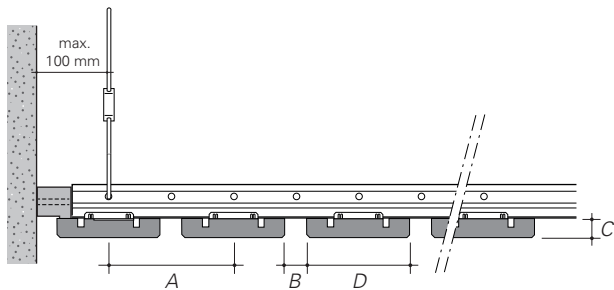
TYPICAL ISOMETRICS

- 1 = Solid Wood Linear panel
- 2 = Pre-applied acoustic non woven tissue
- 3 = Carrier
- 4 = Clip (pre-fixed)
- 5 = Panel fixation pin
- 6 = Quick action hanger*

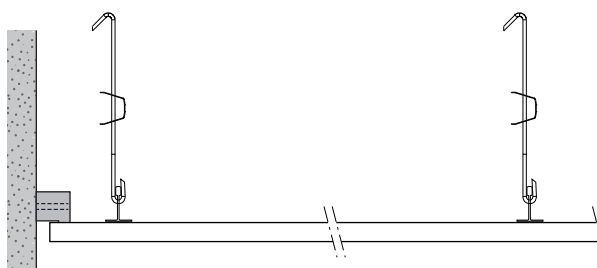
*These items are not included



TYPICAL SECTIONS



- A = Module
- B = Joint
- C = Panel thickness
- D = Panel width



PHYSICAL DATA



B-s2,d0 According to EN 13501-1
B-s1,d0 available on request



α_w 0.30 - 0.50
See page 346



5.0 - 12.0 kg/m²



Moist cloth

OPTIONAL



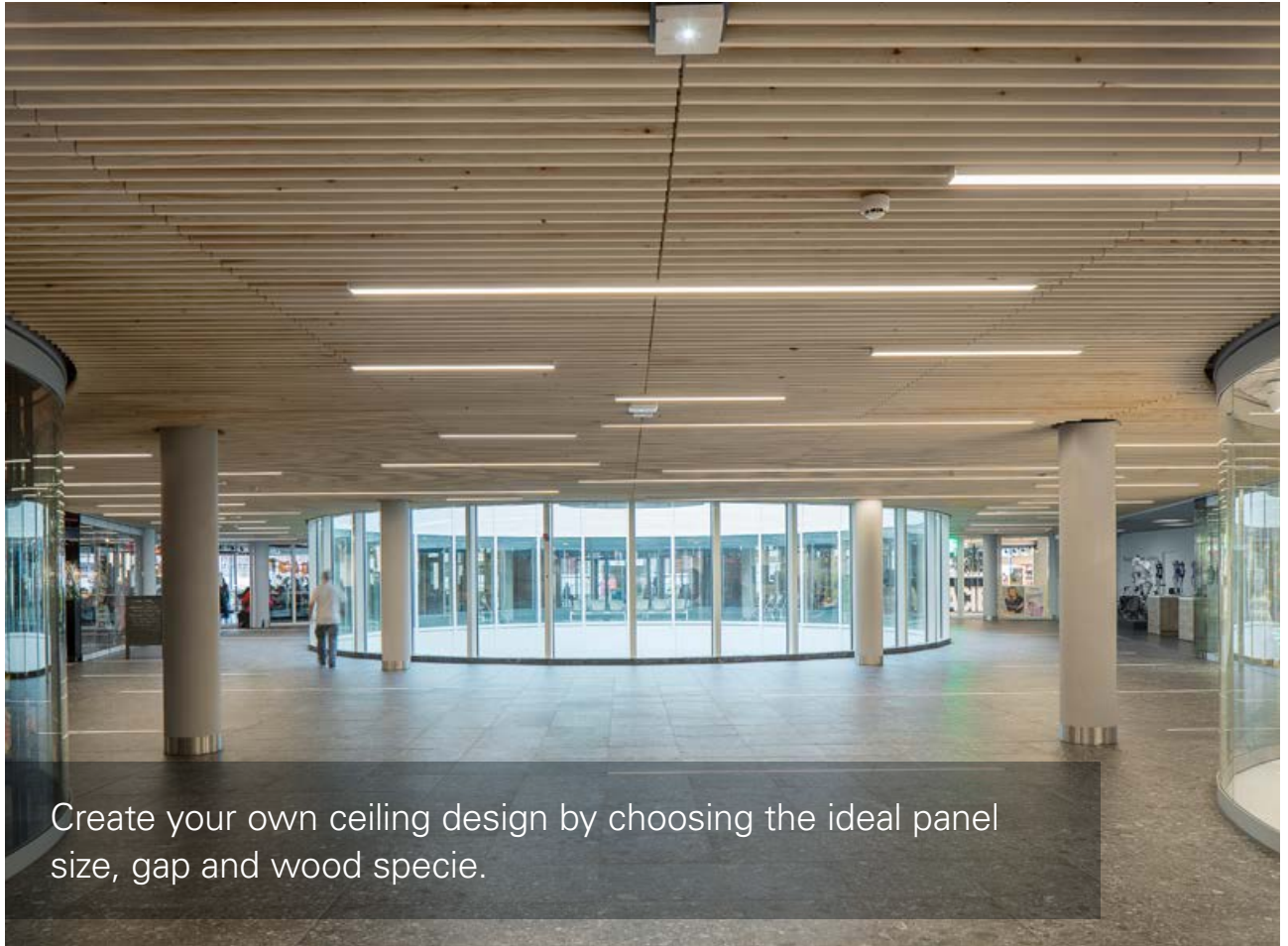
Colours:
See page 48



Exterior solutions:
See page 232



Wall solutions:
See page 280



Create your own ceiling design by choosing the ideal panel size, gap and wood specie.

Project: Chirec LOT 23, Brussel, Belgium - Product: Solid Wood Grill system - Architect: Assar Architects

KEY FEATURES

- Interior applications
- Made to measure wooden ceiling solution. Design the sizes of the slats and the distance between the slats. Together this will form the Grill element
- The slat thickness can be between 15 mm and 35 mm, depending per wood specie.
- The slat height can be between 35 mm and 140 mm, depending per wood specie
- The distance between the slats can be 25 mm up to 140 mm
- The length of the assembled grill elements will be determined by the structural conditions. This can vary between 590 mm and 3590 mm, depending on the available raw material
- The Grill element is available with 12 mm or 20 mm metal dowel. The standard colour is black, other colours are on request
- Easily and individually demountable
- Budgetary flexibility with over 15 wood species within various price categories
- Optionally supplied with acoustic non woven tissue cut to size of the panel
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible. Also radial panels and CNC milled panels on request available
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified
by Derako International



E1

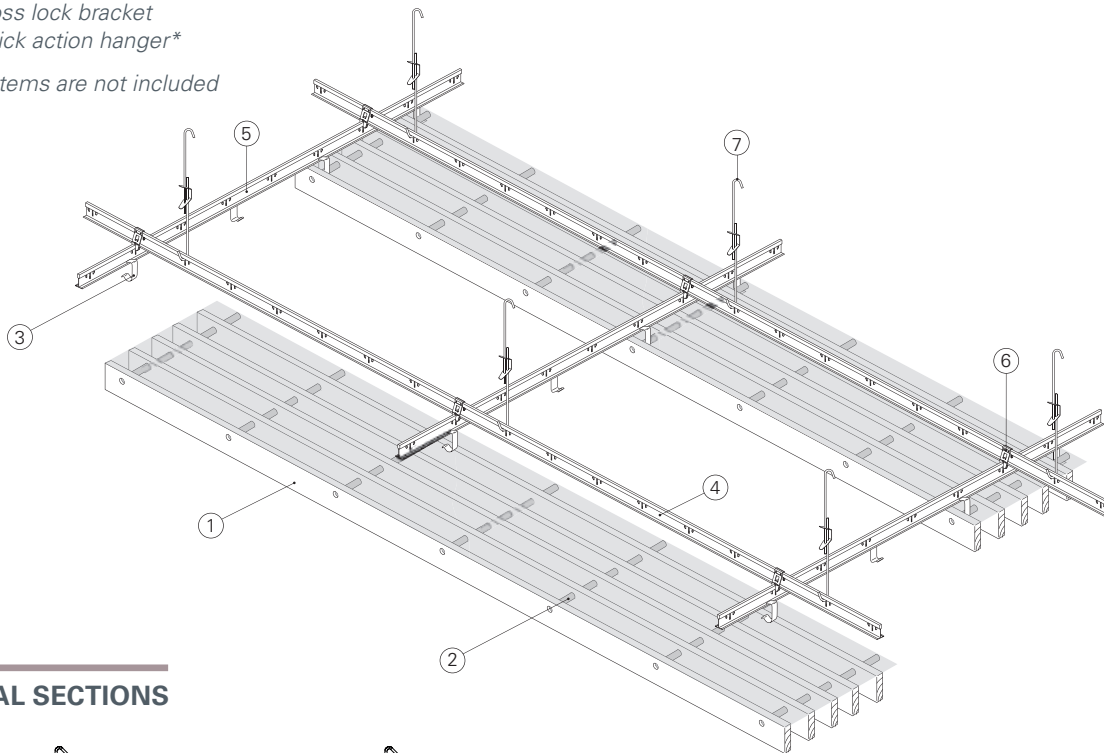


A+

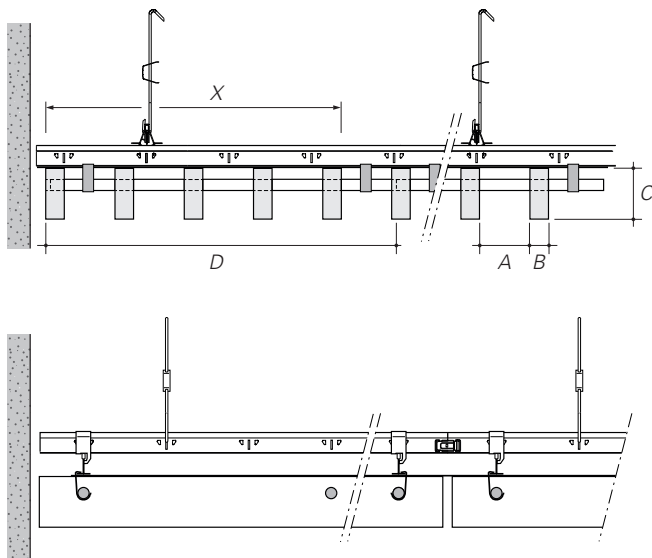
TYPICAL ISOMETRICS

- 1 = Solid Wood Grill Element
- 2 = Aluminum dowel
- 3 = Dowel clip
- 4 = Primary profile
- 5 = Secondary profile
- 6 = Cross lock bracket
- 7 = Quick action hanger*

*These items are not included



TYPICAL SECTIONS



- A = Joint
- B = Slat thickness
- C = Slat height
- D = Element width
- X = Amount of slats

PHYSICAL DATA



B-s2,d0 According to EN 13501-1
B-s1,d0 available on request



α_w 0.30 - 0.50
See page 346



6.0 - 15.0 kg/m²



Moist cloth

OPTIONAL



Belgium only



Exterior solutions:
See page 234



Wall solutions:
See page 282



Colours:
See page 48





WOOD SPECIES AND FINISHES

An extensive range of wood species is available, ranging from deep warm colours to the light wood tones. Other types of wood possibilities can be looked at on request. Standard, the wood is finishes in a transparent varnish. Optionally a wide range of colour is available. The finish adds a nice touch to the wood with the natural tones and structures of the wood being maintained. For each application the right system coating is determined that is necessary to protect the wood.

WOOD SPECIES



Accoya



American White Oak



African Ayous



Siberian Larch



Yellow Poplar



Yellow pine



American Ash



European Pine



American Red Oak



European Oak



Cherry



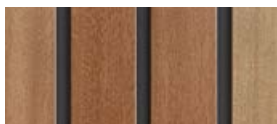
Oregon Pine



Cambara



Merbau



Mahogany



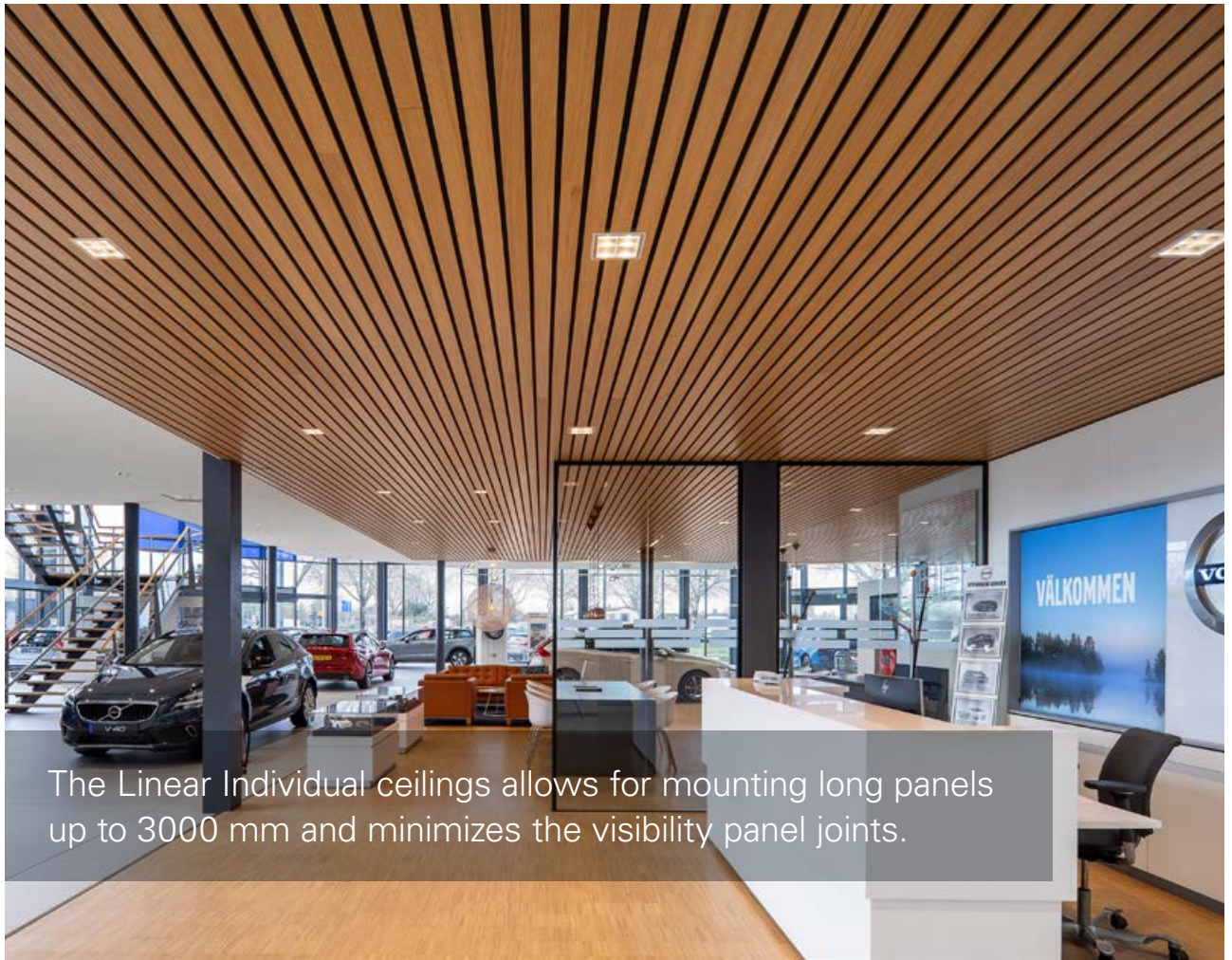
Western Red Cedar



American Walnut



Project: C.C. Plaza Genipa, Martinique, France - Product: Solid Wood Grill, African Ayous - Architect: Architectes CVZ



The Linear Individual ceilings allows for mounting long panels up to 3000 mm and minimizes the visibility panel joints.

Project: Volvo Hooftman, Woerden, The Netherlands - Product: Veneered Wood Linear

KEY FEATURES

- Interior applications
- MDF core finished with wood veneer
- Multi-panel layouts possible, combining different widths
- Fire retardant and moisture resistant solutions
- Acoustic fleece to fill gaps
- Staining possibilities
- Available as wall solution
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Minimal joints between the panel connections
- Panel length: 1500 / 1950 / 2400 / 2700 / 3000 mm
- Panel width: 65 / 90 / 120 / 150 / 200 / 230 mm
- Joint width: 5 / 10 / 15 / 20 / 30 mm
- Panel thickness: 17 mm
- Other sizes and dimensions are available upon request



The mark is responsible forestry



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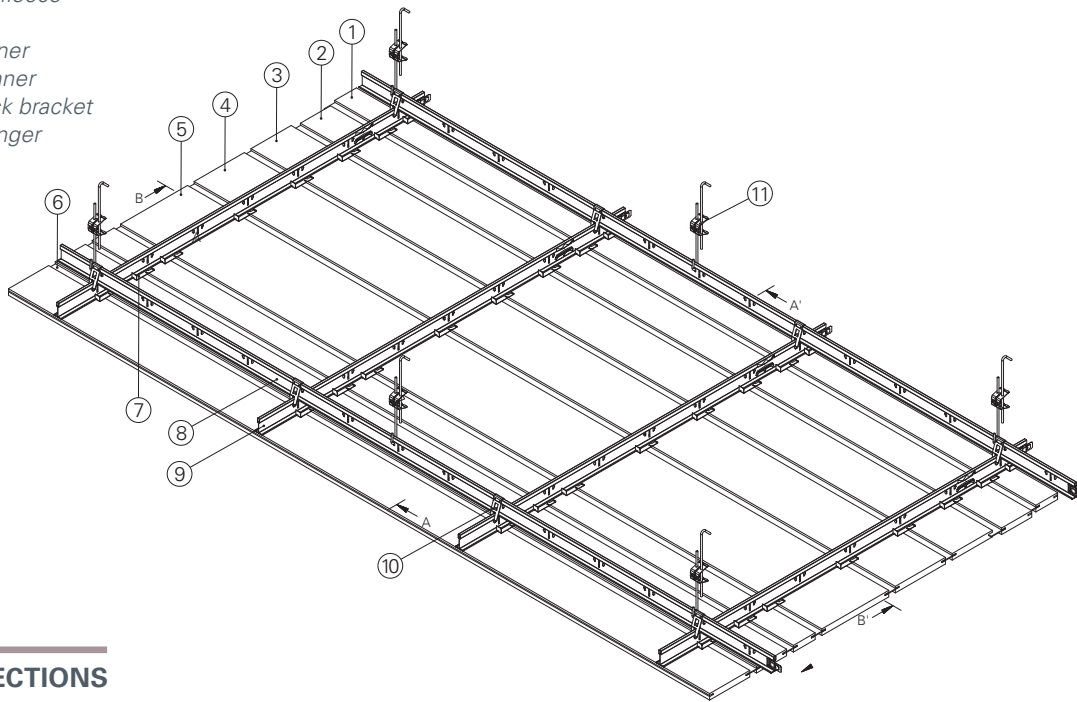
E1



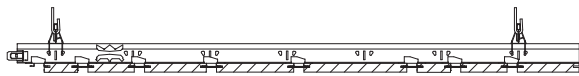
A+

TYPICAL ISOMETRICS

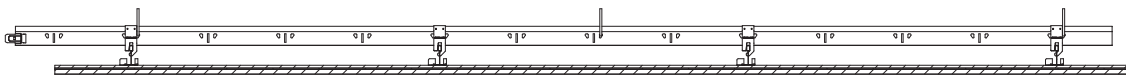
- 1 = Linear Panel W=65 mm
- 2 = Linear Panel W=90 mm
- 3 = Linear Panel W=120 mm
- 4 = Linear Panel W=150 mm
- 5 = Linear Panel W=200 mm
- 6 = Acoustic fleece
- 7 = Turn clip
- 8 = Main runner
- 9 = Cross runner
- 10 = Cross-lock bracket
- 11 = Quick hanger



TYPICAL SECTIONS



Section A-A'



Section B-B'

PHYSICAL DATA



B-s2,d0 according to EN 13501-1



Up to α_w 0.50
See page 346



Acoustic cloth:
Black

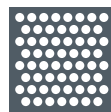


10.0 - 15.0 kg/m²

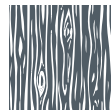


Moist cloth

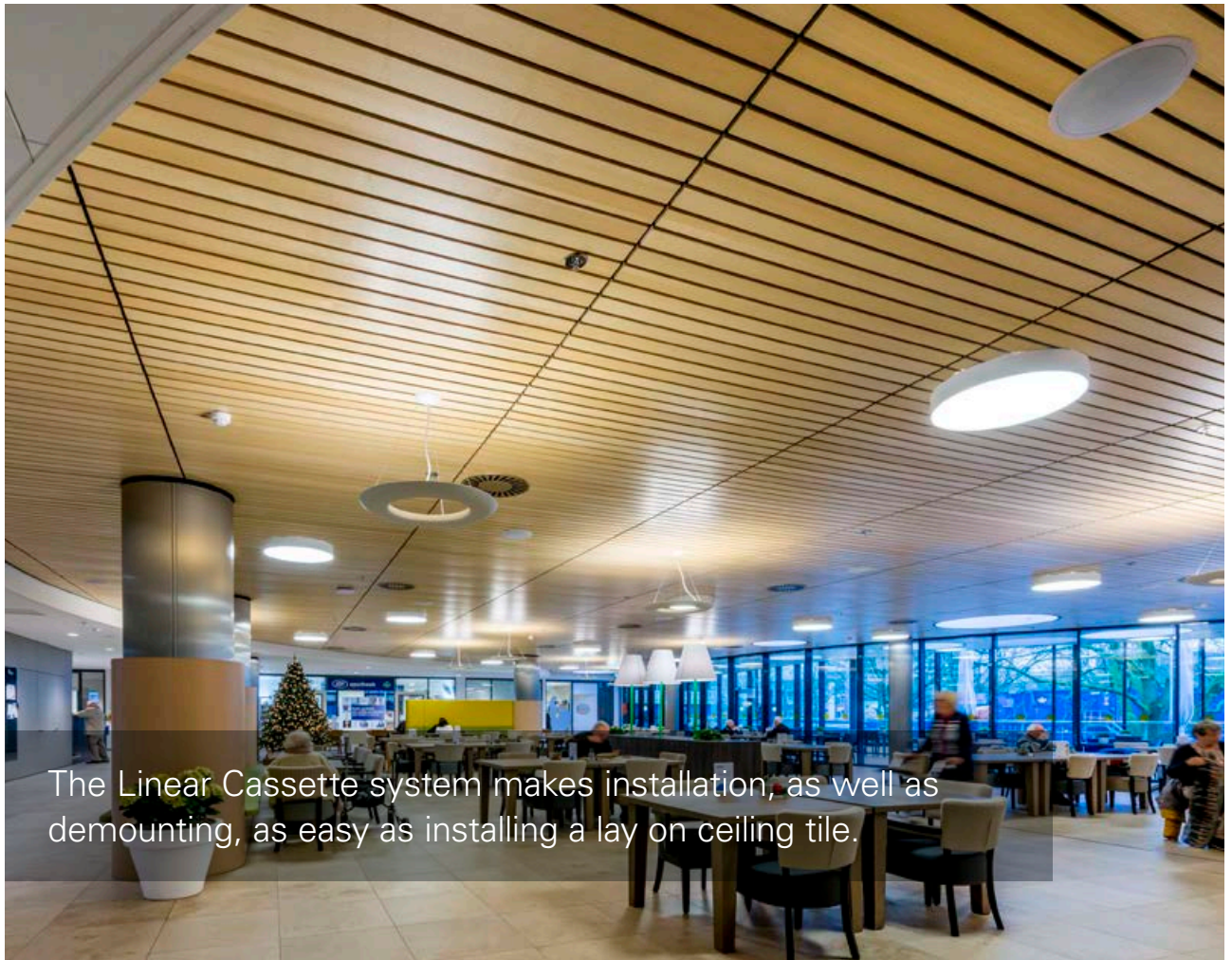
OPTIONAL



Colours:
See page 54



Wall solutions:
See page 286



The Linear Cassette system makes installation, as well as demounting, as easy as installing a lay on ceiling tile.

Project: Zinn, Groningen, The Netherlands - Product: Veneered Wood Linear cassette, Essen, clear lacquer - Architect: Team 4 architecten

KEY FEATURES

- Interior applications
- MDF core finished with wood veneer
- Multi-panel layouts possible, combining different widths
- Fire retardant and moisture resistant solutions
- Acoustic fleece to fill gaps
- Staining possibilities
- Available as wall solution
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting
- Cassette dimensions: 600 x 600 mm / 1200 x 600 mm
- Panel width: 65 / 90 / 120 / 150 / 200 / 230 mm
- Joint width: depends on panel width
- Panel thickness: 17 mm
- Other sizes and dimensions are available upon request



The mark is responsible forestry



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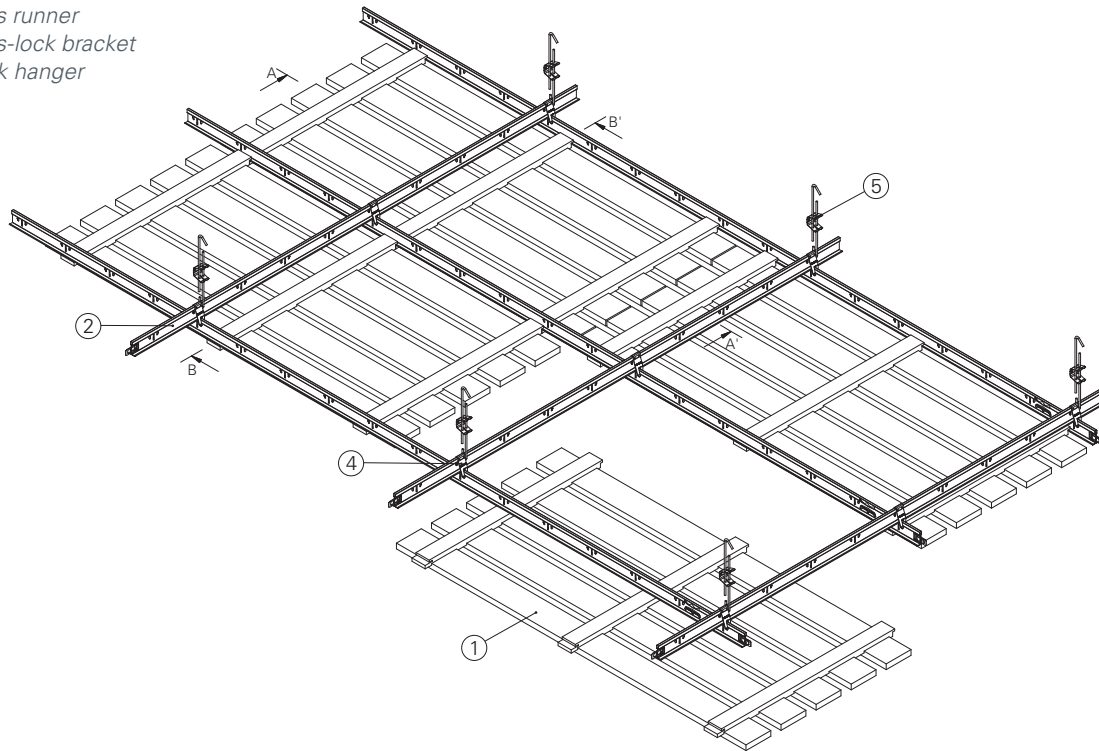
E1



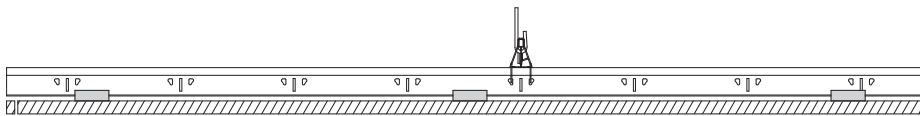
A+

TYPICAL ISOMETRICS

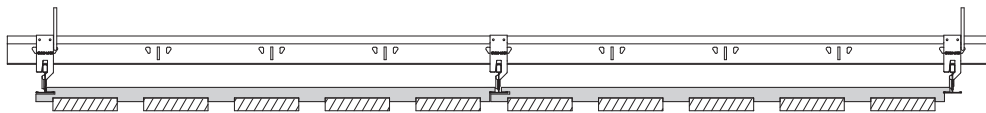
- 1 = Linear Cassette
- 2 = Main runner
- 3 = Cross runner
- 4 = Cross-lock bracket
- 5 = Quick hanger



TYPICAL SECTIONS



Section A-A'



Section B-B'

PHYSICAL DATA



B-s2,d0 According to EN 13501-1



Up to α_w 0.50
See page 346



Acoustic cloth:
Black



10.0 - 15.0 kg/m²

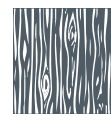


Moist cloth

OPTIONAL



Colours:
See page 54



Wall solutions:
See page 286



WOOD SPECIES

Hunter Douglas offers a wide choice of wood species and finishes. As wood is a 100% natural product, the images below can differ from actual samples or products. Please request a sample at your nearest sales office.

ORGANIC VENEERS

Organic veneer is a natural material sliced from tree logs without alterations or enhancements. This veneer types shows all the characteristics and intrinsic patterns of the tree, caused by the natural influences during his lifetime, making each veneer unique.



Birch



Spruce



Unsteamed Beech



Steamed Beech



Sycamore



Cherry



Ash



Basswood



Hemlock



Maple



Gaboon



Zebrano



Bamboo Natural



Pine



Oak



Pear



Walnut



Chestnut



Yellow Poplar



Ayous



Red Oak



Bamboo Caramel



Teak



Sapeli Mahogany

Besides the wide range of Organic Veneers, Hunter Douglas also offers a selection of other finishes.

Engineered veneers

Engineered Veneer is a type of veneer that is known for their consistent appearance. Although Engineered Veneer is made from 100% wood, due to the special production process, a uniform look can be obtained.

High Pressure Laminate

Hunter Douglas works with some of the worlds leading HPL manufacturers. In most cases, we are able to apply HPL instead of veneer, to match other finishes in your project.

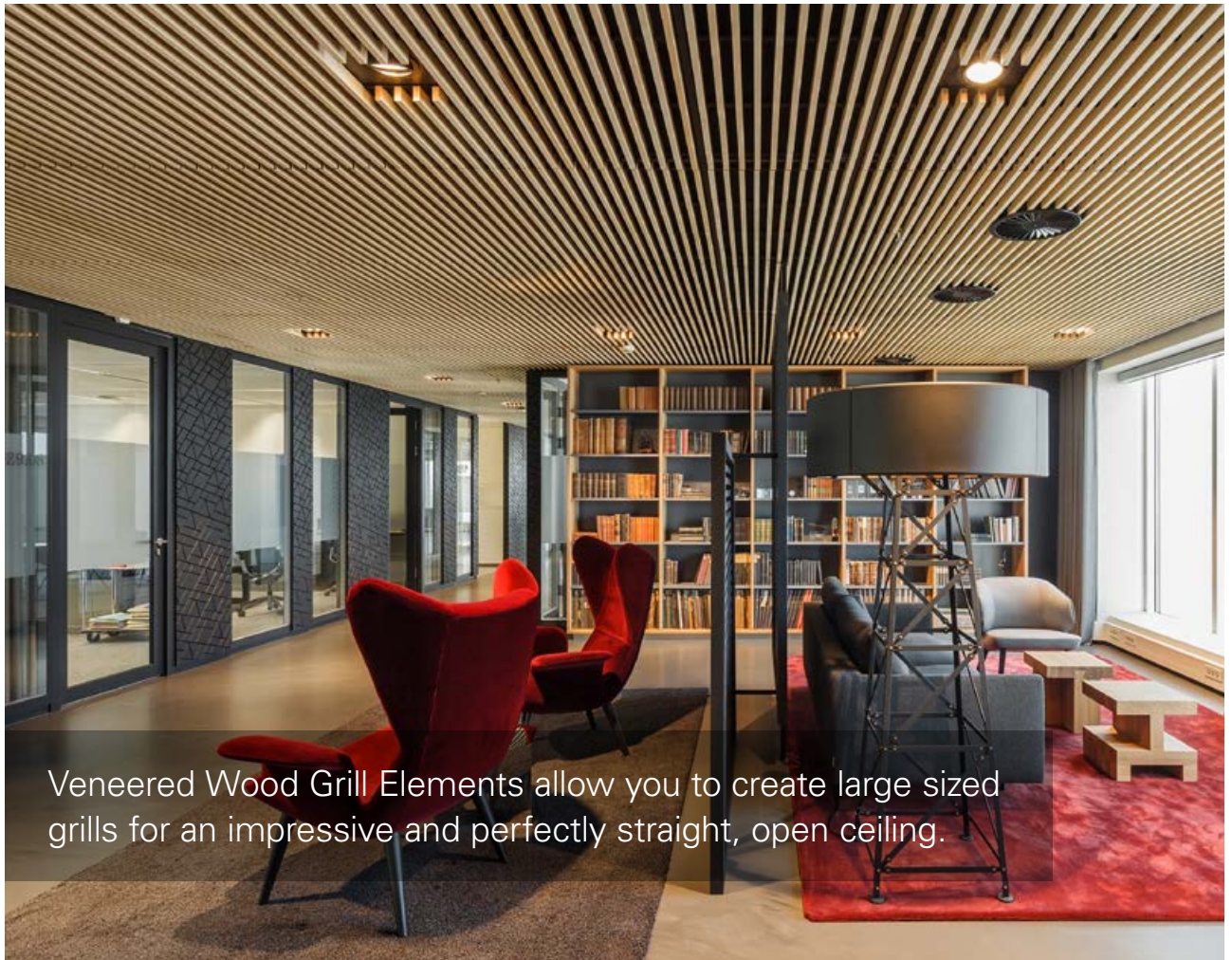
RAL Finishes

We offer the possibility to have the products finished in any RAL colour.

For more information, please contact your local sales office.



Project: KPMG Head Office, Amsterdam, The Netherlands - Product: Veneered Wood Linear, Bamboo - Architect: Marcel van der Schalk



Veneered Wood Grill Elements allow you to create large sized grills for an impressive and perfectly straight, open ceiling.

Project: Maastoren, Rotterdam, The Netherlands - Product: Veneered Wood Grill - Architect: OTH architecten

KEY FEATURES

- Interior applications
- Pre-assembled grill elements connected with metal dowel
- MDF core finished with wood veneer
- Fire retardant and moisture resistant solutions
- Add acoustical wool for increase sound absorption
- Staining possibilities
- Available as wall solution
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Element length: 1200 / 1500 / 1950 / 2400 / 2700 mm
- Element width: varies between 300 to 500 mm
- Slat width: 17 / 25 / 31 / 39 mm
- Slat height: 55 / 62 / 81 / 104 / 143 mm
- Slat gaps: varies
- Other sizes and dimensions are available upon request
- Note: Grill dimensions may be restricted due to weight or may require a reinforced substructure



The mark is responsible forestry



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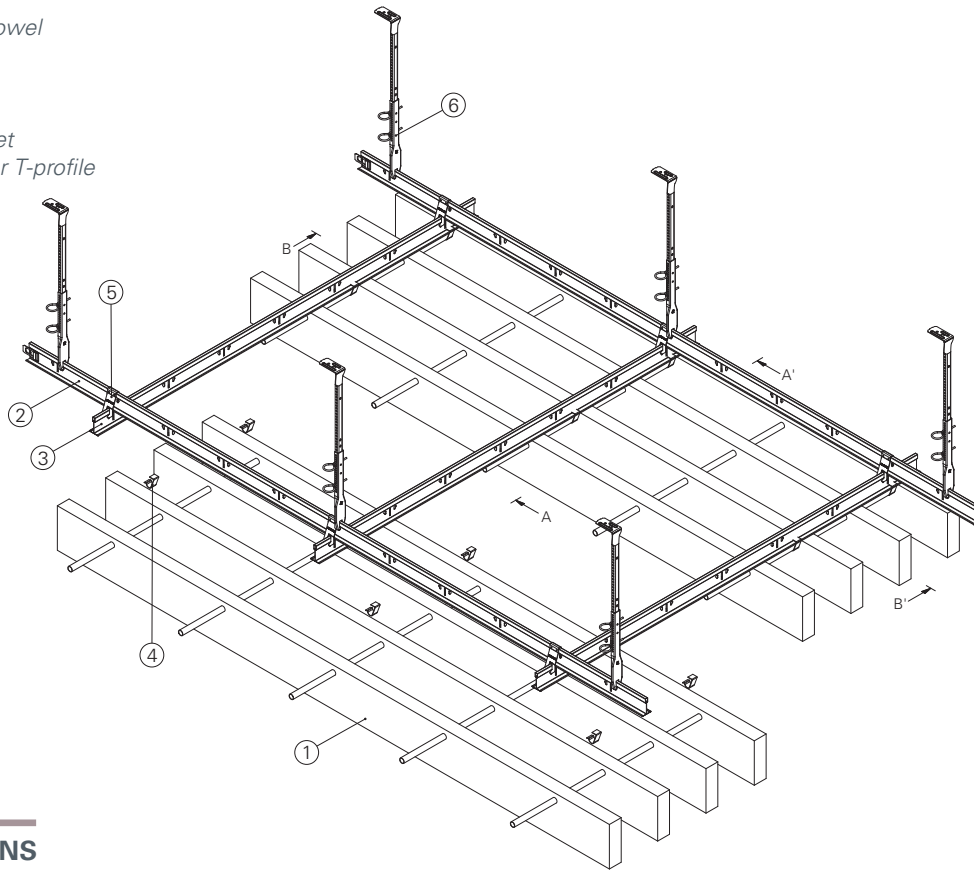
E1



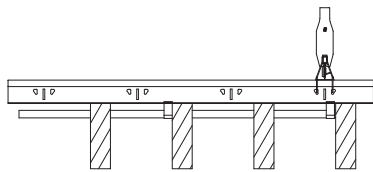
A+

TYPICAL ISOMETRICS

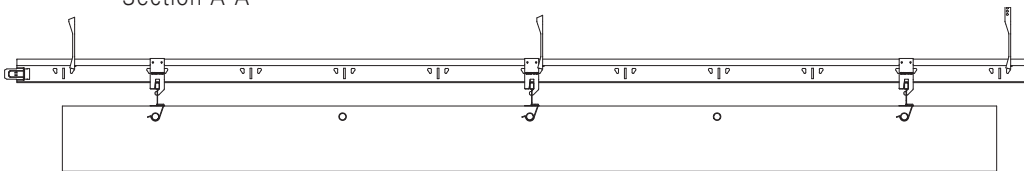
- 1 = Grill Element - Dowel
- 2 = Main runner
- 3 = Cross runner
- 4 = Dowel clip
- 5 = Cross-lock bracket
- 6 = Nonius hanger for T-profile



TYPICAL SECTIONS



Section A-A'



Section B-B'

PHYSICAL DATA



B-s2, d0 According to EN 13501-1



Up to α_w 0.50 See page 346



Acoustic cloth: Black



10.0 - 15.0 kg/m²

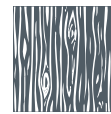


Moist cloth

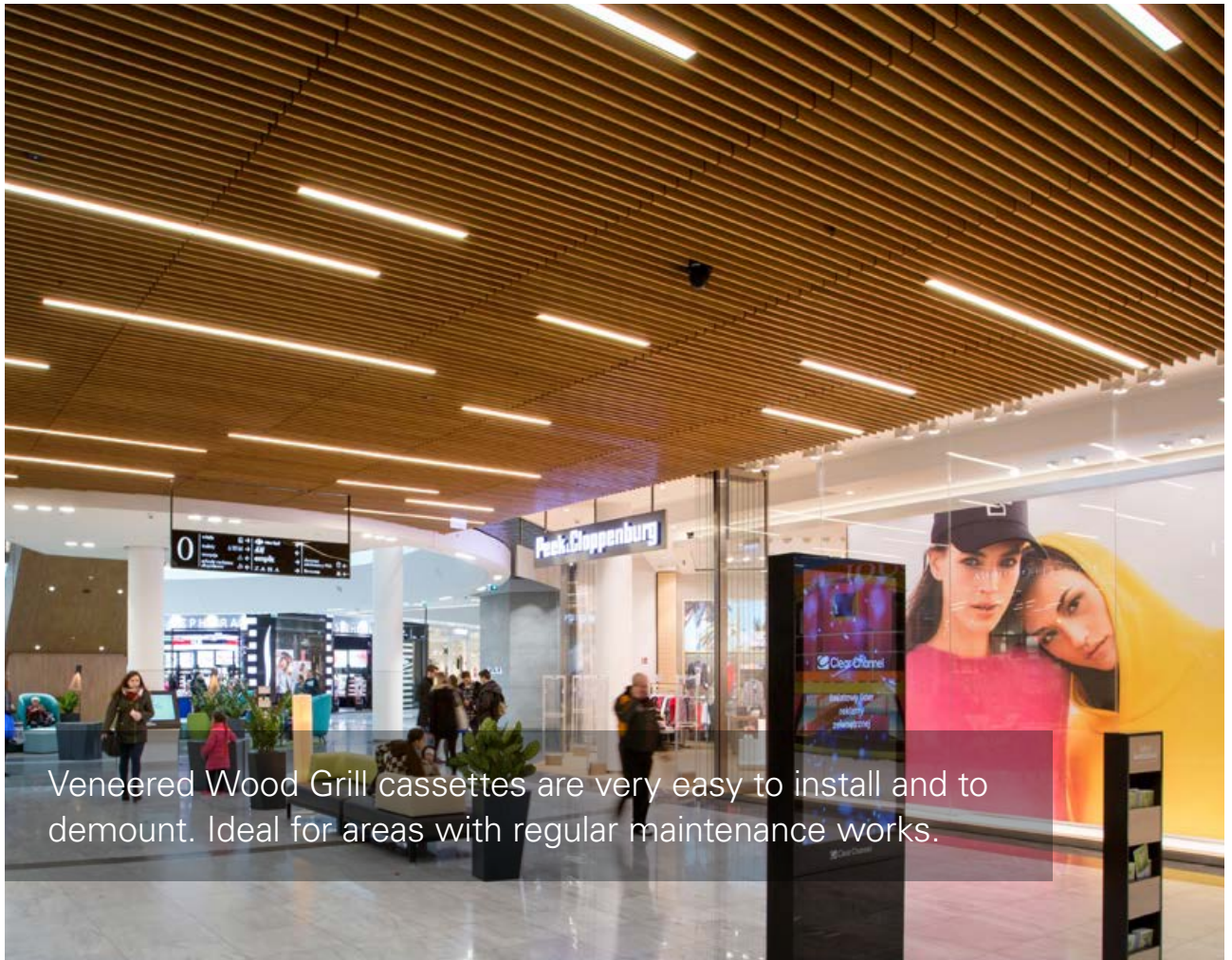
OPTIONAL



Colours: See page 60



Wall solutions: See page 288



Veneered Wood Grill cassettes are very easy to install and to demount. Ideal for areas with regular maintenance works.

Project: Maastoren, Rotterdam, The Netherlands - Product: Veneered Wood Grill - Architect: Dam Partners Studio Odile Decq

KEY FEATURES

- Interior applications
- Pre-assembled grill cassettes in modular ceiling sizes
- MDF core finished with wood veneer
- Fire retardant and moisture resistant solutions
- Add acoustical wool for increase sound absorption
- Staining possibilities
- Available as wall solution
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting due to standard sizes
- Slats are connected with a wooden backer
- Element sizes: 600 x 600 mm / 1200 x 600 mm
- Slat width: 17 mm
- Slat height: 55 / 62 / 81 / 104 mm
- Slat gaps: varies
- Other sizes and dimensions are available upon request
- Note: Grill dimensions may be restricted due to weight



The mark is responsible forestry



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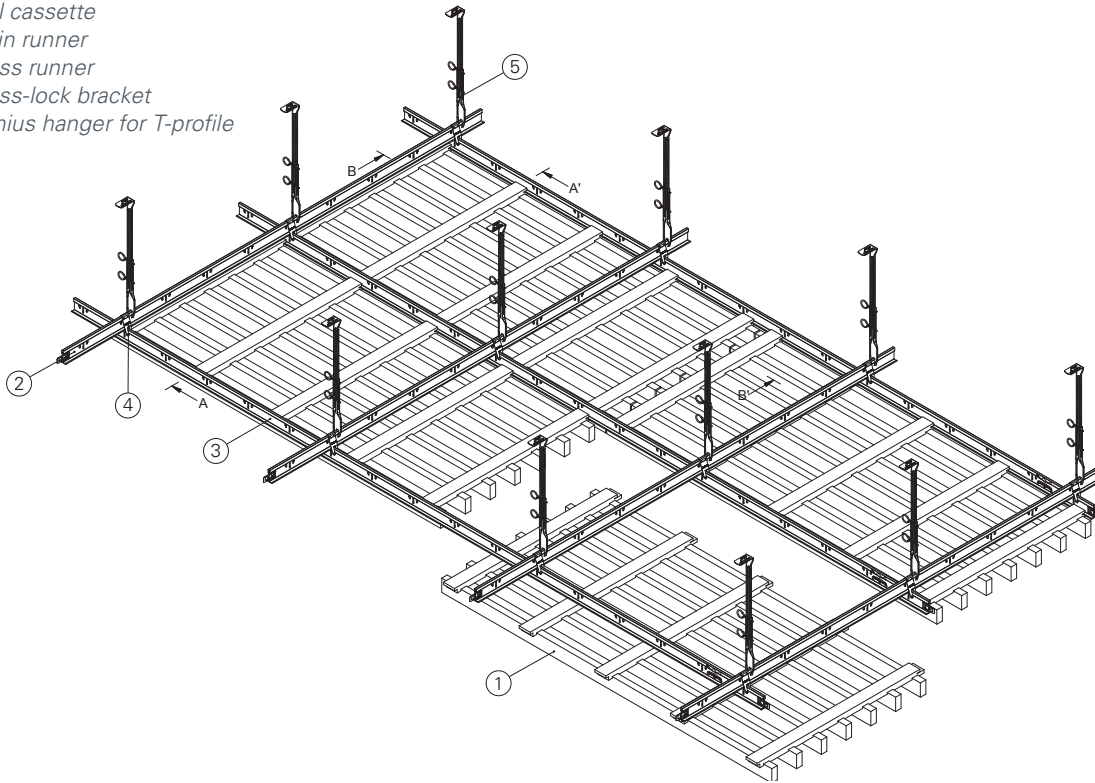
E1



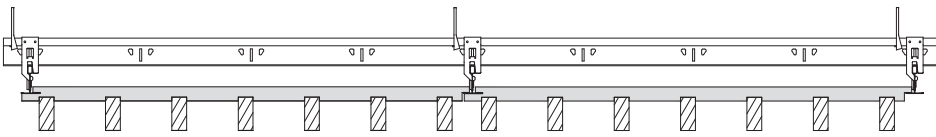
A+

TYPICAL ISOMETRICS

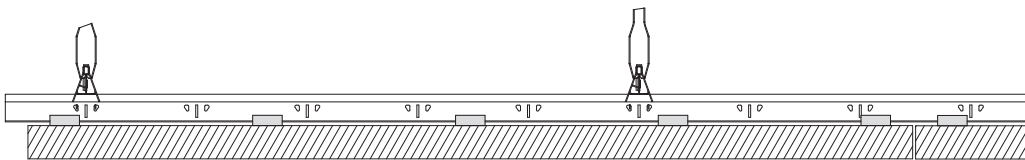
- 1 = Grill cassette
- 2 = Main runner
- 3 = Cross runner
- 4 = Cross-lock bracket
- 5 = Nonius hanger for T-profile



TYPICAL SECTIONS



Section A-A'



Section B-B'

PHYSICAL DATA



MDF : B-s2,d0



Up to α_w 0.50
See page 346



Acoustic cloth:
Black



12.0 - 20.0 kg/m²

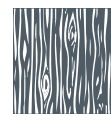


Moist cloth

OPTIONAL



Colours:
See page 60



Wall solutions:
See page 288



WOOD SPECIES

Hunter Douglas offers a wide choice of wood species and finishes. As wood is a 100% natural product, the images below can differ from actual samples or products. Please request a sample at your nearest sales office.

ORGANIC VENEERS

Organic veneer is a natural material sliced from tree logs without alterations or enhancements. This veneer types shows all the characteristics and intrinsic patterns of the tree, caused by the natural influences during his lifetime, making each veneer unique.



Birch



Spruce



Unsteamed Beech



Steamed Beech



Sycamore



Cherry



Ash



Basswood



Hemlock



Maple



Gaboon



Zebrano



Bamboo Natural



Pine



Oak



Pear



Walnut



Chestnut



Yellow Poplar



Ayous



Red Oak



Bamboo Caramel



Teak



Sapeli Mahogany

Besides the wide range of Organic Veneers, Hunter Douglas also offers a selection of other finishes.

Engineered veneers

Engineered Veneer is a type of veneer that is known for their consistent appearance. Although Engineered Veneer is made from 100% wood, due to the special production process, a uniform look can be obtained.

High Pressure Laminate

Hunter Douglas works with some of the worlds leading HPL manufacturers. In most cases, we are able to apply HPL instead of veneer, to match other finishes in your project.

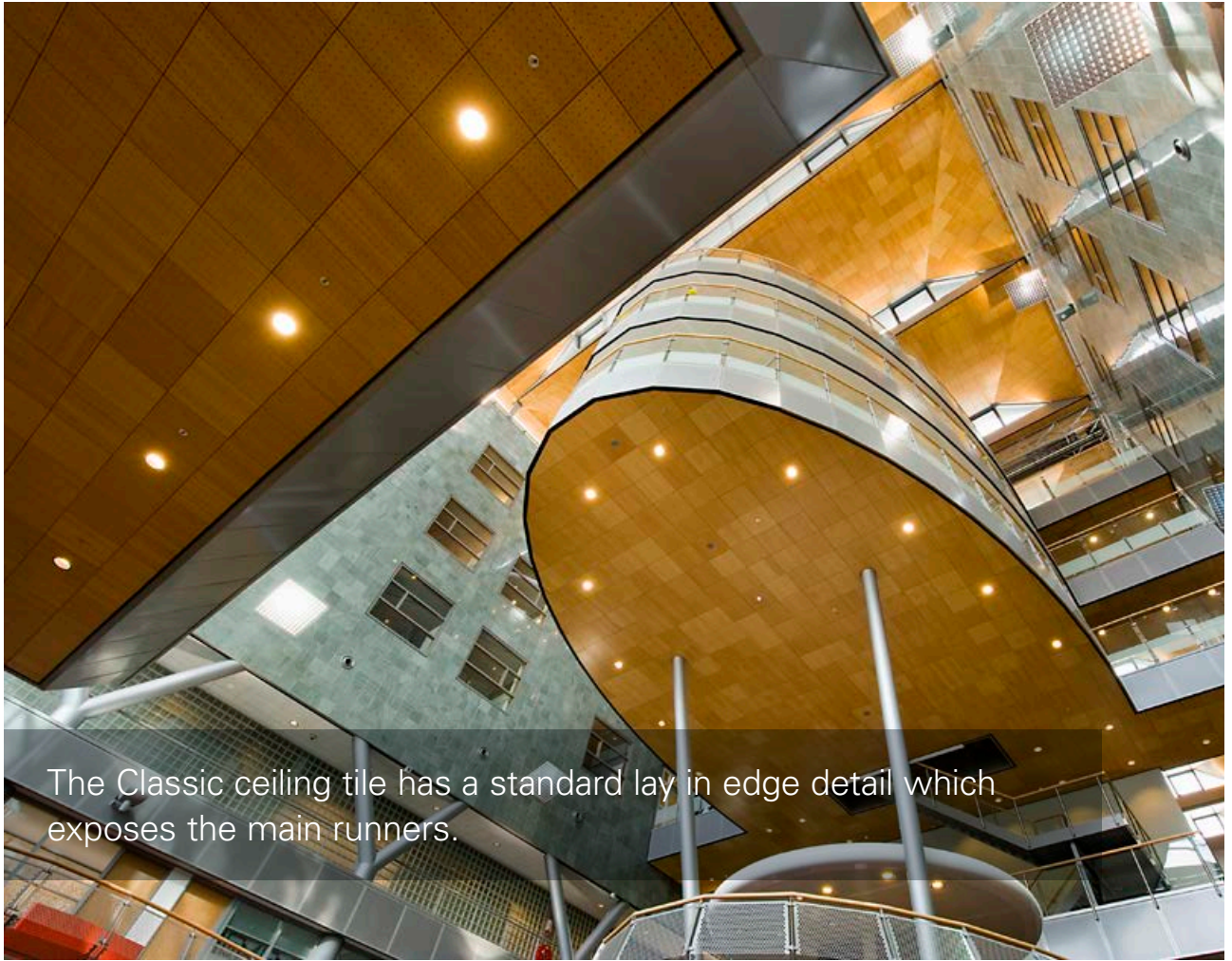
RAL Finishes

We offer the possibility to have the products finished in any RAL colour.

For more information, please contact your local sales office.



Project: Galeria Północna, Warsaw, Poland - Product: Veneered Wood Grill - Architect: APA Wojciechowski



The Classic ceiling tile has a standard lay in edge detail which exposes the main runners.

Project: Orbis Medical Centre, Sittard, The Netherlands - Product: Veneered Wood Ceiling (Classic) - Architect: Bonnema Architecten

KEY FEATURES

- Interior applications
- MDF core finished with wood veneer
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Exposed edge detail (24 mm)
- Dimensions: 600 x 600 / 1200 x 600 / 1800 x 600 mm
- Other sizes and dimensions are available upon request
- Perforations: Single / Double / Nano perforation patterns
- Lay in acoustic ceiling tile
- Various perforations with different acoustic performances and designs



The mark is
responsible forestry



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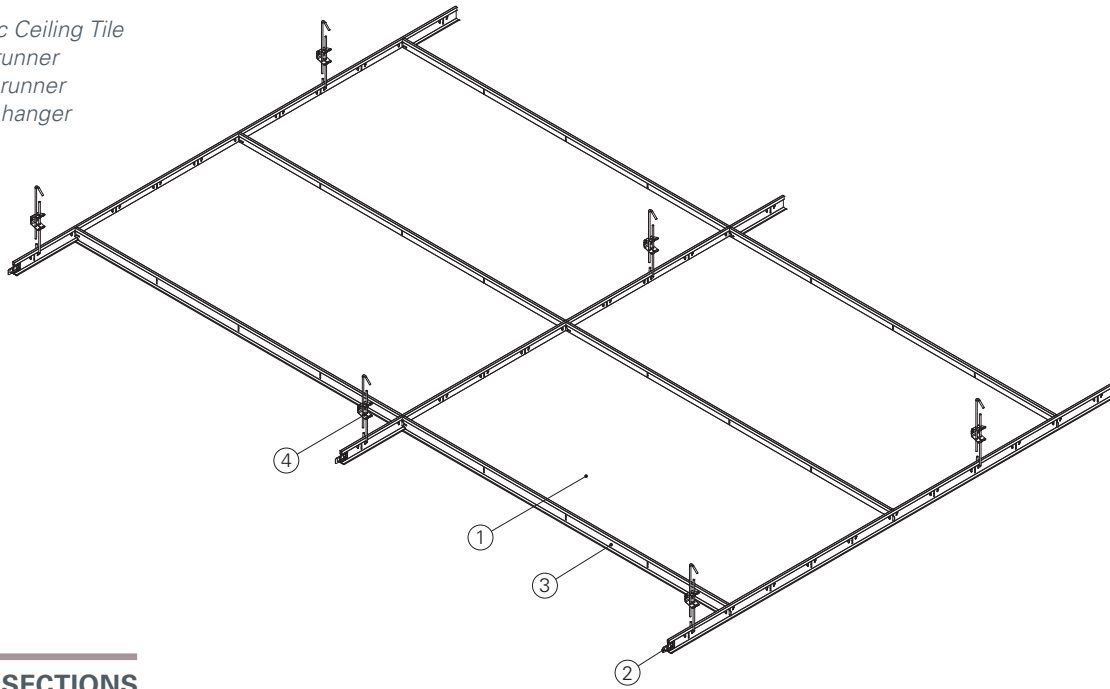
E1



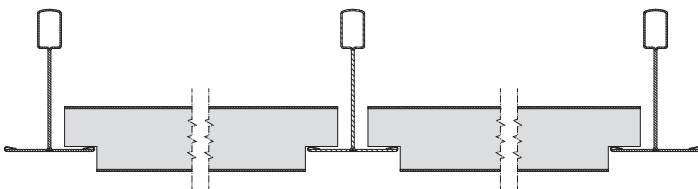
A+

TYPICAL ISOMETRICS

- 1 = Classic Ceiling Tile
- 2 = Main runner
- 3 = Cross runner
- 4 = Quick hanger



TYPICAL SECTIONS



PERFORATION PATTERNS

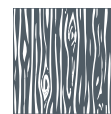
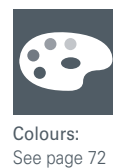
Standard patterns shown. See page 343 to see all perforation patterns.
 Scale 1:1 shown, unless otherwise noted. See page 345-346 for acoustic information.

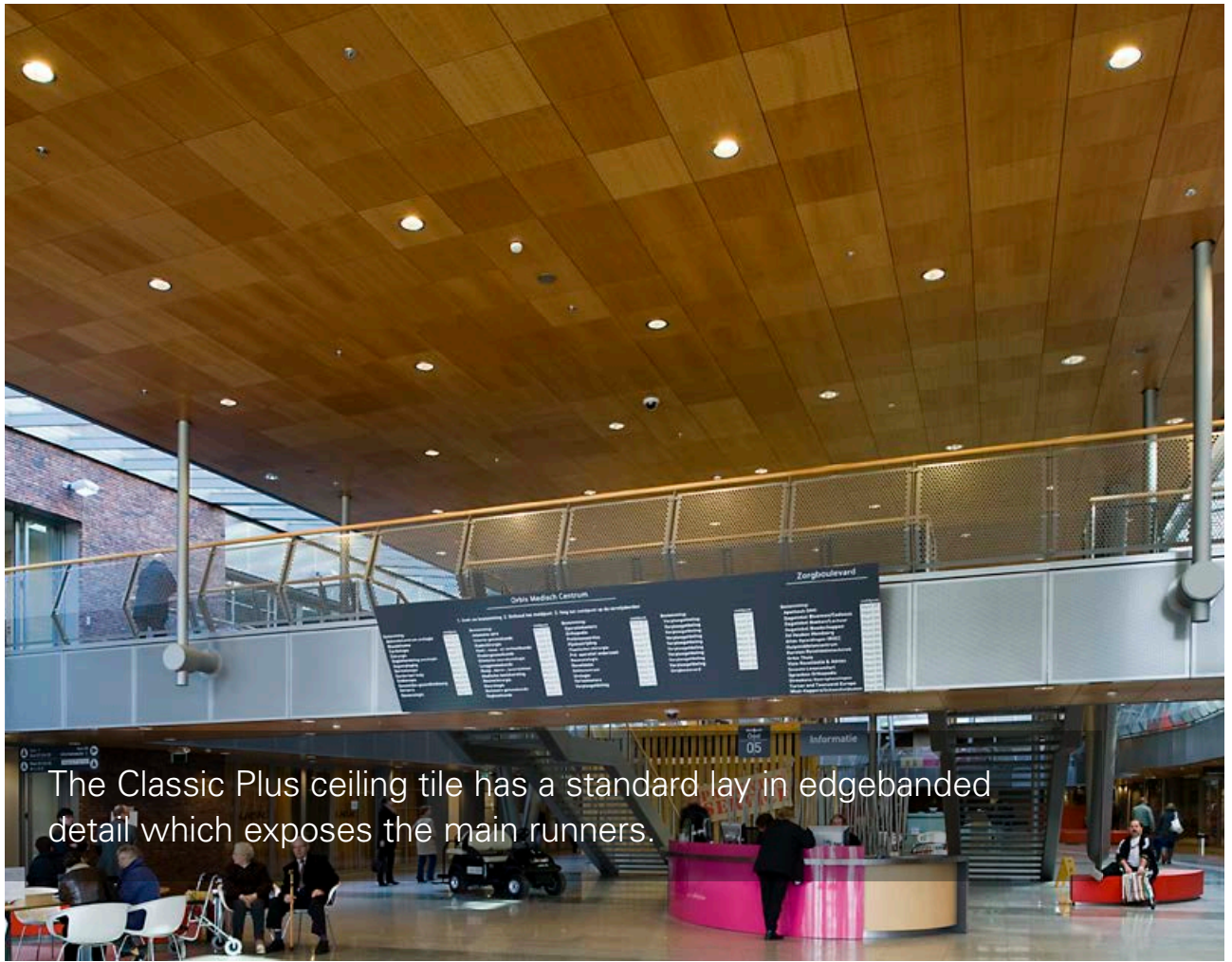
(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:20)	(Scale 1:20)
R7015 Ø 7 mm ⌀ 16 ⇄ 16 Single Round Regular Openness 15%	D10008 Ø 10 mm ⌀ 32 ⇄ 32 Single Round Irregular Openness 8%	R1503A Ø 1.5 mm ⌀ 8 ⇄ 8 Double Round Regular Openness 3%	R5008B Ø 5 mm ⌀ 16 ⇄ 16 Double Round Regular Openness 8%	D0505A Ø 0.5 mm ⌀ 1.9 ⇄ 1.9 Nano Perfo Irregular Openness 23.9%	R9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Regular Openness 11%	D9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Irregular Openness 11%

PHYSICAL DATA



OPTIONAL





The Classic Plus ceiling tile has a standard lay in edgebanded detail which exposes the main runners.

Project: Orbis Medical Centre, Sittard, The Netherlands - Product: Veneered Wood Ceiling (Classic Plus) - Architect: Bonnema Architecten

KEY FEATURES

- Interior applications
- Lay in acoustic ceiling tile
- Wood edge banded finish
- MDF core finished with wood veneer
- Various perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Exposed edge detail (24 mm)
- Dimensions: 600 x 600 / 1200 x 600 / 1800 x 600 mm
- Other sizes and dimensions are available upon request
- Perforations: Single / Double / Nano perforation



The mark is responsible forestry



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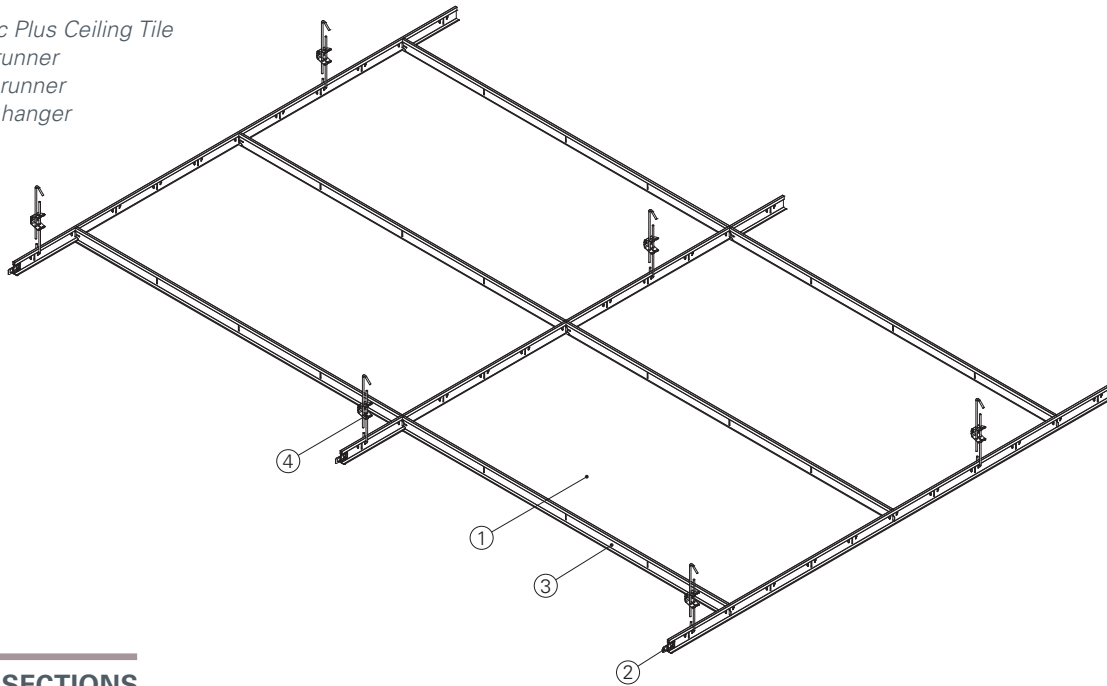
E1



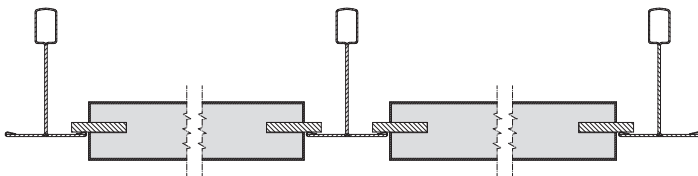
A+

TYPICAL ISOMETRICS

- 1 = Classic Plus Ceiling Tile
- 2 = Main runner
- 3 = Cross runner
- 4 = Quick hanger



TYPICAL SECTIONS



PERFORATION PATTERNS

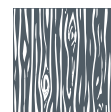
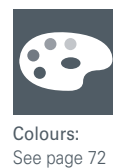
Standard patterns shown. See page 343 to see all perforation patterns.
Scale 1:1 shown, unless otherwise noted. See page 345-346 for acoustic information.

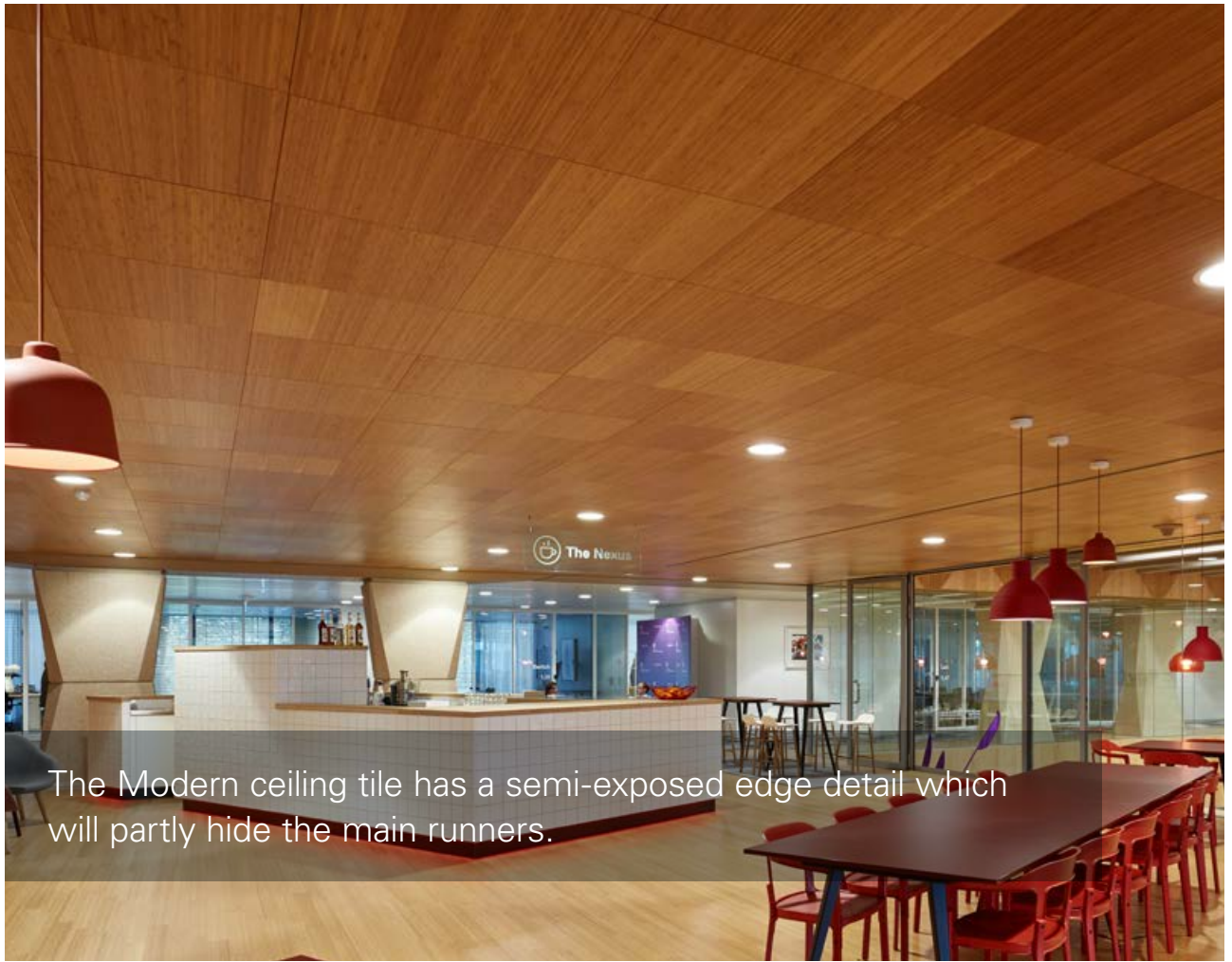
(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:20)	(Scale 1:20)
R7015 Ø 7 mm ⌀ 16 ⇄ 16 Single Round Regular Openness 15%	D10008 Ø 10 mm ⌀ 32 ⇄ 32 Single Round Irregular Openness 8%	R1503A Ø 1.5 mm ⌀ 8 ⇄ 8 Double Round Regular Openness 3%	R5008B Ø 5 mm ⌀ 16 ⇄ 16 Double Round Regular Openness 8%	D0505A Ø 0.5 mm ⌀ 1.9 ⇄ 1.9 Nano Perfo Irregular Openness 23.9%	R9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Regular Openness 11%	D9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Irregular Openness 11%

PHYSICAL DATA



OPTIONAL





The Modern ceiling tile has a semi-exposed edge detail which will partly hide the main runners.

Project: Smart Campus, Heerlen, the Netherlands - Product: Veneered Wood Ceiling - Architect: Van Eijk and van der Lubbe

KEY FEATURES

- Interior applications
- Lay in acoustic ceiling tile
- MDF core finished with wood veneer
- Various perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Semi-exposed edge detail (8 mm)
- Suitable for ceilings with limited plenum
- Dimensions: 600 x 600 / 1200 x 600 / 1800 x 600 mm
- Other sizes and dimensions are available upon request
- Perforations: Single / Double / Nano perforation



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



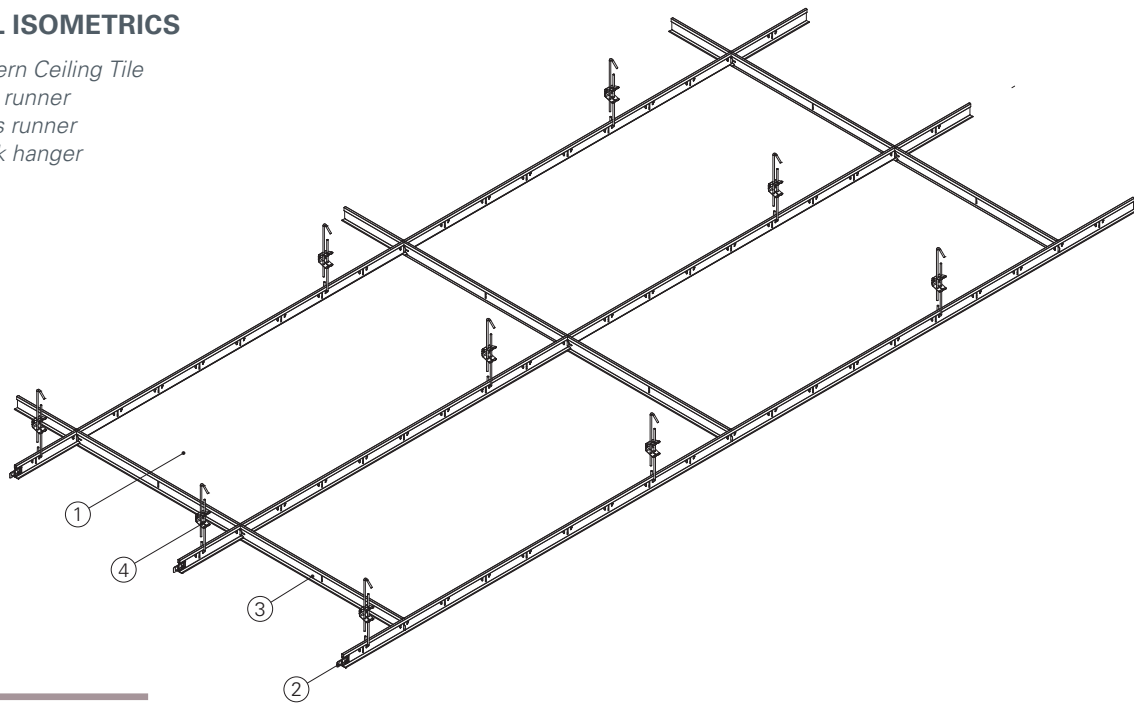
E1



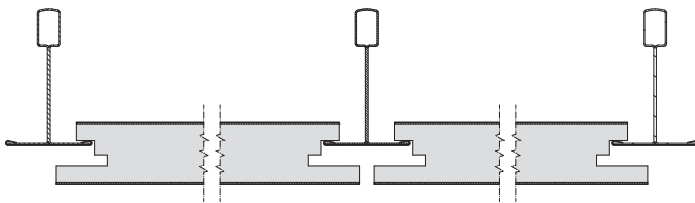
A+

TYPICAL ISOMETRICS

- 1 = Modern Ceiling Tile
- 2 = Main runner
- 3 = Cross runner
- 4 = Quick hanger



TYPICAL SECTIONS

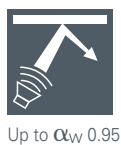


PERFORATION PATTERNS

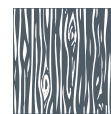
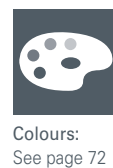
Standard patterns shown. See page 343 to see all perforation patterns.
 Scale 1:1 shown, unless otherwise noted. See page 345-346 for acoustic information.

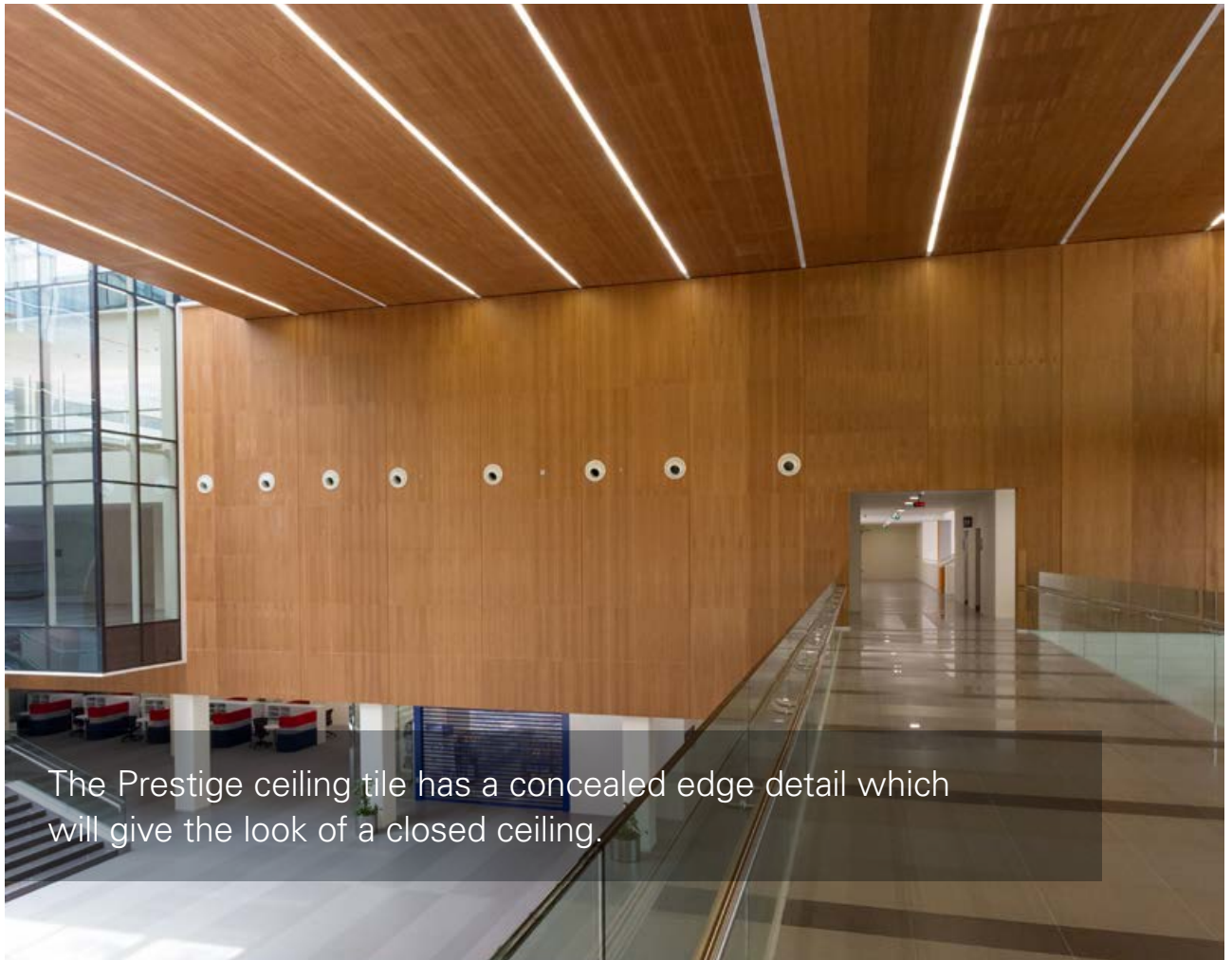
(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:20)	(Scale 1:20)
R7015 Ø 7 mm ⌀ 16 ⇄ 16 Single Round Regular Openness 15%	D10008 Ø 10 mm ⌀ 32 ⇄ 32 Single Round Irregular Openness 8%	R1503A Ø 1.5 mm ⌀ 8 ⇄ 8 Double Round Regular Openness 3%	R5008B Ø 5 mm ⌀ 16 ⇄ 16 Double Round Regular Openness 8%	D0505A Ø 0.5 mm ⌀ 1.9 ⇄ 1.9 Nano Perfo Irregular Openness 23.9%	R9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Regular Openness 11%	D9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Irregular Openness 11%

PHYSICAL DATA



OPTIONAL





The Prestige ceiling tile has a concealed edge detail which will give the look of a closed ceiling.

Project: Orbis Medical Centre, Sittard, The Netherlands - Product: Veneered Wood Ceiling (Classic Plus) - Architect: Bonnema Architecten

KEY FEATURES

- Interior applications
- Lay in acoustic ceiling tile
- MDF core finished with wood veneer
- Various perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in T 24 grid
- Concealed edge detail
- Suitable for ceilings with limited plenum
- Dimensions: 600 x 600 / 1200 x 600 / 1800 x 600 mm
- Other sizes and dimensions are available upon request
- Perforations: Single / Double / Nano perforation



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



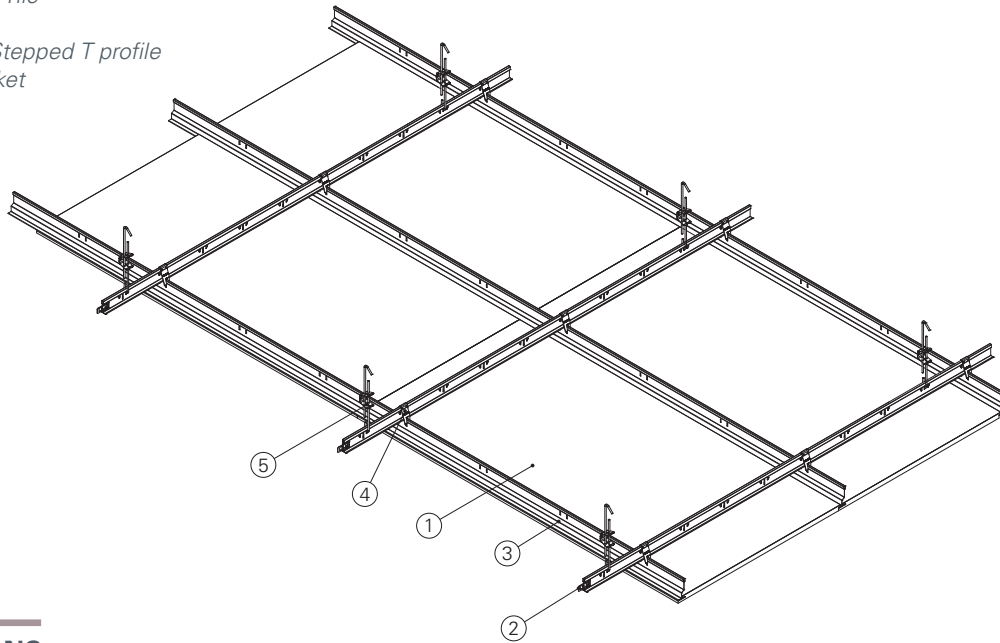
E1



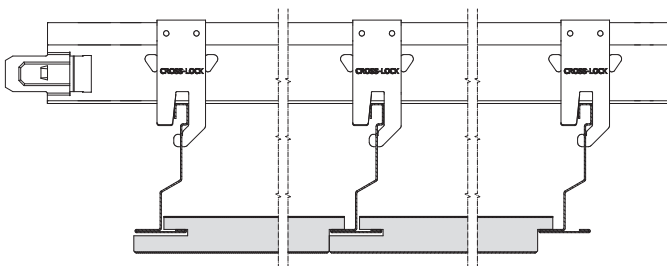
A+

TYPICAL ISOMETRICS

- 1 = Prestige Ceiling Tile
- 2 = Main runner
- 3 = Cross runner / Stepped T profile
- 4 = Cross lock bracket
- 5 = Quick hanger



TYPICAL SECTIONS

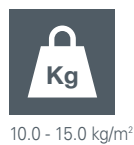


PERFORATION PATTERNS

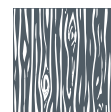
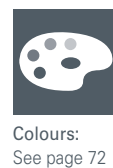
Standard patterns shown. See page 343 to see all perforation patterns.
Scale 1:1 shown, unless otherwise noted. See page 345-346 for acoustic information.

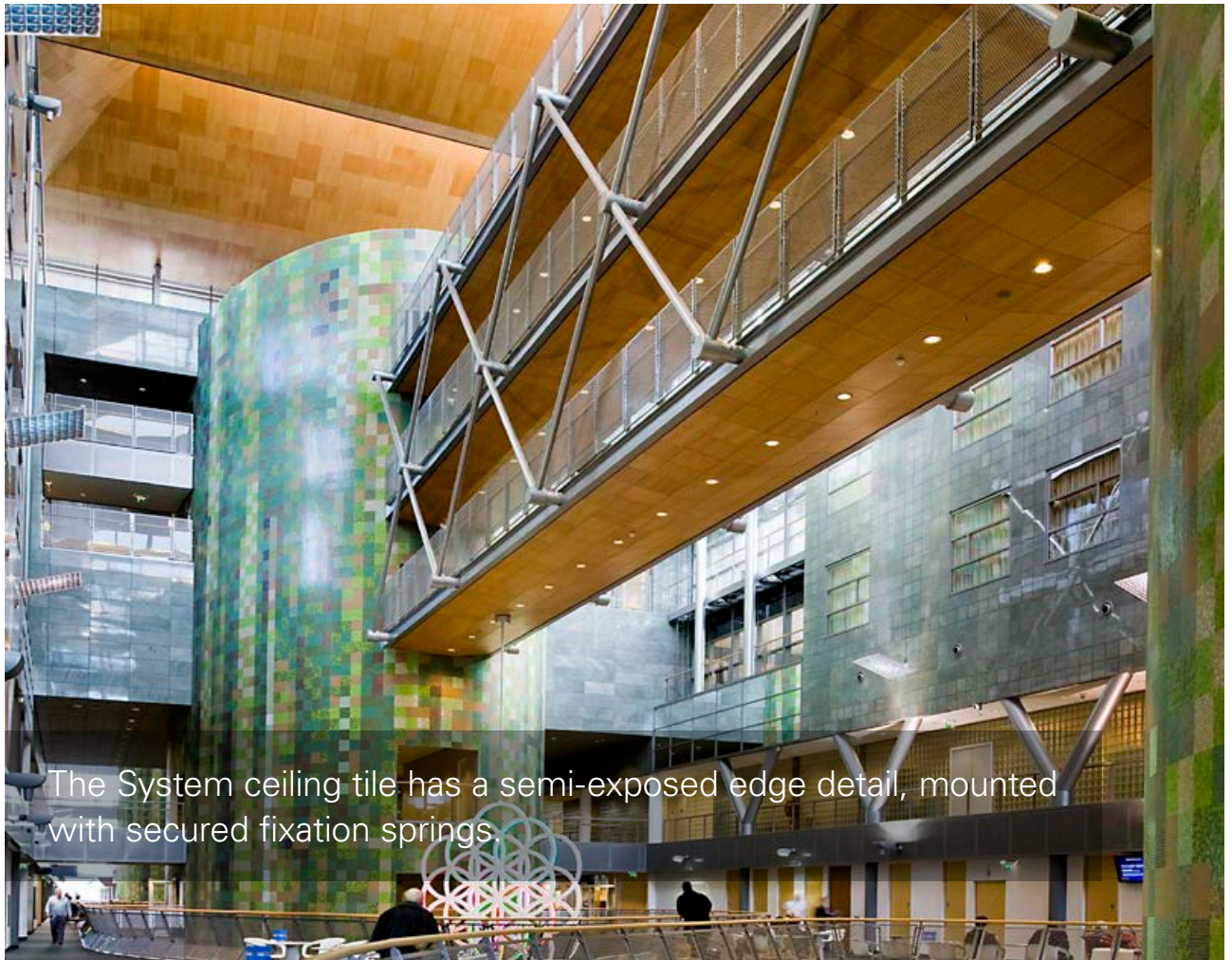
(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:20)	(Scale 1:20)
R7015 Ø 7 mm ⌀ 16 ⇄ 16 Single Round Regular Openness 15%	D10008 Ø 10 mm ⌀ 32 ⇄ 32 Single Round Irregular Openness 8%	R1503A Ø 1.5 mm ⌀ 8 ⇄ 8 Double Round Regular Openness 3%	R5008B Ø 5 mm ⌀ 16 ⇄ 16 Double Round Regular Openness 8%	D0505A Ø 0.5 mm ⌀ 1.9 ⇄ 1.9 Nano Perfo Irregular Openness 23.9%	R9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Regular Openness 11%	D9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Irregular Openness 11%

PHYSICAL DATA



OPTIONAL





The System ceiling tile has a semi-exposed edge detail, mounted with secured fixation springs.

Project: Orbis Medical Centre, Sittard, The Netherlands - Product: Veneered Wood Ceiling - Architect: Bonnema Architecten

KEY FEATURES

- Interior applications
- Lay in acoustic ceiling tile
- MDF core finished with wood veneer
- Various perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in T 24 grid
- Semi-exposed edge detail
- Suitable for ceilings with limited plenum
- Dimensions: 600 x 600 / 1200 x 600 / 1800 x 600 mm
- Other sizes and dimensions are available upon request
- Perforations: Single / Double / Nano perforation



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



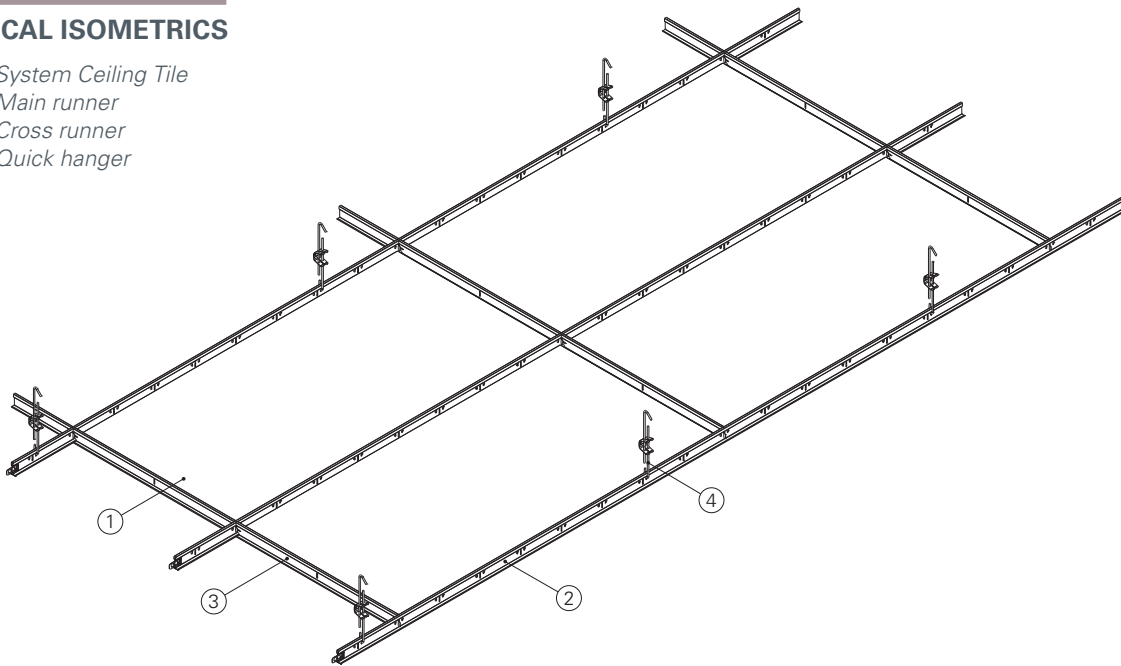
E1



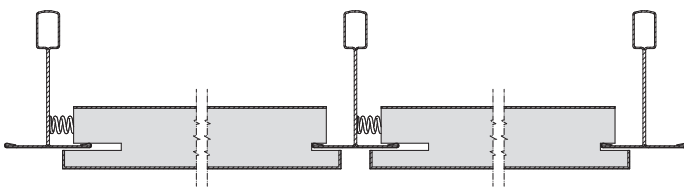
A+

TYPICAL ISOMETRICS

- 1 = System Ceiling Tile
- 2 = Main runner
- 3 = Cross runner
- 4 = Quick hanger



TYPICAL SECTIONS



PERFORATION PATTERNS

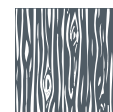
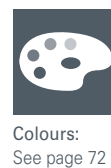
Standard patterns shown. See page 343 to see all perforation patterns.
Scale 1:1 shown, unless otherwise noted. See page 345-346 for acoustic information.

(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:5)	(Scale 1:20)	(Scale 1:20)
R7015 Ø 7 mm ⌀ 16 ⇄ 16 Single Round Regular Openness 15%	D10008 Ø 10 mm ⌀ 32 ⇄ 32 Single Round Irregular Openness 8%	R1503A Ø 1.5 mm ⌀ 8 ⇄ 8 Double Round Regular Openness 3%	R5008B Ø 5 mm ⌀ 16 ⇄ 16 Double Round Regular Openness 8%	D0505A Ø 0.5 mm ⌀ 1.9 ⇄ 1.9 Nano Perfo Irregular Openness 23.9%	R9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Regular Openness 11%	D9711S WxH 97/8 mm ⌀ 48 ⇄ 132 Slotted perfo Irregular Openness 11%

PHYSICAL DATA



OPTIONAL





WOOD SPECIES

Hunter Douglas offers a wide choice of wood species and finishes. As wood is a 100% natural product, the images below can differ from actual samples or products. Please request a sample at your nearest sales office.

ORGANIC VENEERS

Organic veneer is a natural material sliced from tree logs without alterations or enhancements. This veneer types shows all the characteristics and intrinsic patterns of the tree, caused by the natural influences during his lifetime, making each veneer unique.



Birch



Spruce



Unsteamed Beech



Steamed Beech



Sycamore



Cherry



Ash



Basswood



Hemlock



Maple



Gaboon



Zebrano



Bamboo Natural



Pine



Oak



Pear



Walnut



Chestnut



Yellow Poplar



Ayous



Red Oak



Bamboo Caramel



Teak



Sapeli Mahogany

Besides the wide range of Organic Veneers, Hunter Douglas also offers a selection of other finishes.

Engineered veneers

Engineered Veneer is a type of veneer that is known for their consistent appearance. Although Engineered Veneer is made from 100% wood, due to the special production process, a uniform look can be obtained.

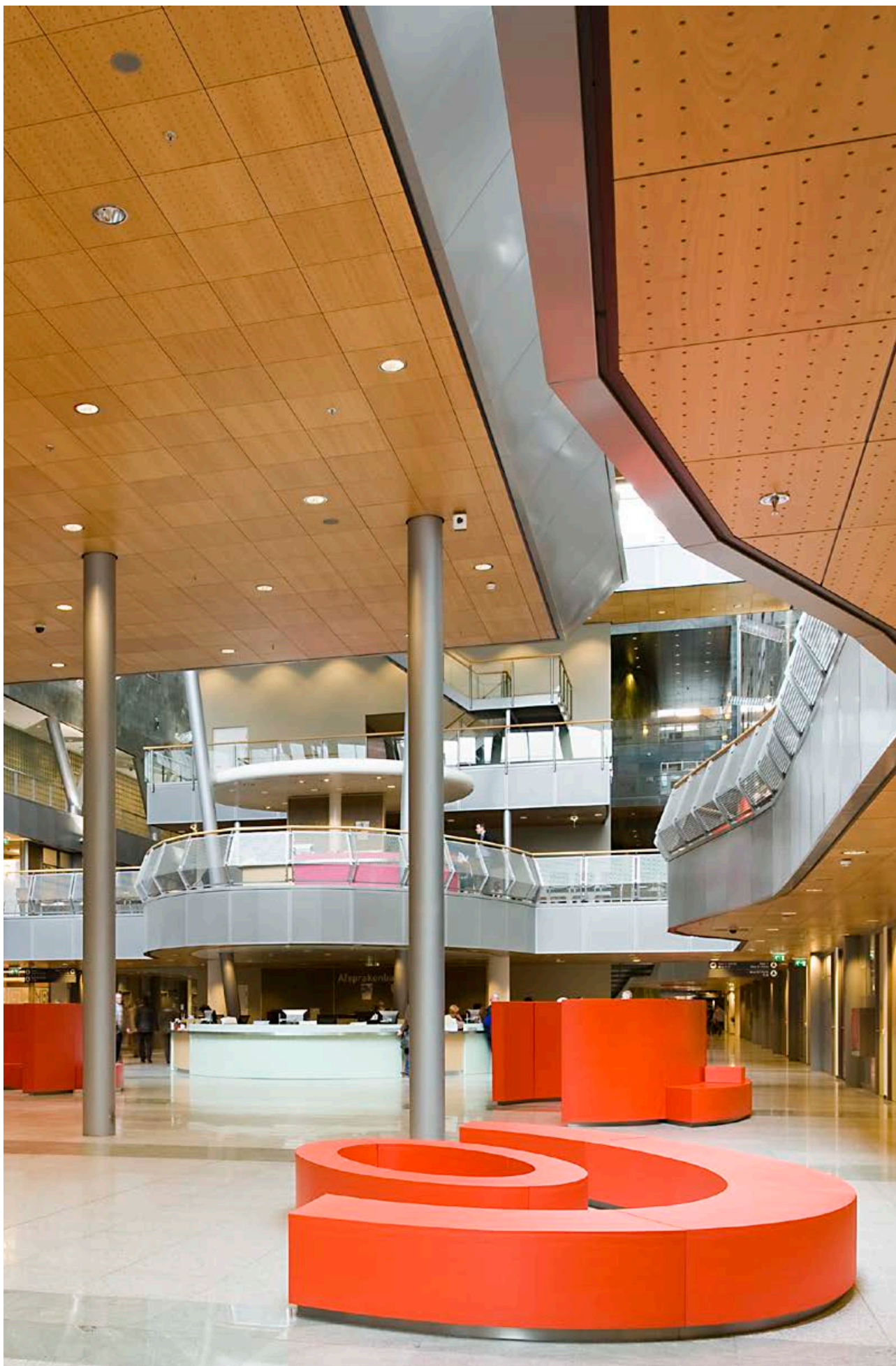
High Pressure Laminate

Hunter Douglas works with some of the worlds leading HPL manufacturers. In most cases, we are able to apply HPL instead of veneer, to match other finishes in your project.

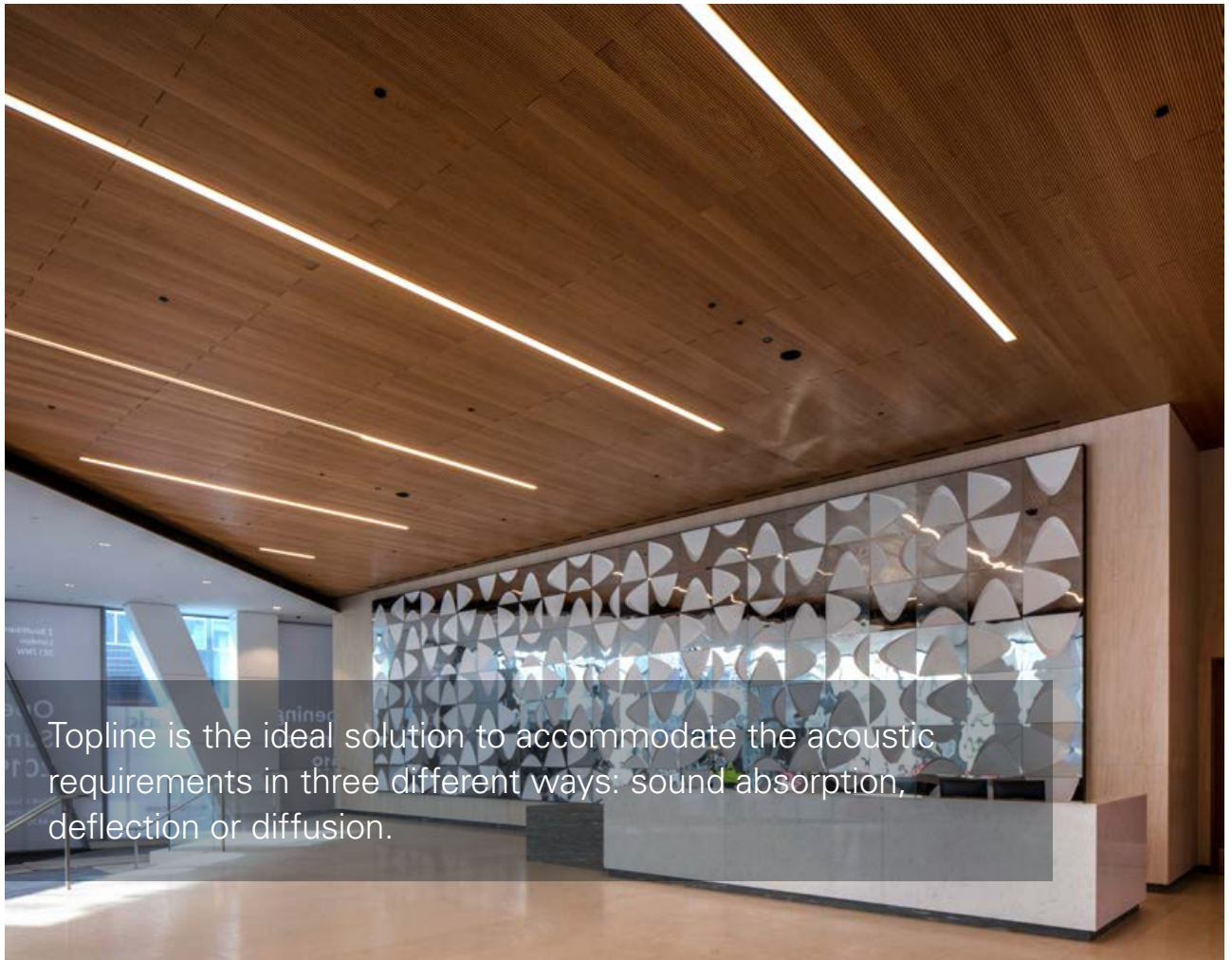
RAL Finishes

We offer the possibility to have the products finished in any RAL colour.

For more information, please contact your local sales office.



Project: Orbis Medical Centre, Sittard, The Netherlands - Product: Veneered Wood Ceiling (Classic Plus) - Architect: Bonnema Architecten



Topline is the ideal solution to accommodate the acoustic requirements in three different ways: sound absorption, deflection or diffusion.

Project: Southbank Centre, London, United Kingdom - Product: Veneered wood Topline - Architect: Kohn Pedersen Fox

KEY FEATURES

- Interior applications
- High performance sound absorbing panels
- Pre-applied acoustic non-woven material on reverse side
- MDF core finished with wood veneer
- Various slotted perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Tongue and groove connection to create uniform appearance
- Various perforation designs and acoustical performance
- Panel length: 2400 / 2700 mm
- Panel width: 128 / 256 mm
- Panel thickness: 17 mm
- Other sizes and dimensions are available upon request



The mark is responsible forestry



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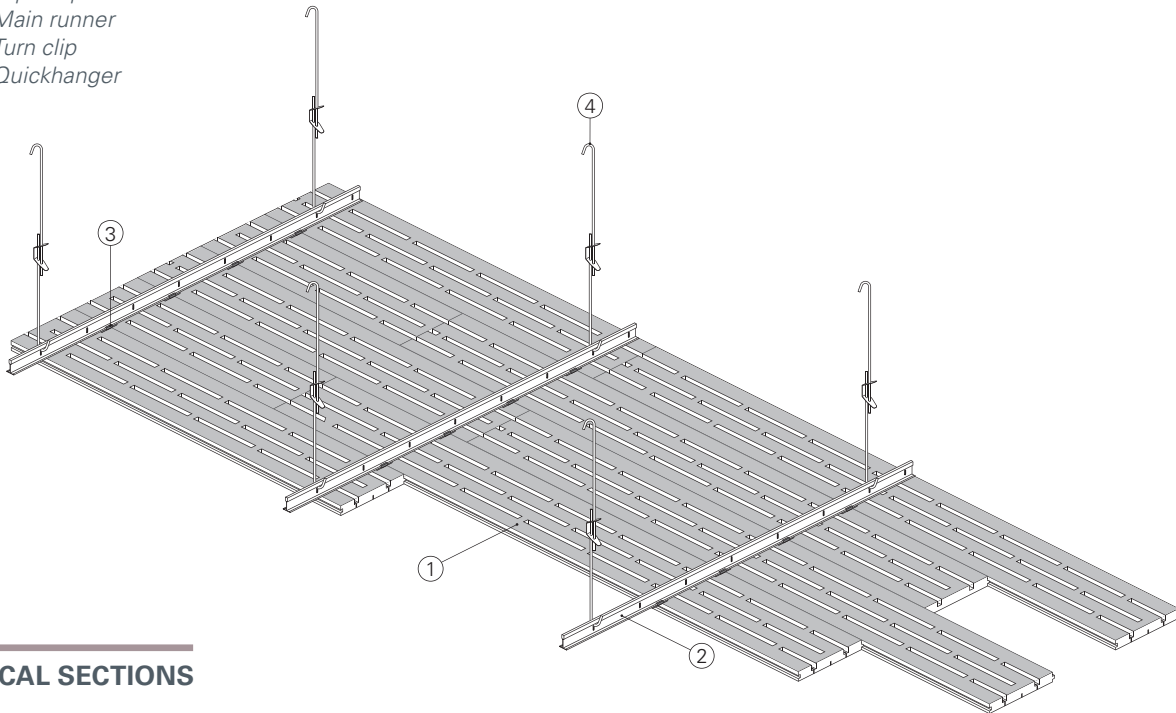
E1



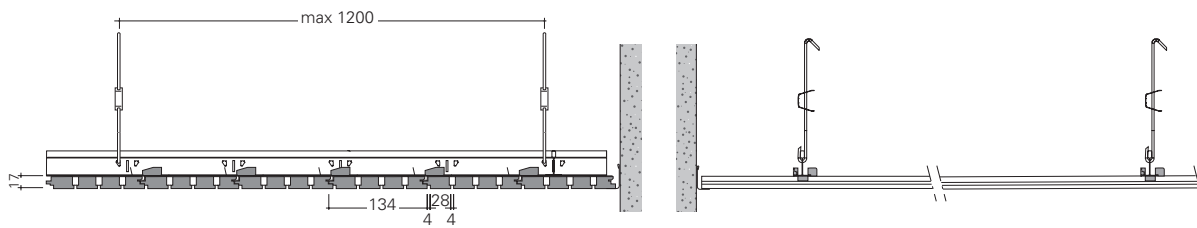
A+

TYPICAL ISOMETRICS

- 1 = Topline panel
- 2 = Main runner
- 3 = Turn clip
- 4 = Quickhanger



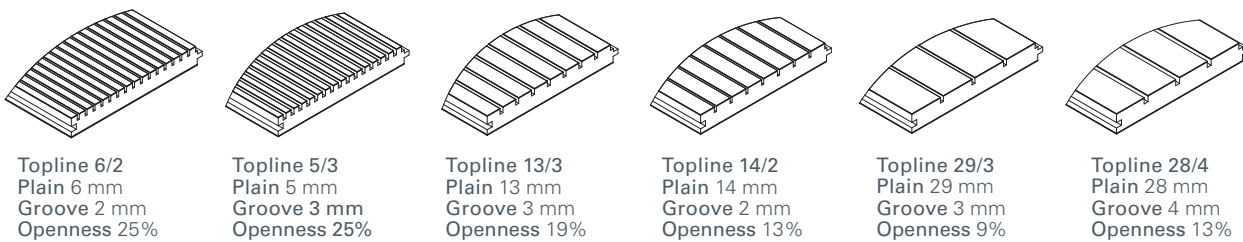
TYPICAL SECTIONS



PERFORATION PATTERNS

Standard grooves shown. See page 343 to see all groove patterns.
Scale 1:1 shown, unless otherwise noted. See page 346 for acoustic information.

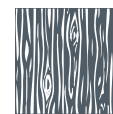
VIEW SIDES (Scale 1:5)



PHYSICAL DATA



OPTIONAL



Wall solutions:
See page 292



WOOD SPECIES

Hunter Douglas offers a wide choice of wood species and finishes. As wood is a 100% natural product, the images below can differ from actual samples or products. Please request a sample at your nearest sales office.

ORGANIC VENEERS

Organic veneer is a natural material sliced from tree logs without alterations or enhancements. This veneer types shows all the characteristics and intrinsic patterns of the tree, caused by the natural influences during his lifetime, making each veneer unique.



Birch



Spruce



Unsteamed Beech



Steamed Beech



Sycamore



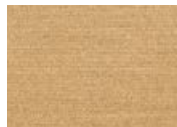
Cherry



Ash



Basswood



Hemlock



Maple



Gaboon



Zebrano



Bamboo Natural



Pine



Oak



Pear



Walnut



Chestnut



Yellow Poplar



Ayous



Red Oak



Bamboo Caramel



Teak



Sapeli Mahogany

Besides the wide range of Organic Veneers, Hunter Douglas also offers a selection of other finishes.

Engineered veneers

Engineered Veneer is a type of veneer that is known for their consistent appearance. Although Engineered Veneer is made from 100% wood, due to the special production process, a uniform look can be obtained.

High Pressure Laminate

Hunter Douglas works with some of the worlds leading HPL manufacturers. In most cases, we are able to apply HPL instead of veneer, to match other finishes in your project.

RAL Finishes

We offer the possibility to have the products finished in any RAL colour.

For more information, please contact your local sales office.



Project: Credit Agricole, France - Product: Topline TLS 14/2, custom colour - Architect: Nacéra Rahal



Create a wooden look and a natural ambience with the Metal Woodprints.

Project: EKZ Mall, Leipziger Platz, Berlin, Germany - Product: Multi-Panel 30BD and 80B, Metal Woodprint - Architect: ARGE LP12

KEY FEATURES

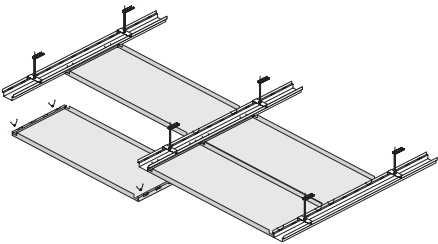
- Interior applications
- Realistic wood designs available for our metal ceilings range
- Use the benefits of metal, with the looks of natural wood
- Direct print or transfer prints solutions
- Acoustic solutions available
- Also available for exterior applications
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

Project : Shopping Center Las Huertas,
Palencia, Spain
Product : Multi-Panel 30BD, Metal Woodprint
Architect: B+R Arquitectos Asociados

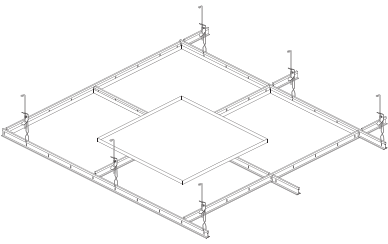


WOODPRINT APPLICATIONS

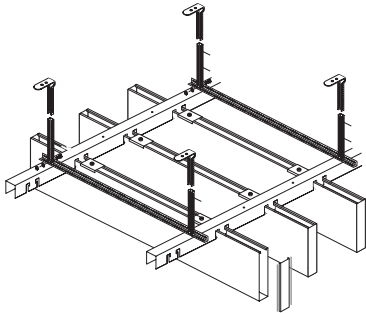
Woodprint finishes are available as standard for the following HunterDouglas® Metal Ceilings:



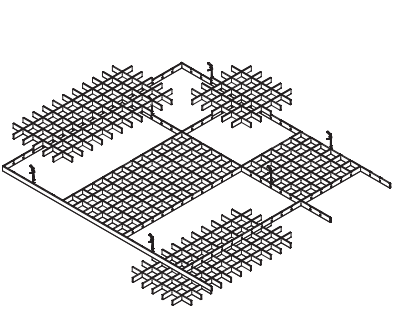
Planks (see page 88 - 115)



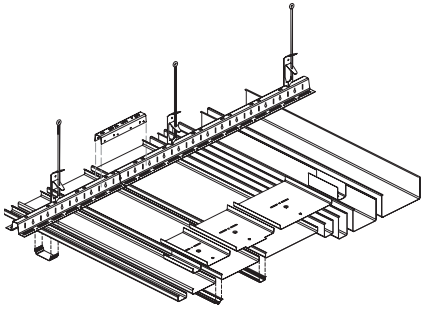
Tiles (see page 116 - 123)



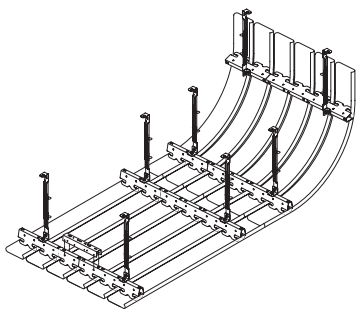
Baffles (see page 152 - 163)



Cell (see page 166 - 173)



Linear (see page 174 - 193)



Curved (see page 194 - 205)



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours, wood prints and finishes, with different printing techniques. See our website for the most up to date information. The images are for illustration purposes only.

WOOD TONES (LINEAR CEILINGS)



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander

ALUMINUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



Walnut 8424 Amber Bamboo 8435 African Wenge 8944 Golden Douglas 8436 American Oak 8439 Swamp Cypress 8444 Clipper Teak 8446 Whitewash 8498

STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



Amarant 8941 Mahogany 8940 Cherry 8922 Ash 8933 Massaran 8950 Ipé 8949 Walnut 8927 Wenge 8943



Oak 8920 White Walnut 8934 Zebrano 8938 Meranti 8936 Teak 8923 European Walnut 8937 Cedar 8935 Vintage Oak 8932



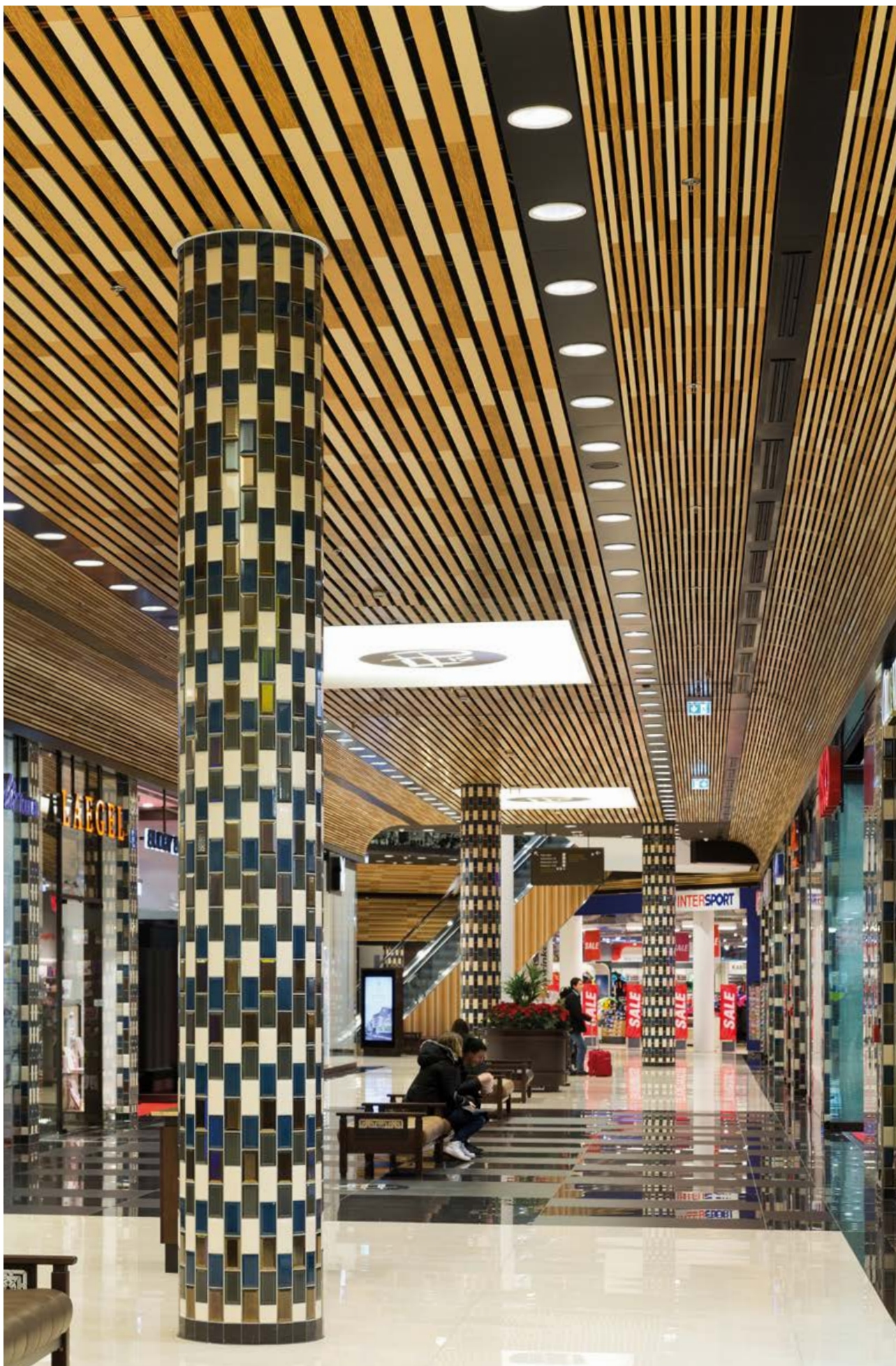
Maple 8921 Whitewash 8924 White 8951 Grey Oak 8948 Grey Cedar 8931 Dock Yard 8945 Grey Walnut 8946 Dark Ash 8947

STEEL COIL COATED WOOD-LOOK

Prepainted steel with printed wood-look coating.



Dark Oak 8404 Golden Oak 8405 Winchester 8408 Wenge 8409



Project: EKZ Mall, Liepziger Platz, Berlin, Germany - Product: Multi-Panel 30BD and 80B, Metal Woodprint - Architect: ARGE LP12



Project: Zayed Sports City, Abu Dhabi, United Arab Emirates
Architect: Sparch
Product: Linear Multipanel 80B Metal Woodprint

METAL CEILING

With a 60 year legacy of product innovation, our metal ceiling systems continue to lead in design, function and sustainability.





When the law firm AKD wanted to refurbish the 29th floor of its offices in Rotterdam's Maas Tower, the tallest building in the Benelux region, the architects took their inspiration from the dock yards of Rotterdam. The building, which sits on the banks of the river Maas, opened in 2010 and comprises two towers - the first being just over 164 metres high and the second tower, where AKD is located, is 108 metres high.





Project : Maastower, Rotterdam, The Netherlands

Architect: OTH Architects

Product : MultiPanel-BXD ceiling

“TWO STUNNING CEILINGS NOT LOOKING LIKE A USUAL OFFICE”

The new reception and conference centre, designed by OTH architects, features strong materials such as leather, dark wood and blue steel. This look has been complemented by two stunning Hunter Douglas Architectural ceilings. For the reception, corridors and waiting room areas, Hunter Douglas Architectural was specified to supply grill wood veneer in poplar, while the industrial-looking metal ceiling was also specified for the staff lounge and bar area.

Hunter Douglas Architectural worked closely with the installation contractor: “This was a special project for us, because it was the first time we got to experience the Multipanel BXD metal ceiling. It felt like a puzzle as there are lots of different measurements and we worked with the Hunter Douglas team to make sure our people understood how it should be installed. Preparation is key and there’s no doubt that it’s a very good ceiling that is well made and we’re pleased with the result and how it looks.”

Ferdinand van Dam, OTH architects, said: “Our client, AKD really challenged us to come up with an inspiring interior concept, not looking like a usual office, but more like a club or a lounge of a restaurant. “By creating the concept of ‘dock yards of Rotterdam’, we gave the space a specific raw identity, fitting both the building and location. The grill-like ceilings, in mismatched wood and dark metal, we found in the collection of Hunter Douglas Architectural complemented the desired look and feel of the interior really well, while providing a great acoustical quality to the space.”





Project: Hogeschool Utrecht, The Netherlands
Product: Multipanel



Project: Fieramilano, Milan, Italy
Product: Planks Alpha

METAL CEILINGS

PLANKS 88

TILES 116

STRETCH METAL 124

WIDE PANEL 142

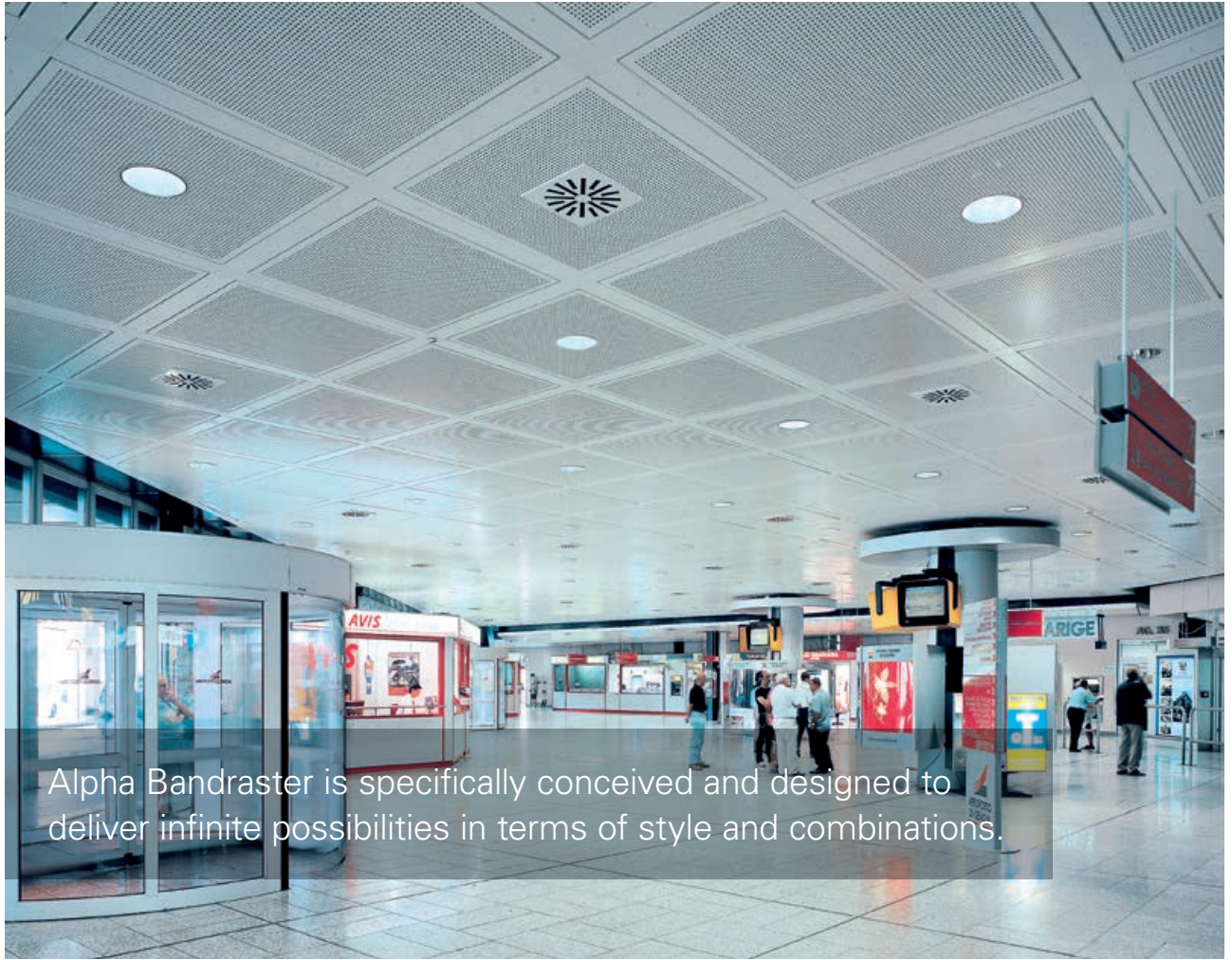
BAFFLES 152

CELL 166

LINEAR 174

CURVED 194

PROJECT SOLUTIONS 207



Alpha Bandraster is specifically conceived and designed to deliver infinite possibilities in terms of style and combinations.

Project: Airport Genova, Genova, Italy - Product: Planks Alpha Bandraster

KEY FEATURES

- Panel sizes*:
 - Width: from 300 to 600 mm
 - Length: from 1000 to 2400 mm
- Square-edge design in parallel or cross design installation
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



E1



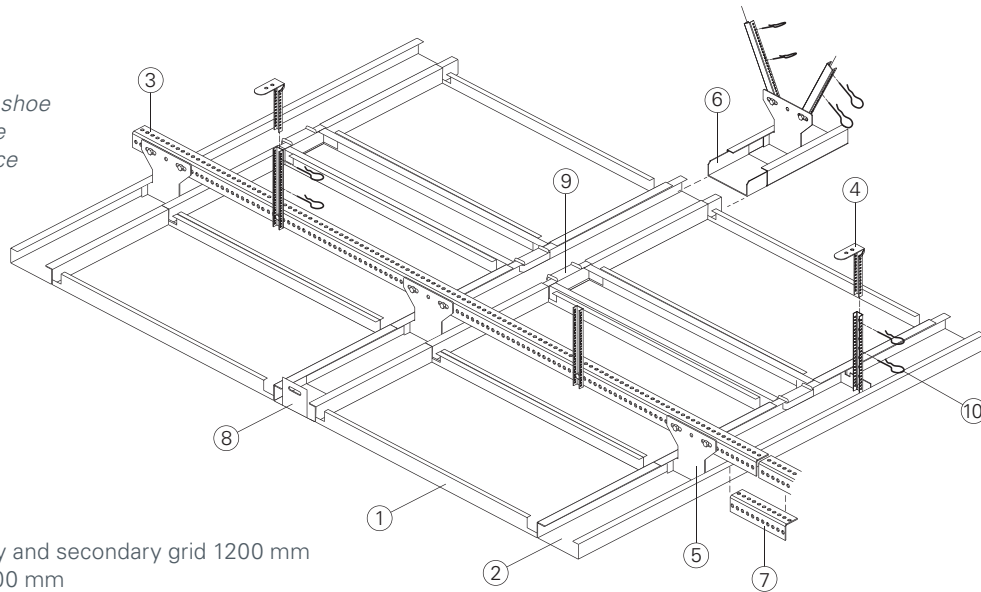
A



60%

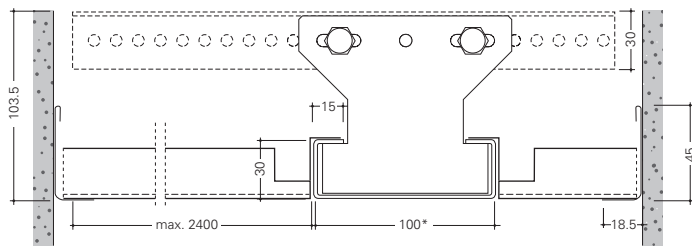
TYPICAL ISOMETRICS

- 1 = C-Grid panel
- 2 = C-Grid profile
- 3 = Primary profile
- 4 = Nonius hanger
- 5 = C-Grid suspension shoe
- 6 = C-Grid profile splice
- 7 = Primary profile splice
- 8 = Wall bracket
- 9 = Cross connector
- 10 = Locking clips



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



*Other sizes available: 100 - 125 - 150 mm

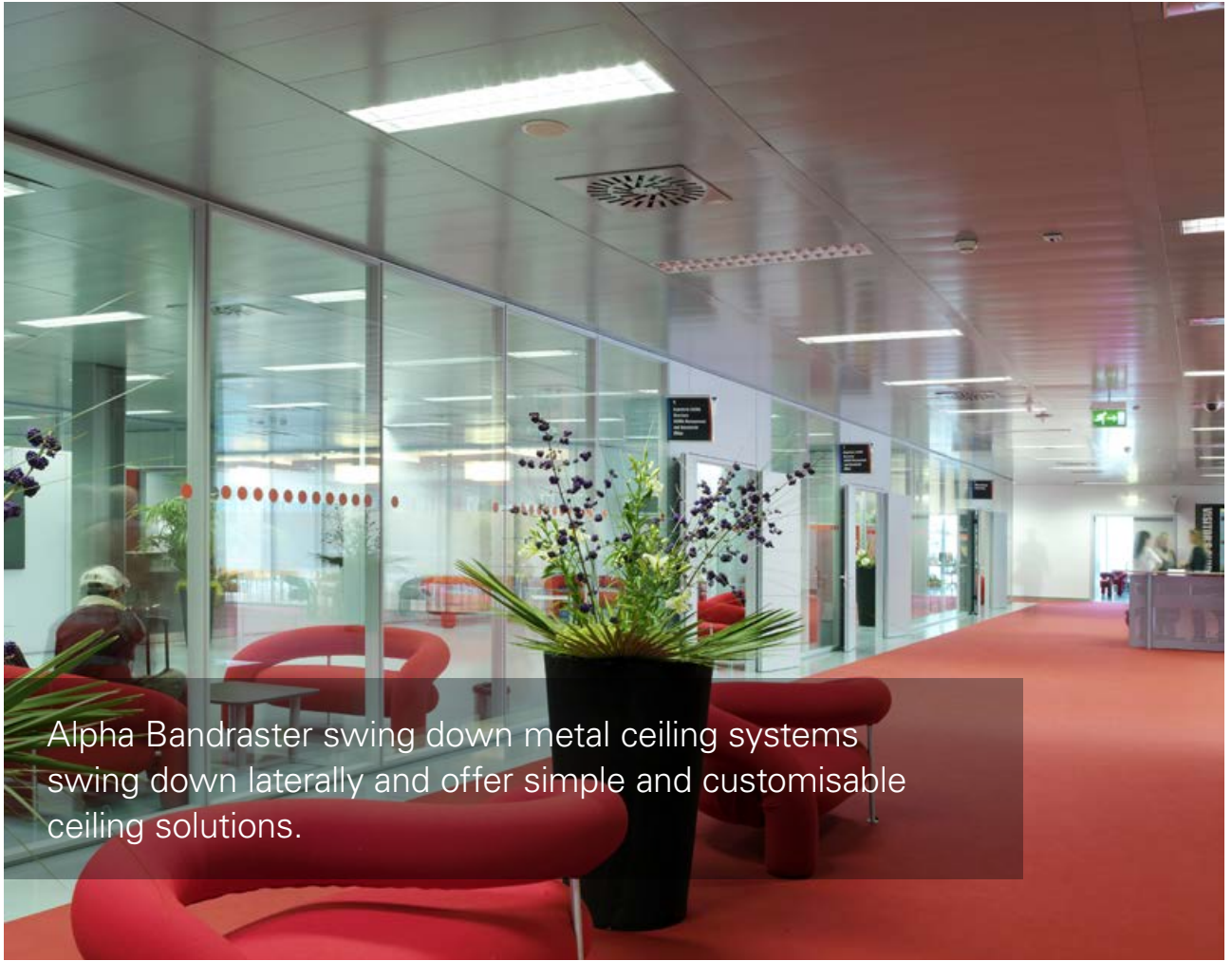
PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4	D2022 Ø 2 mm ⌈ 5 ⇔ 5	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4	R2011 Ø 2 mm ⌈ 5 ⇔ 5	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5
Openness 22%	Openness 22%	Openness 11%	Openness 11%	Openness 16%

PHYSICAL DATA

Class A1 acc. EN 13501-1	Belgium only		$\alpha_w = 0.55-0.90$	Class		Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
Colours: See page 94	Varies with finish RAL9010: LR = 0.81		Alu	Plain: Class C Perf+NW: Class B	Perf+NW	Plain



Alpha Bandraster swing down metal ceiling systems swing down laterally and offer simple and customisable ceiling solutions.

Project: Fieramilano, Rho Milano, Italy - Product: Planks Alpha Bandraster

KEY FEATURES

- Panel sizes*:
 - Width: from 300 to 600 mm
 - Length: from 1000 to 2400 mm
- Square-edge design in parallel or cross design installation
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Swing down feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



E1



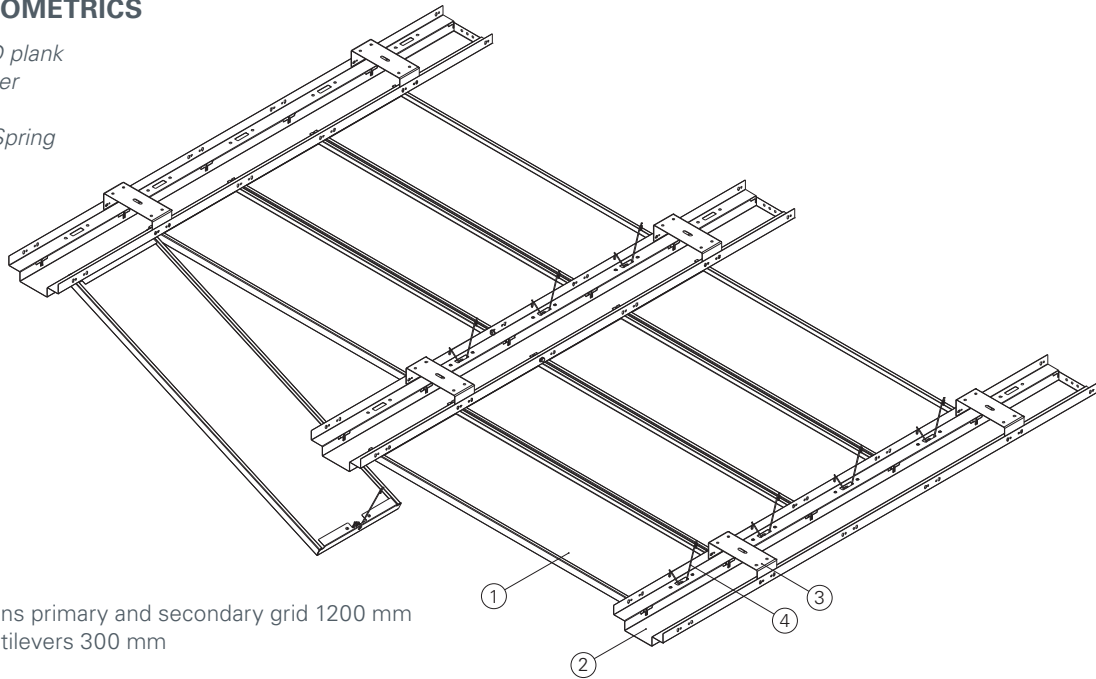
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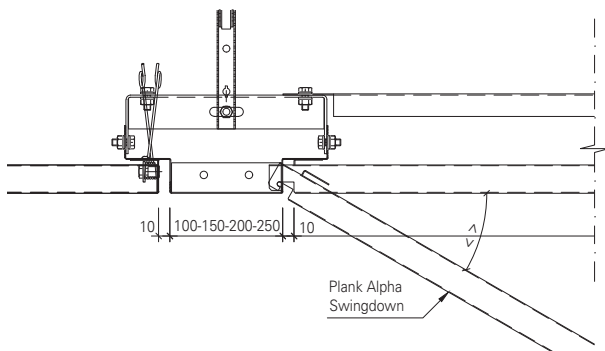
TYPICAL ISOMETRICS

- 1 = Alpha SD plank
- 2 = Bandraster
- 3 = Bracket
- 4 = Torsion-Spring



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

Class A1 acc. EN 13501-1		$\alpha_w = 0.55-0.90$	Class			Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
Colours: See page 94	Varies with finis RAL9010: LR = 0.81		Alu	Plain: Class C Perf+NW: Class B	Perf+NW	Plain



Alpha Bandraster Torsion Spring allows ceiling panels to swing down in any direction from the ceiling plane.

KEY FEATURES

- Panel sizes*:
 - Width: from 100 to 600 mm
 - Length: from 100 to 2400 mm
- Torsion-Spring feature allows point-access and 100% access to plenum
- Square-edge design in parallel or cross design installation
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

**For large dimensions contact our sales unit*



Production by Hunter Douglas Ceiling Center



E1



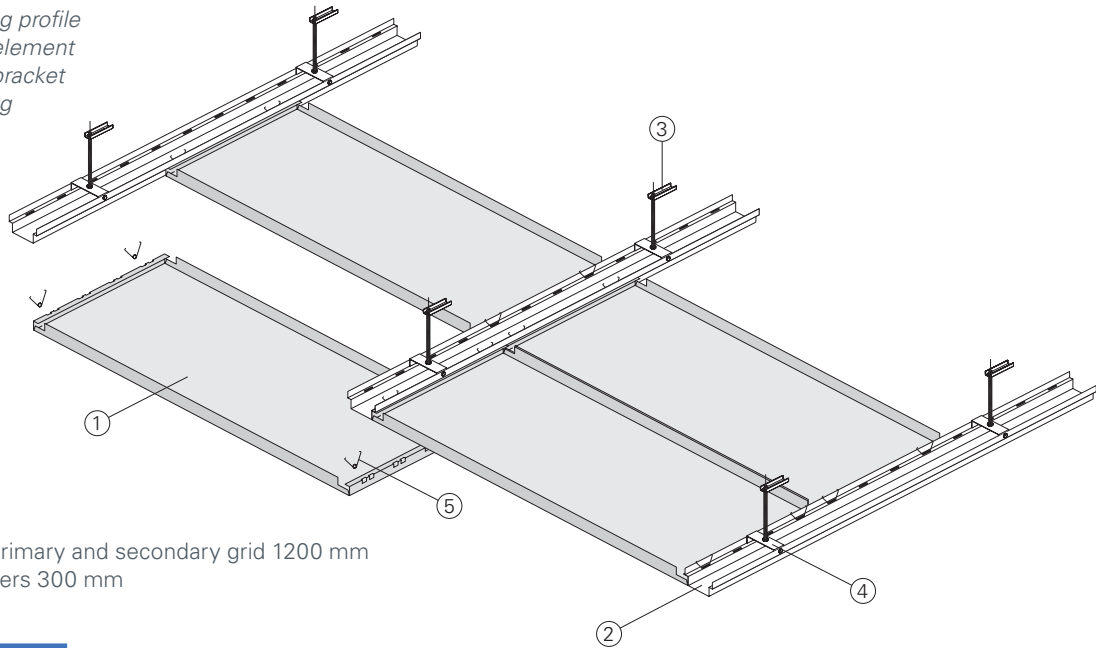
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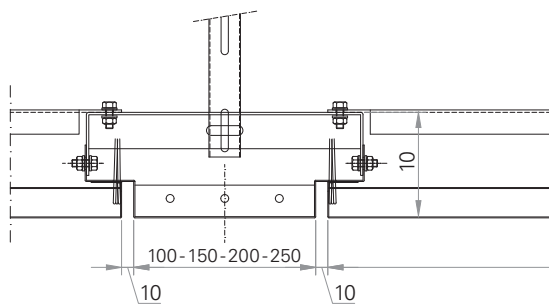
TYPICAL ISOMETRICS

- 1 = Alpha SD plank
- 2 = Torsion-Spring profile
- 3 = Suspension element
- 4 = Suspension bracket
- 5 = Torsion-Spring



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

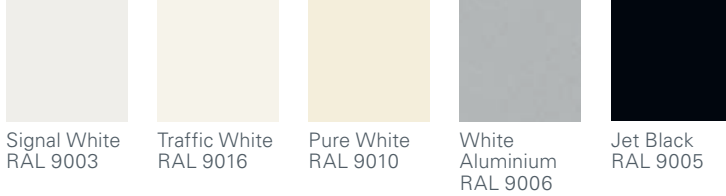
Class A1 acc. EN 13501-1	$\alpha_w = 0.55-0.90$		Class			Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
Colours: See page 94	Varies with finis RAL9010: LR = 0.81	Alu	Plain: Class C Perf+NW: Class B	Perf+NW	Plain	



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

STANDARD PAINT COLOURS



CUSTOM COLOURS



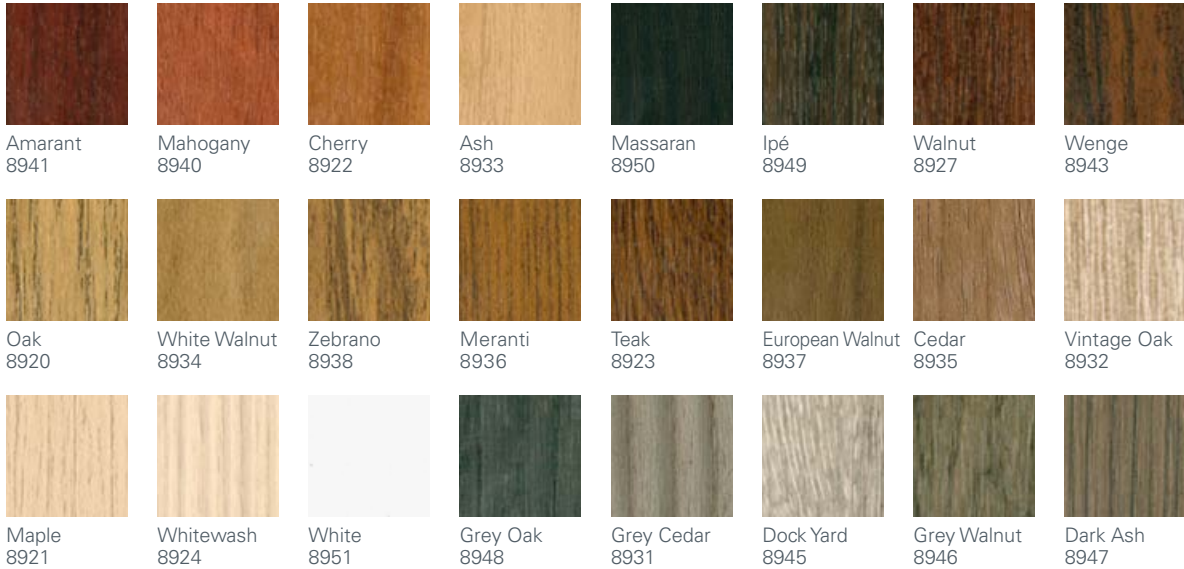
ALUMINIUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



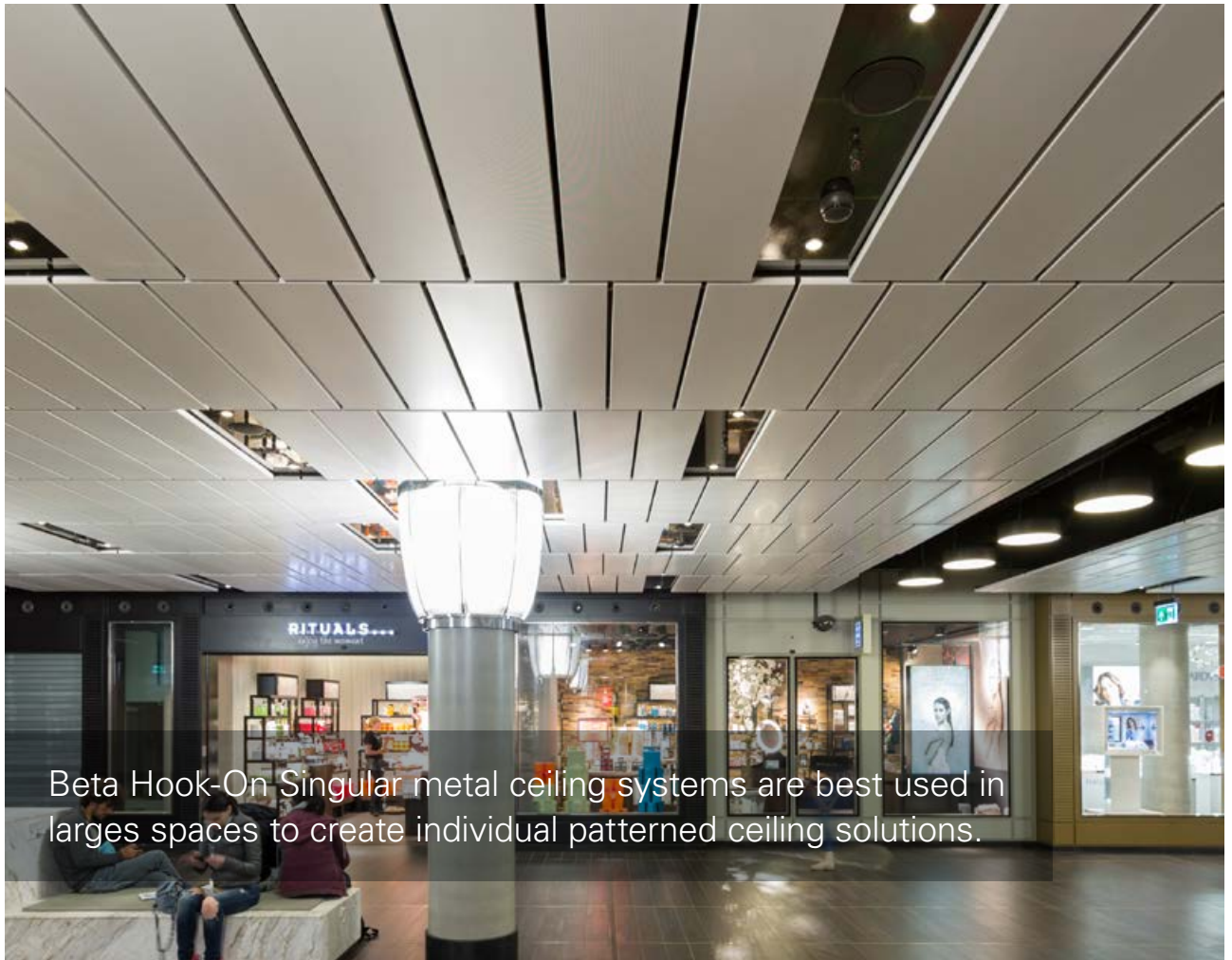
STEEL COIL COATED WOOD-LOOK

Prepainted steel with printed wood-look coating.





Project: Fieramilano, Milan, Italy - Product: Planks Alpha



Beta Hook-On Singular metal ceiling systems are best used in large spaces to create individual patterned ceiling solutions.

Project: Poortvrije Passages Amsterdam, The Netherlands - Product: Hook-On panels - Architect: Benthem Crowwel Architects / Powerhouse Company / Merk X

KEY FEATURES

- Panel sizes*:
 - Width: from 300 to 1000 mm
 - Length: from 800 to 3000 mm
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Hook-on feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



E1



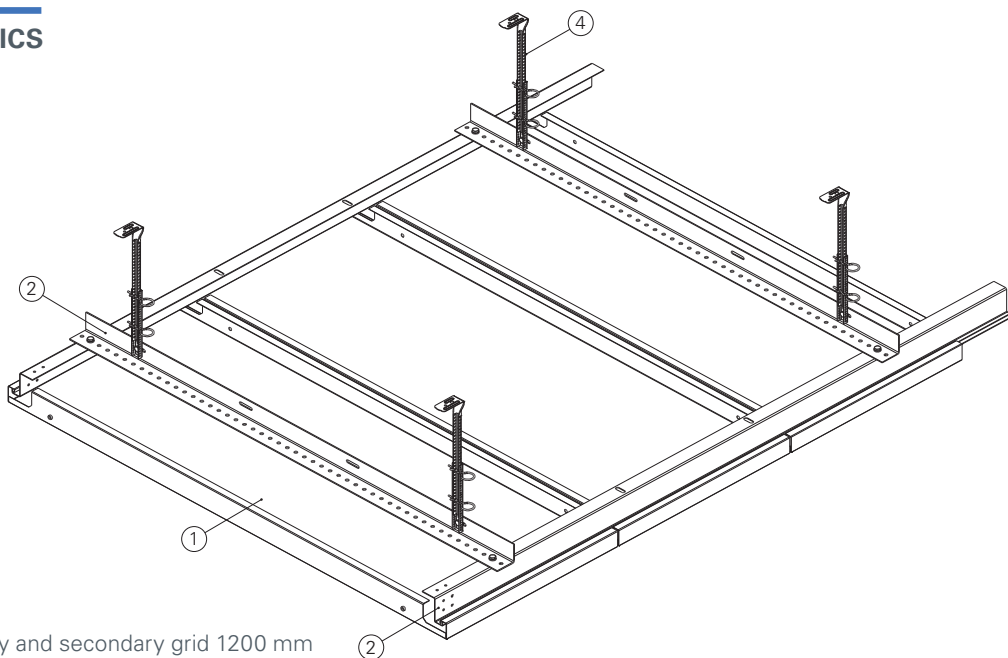
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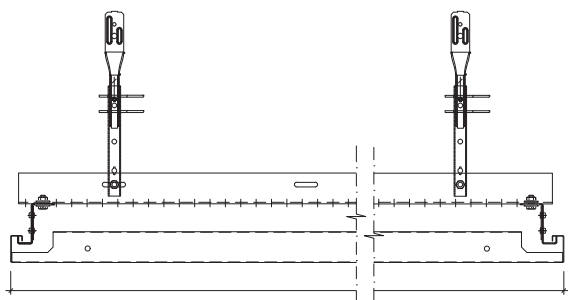
TYPICAL ISOMETRICS

- 1 = Hook-on plank
- 2 = Hook-on profile
- 3 = Primary profile
- 4 = Suspension



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



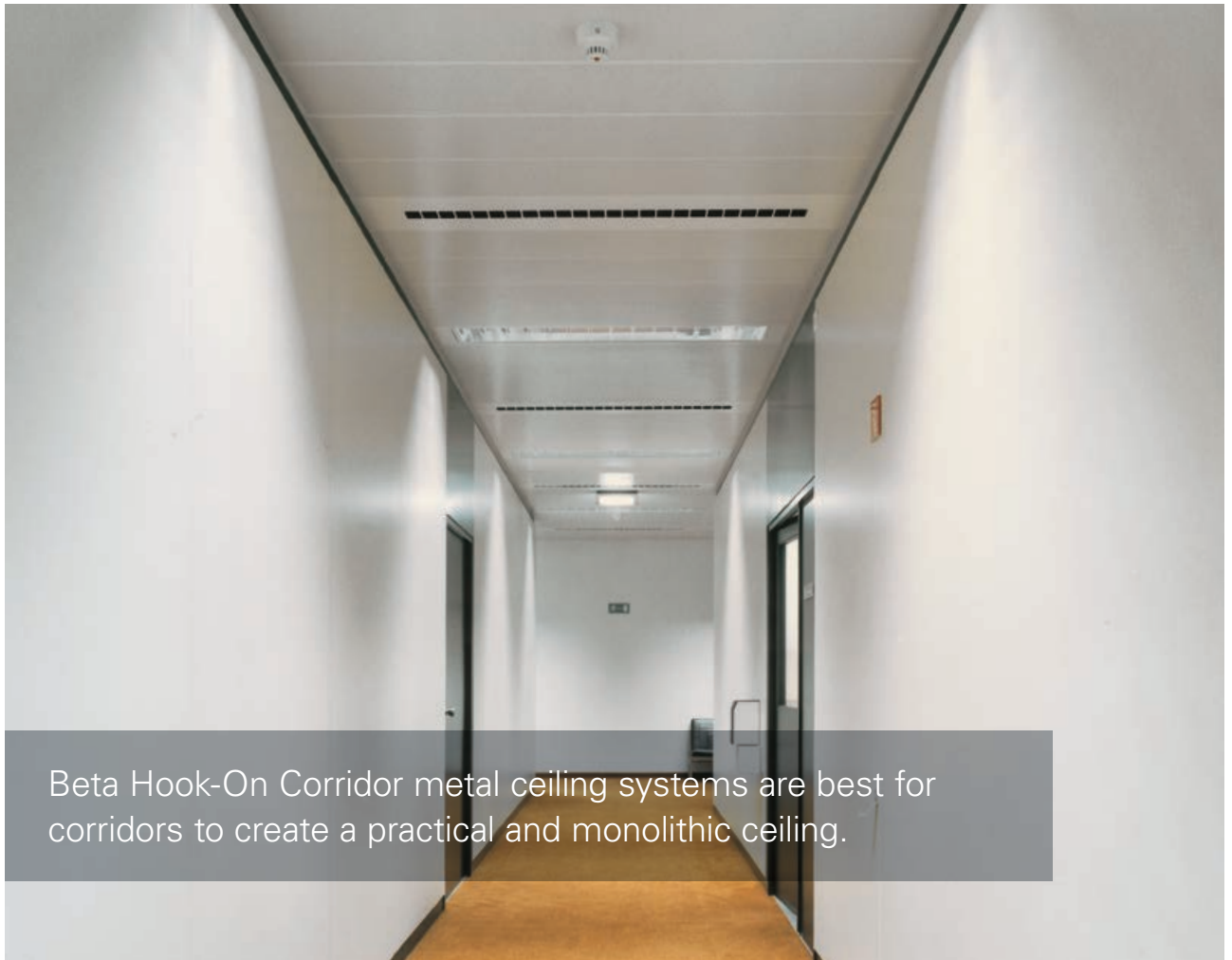
PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

 Class A1 acc. EN 13501-1	 Belgium only	 $\alpha_w = 0.55-0.90$	 Class			 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²	
 Colours: See page 106	 Varies with finis RAL9010: LR = 0.81			 Alu	 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain



Beta Hook-On Corridor metal ceiling systems are best for corridors to create a practical and monolithic ceiling.

KEY FEATURES

- Panel sizes*:
 - Width: from 300 to 1000 mm
 - Length: from 800 to 3000 mm
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Hook-on feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

**For large dimensions contact our sales unit*



Production by Hunter Douglas Ceiling Center



E1



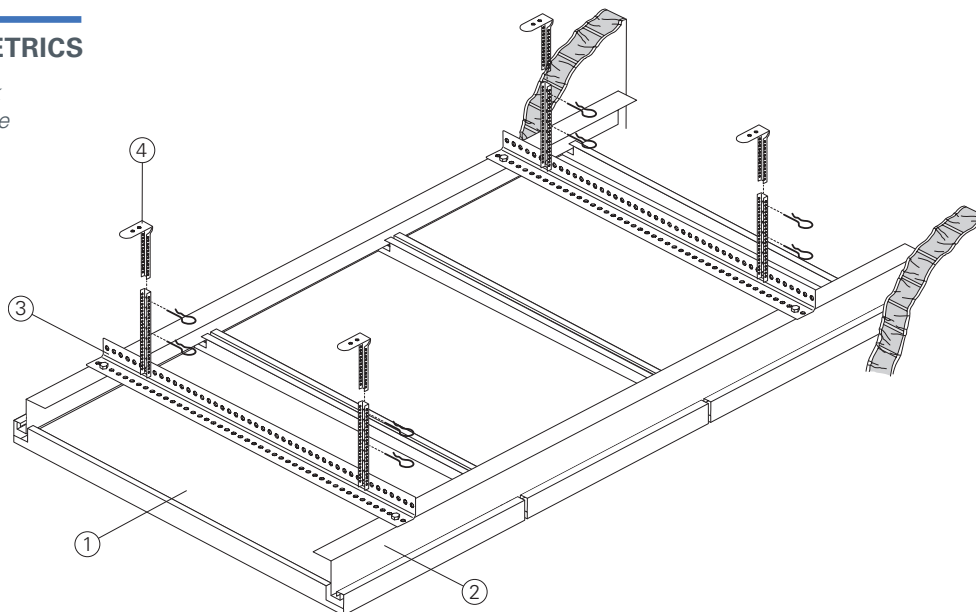
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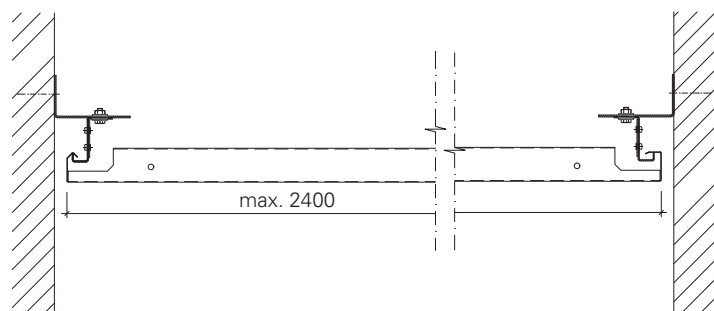
TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Hook-On profile
- 3 = Primary profile
- 4 = Suspension



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



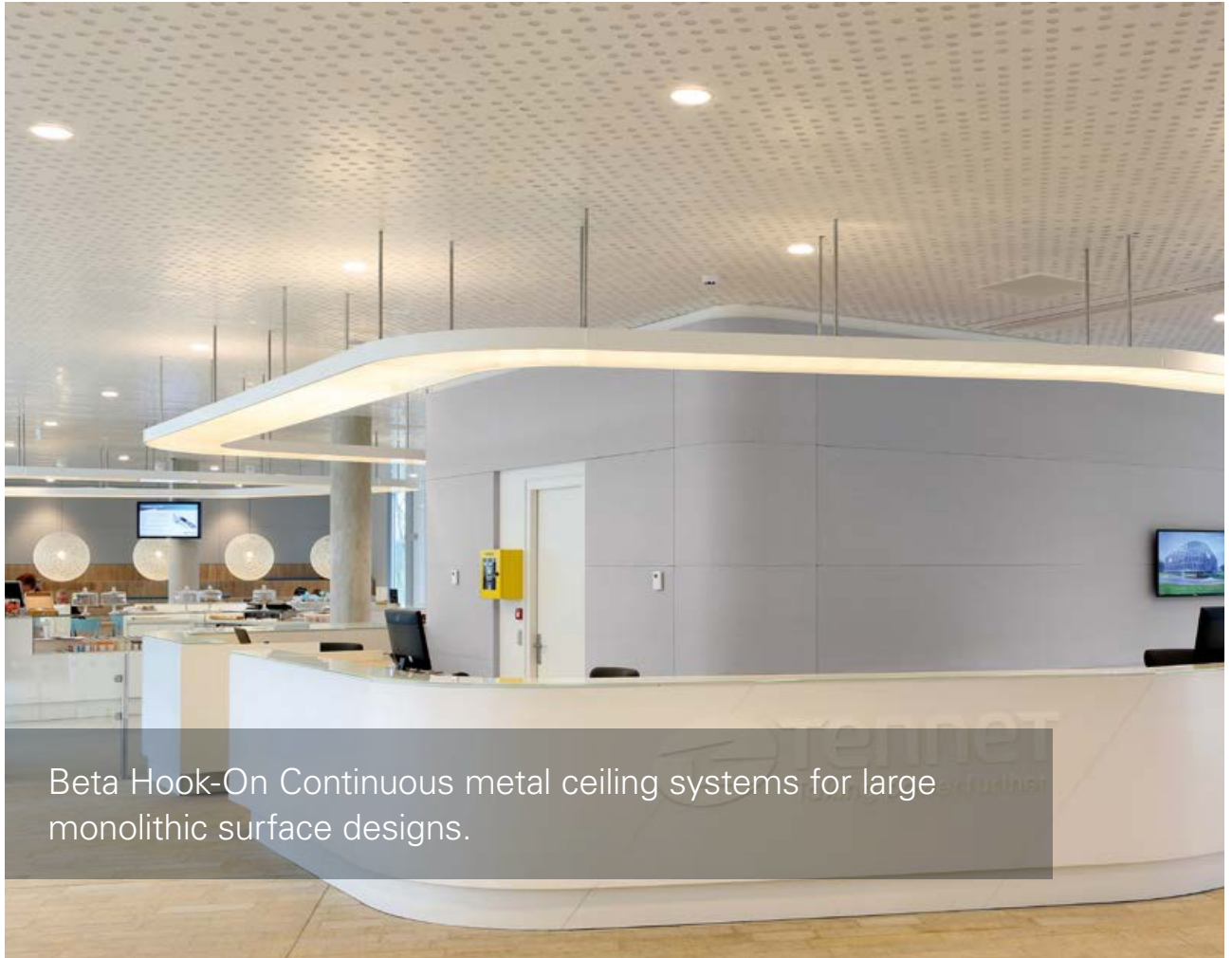
PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4	D2022 Ø 2 mm ⌈ 5 ⇔ 5	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4	R2011 Ø 2 mm ⌈ 5 ⇔ 5	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5
Openness 22%	Openness 22%	Openness 11%	Openness 11%	Openness 16%

PHYSICAL DATA

Class A1 acc. EN 13501-1	$\alpha_w = 0.55-0.90$		Class			Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
Colours: See page 106	Varies with finis RAL9010: LR = 0.81		Alu	Plain: Class C Perf+NW: Class B	Perf+NW	Plain



Beta Hook-On Continuous metal ceiling systems for large monolithic surface designs.

Project: Headquarter European Grid Manager, Arnhem, The Netherlands - Product: Planks Beta (Hook-On Continuous) - Architect: Studio Groen + Schild

KEY FEATURES

- Panel sizes*:
 - minimum 300 x 1000 mm
 - maximum 800 x 3000 mm
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



E1



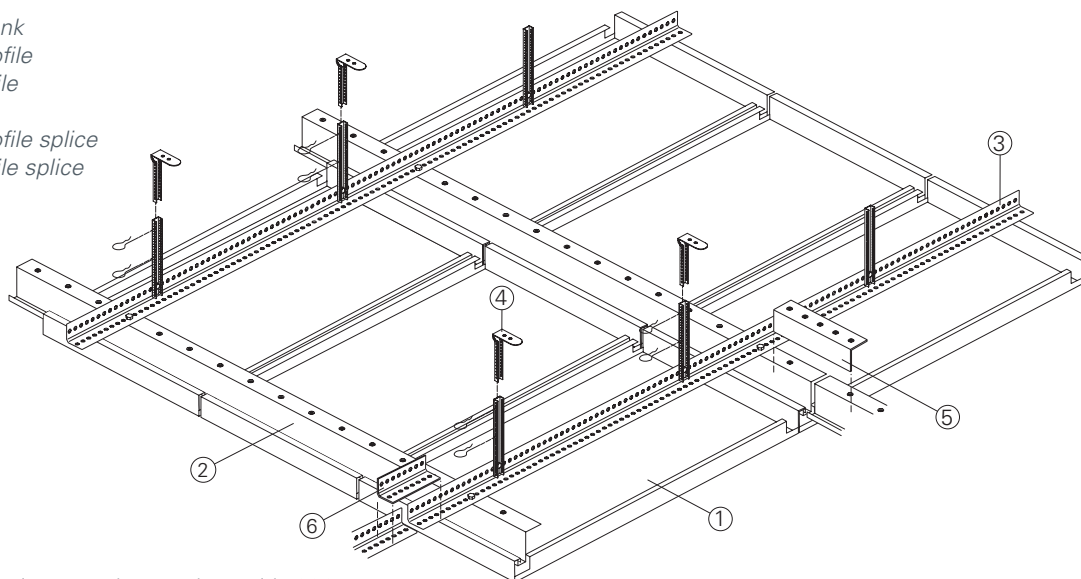
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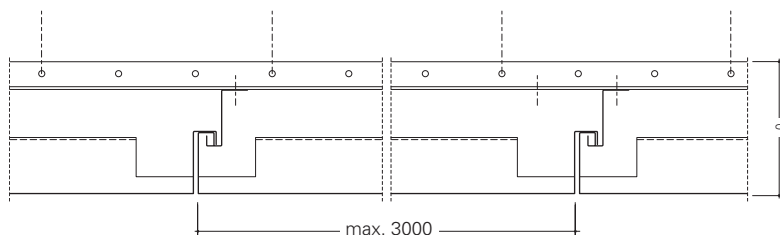
TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Hook-On profile
- 3 = Primary profile
- 4 = Suspension
- 5 = Hook-On profile splice
- 6 = Primary profile splice



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

 Class A1 acc. EN 13501-1	 $\alpha_w = 0.55-0.90$	 Class	 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 106	 Varies with finis RAL9010: LR = 0.81	 Alu	 Plain: Class C Perf+NW: Class B
		 Perf+NW	 Plain



Beta Hook-On Safety-Loop when secure panels are important.

KEY FEATURES

- Panel sizes*:
 - minimum 300 x 1000 mm
 - maximum 800 x 3000 mm
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Safety-Loop feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

**For large dimensions contact our sales unit*



Production by Hunter Douglas Ceiling Center



E1



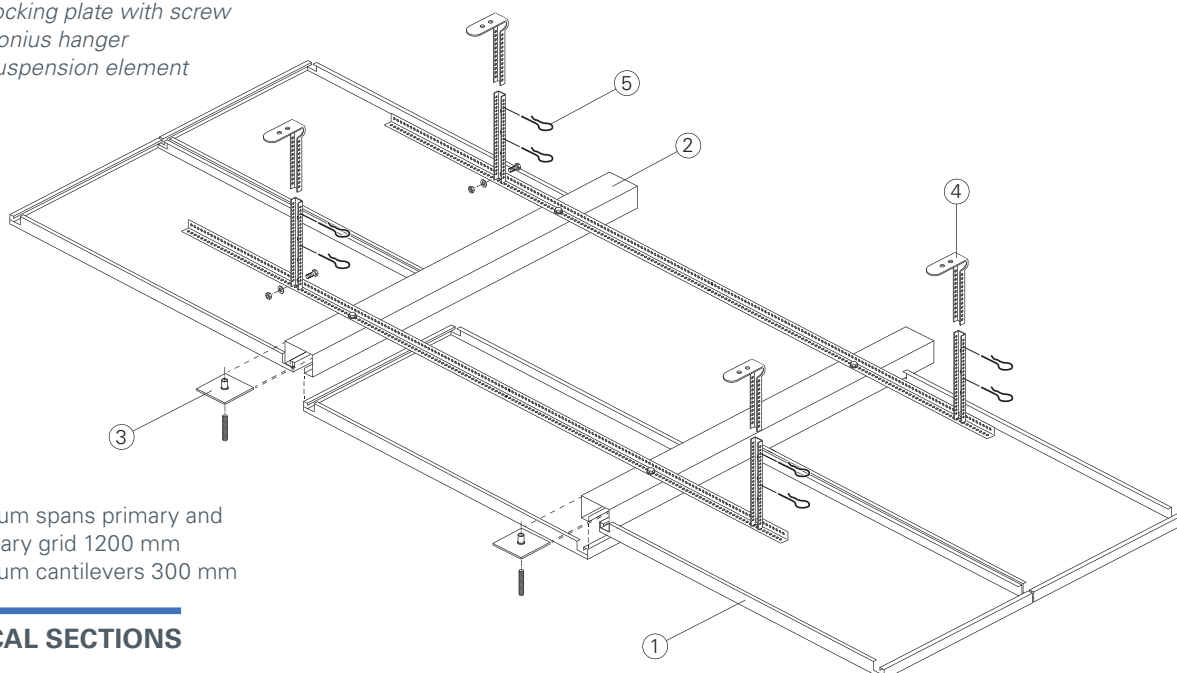
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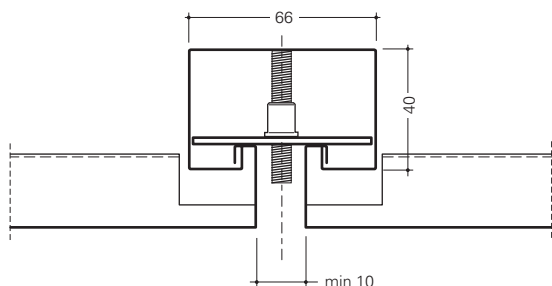
TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Safety-Loop profile
- 3 = Locking plate with screw
- 4 = Nonius hanger
- 5 = Suspension element



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

 Class A1 acc. EN 13501-1		 $\alpha_w = 0.55-0.90$	 Class				 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 106	 Varies with finis RAL9010: LR = 0.81			 Alu	 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain



Use Beta Isola to create individually sized islands where design features or acoustics are a priority.

Project: Centro Commerciale Top Center, Trento, Italy - Product: Planks Beta Hook-on Isola

KEY FEATURES

- Panel sizes*:
 - minimum 300 x 600 mm
 - maximum 800 x 2000 mm
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Hook-on feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



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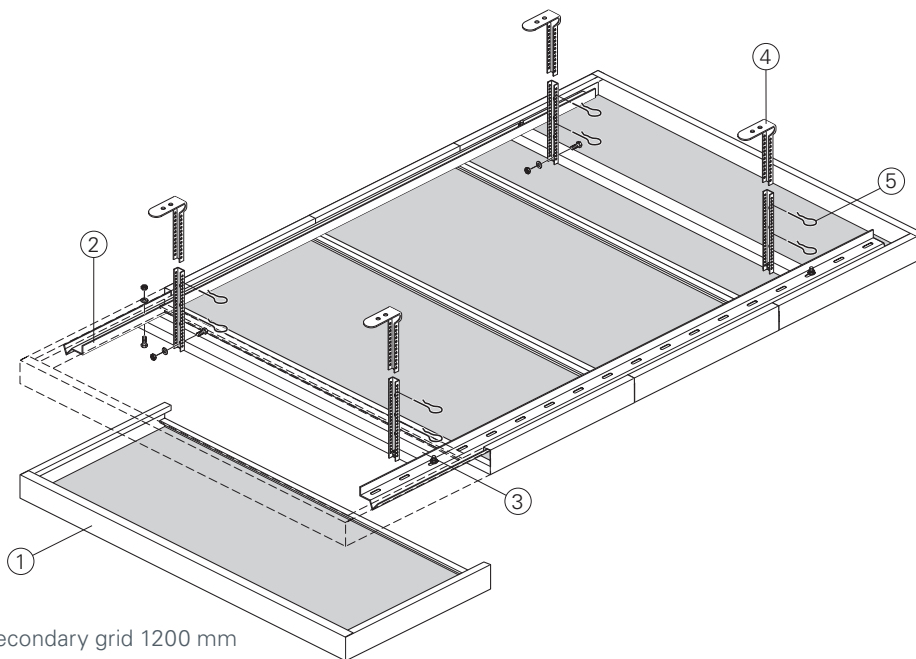
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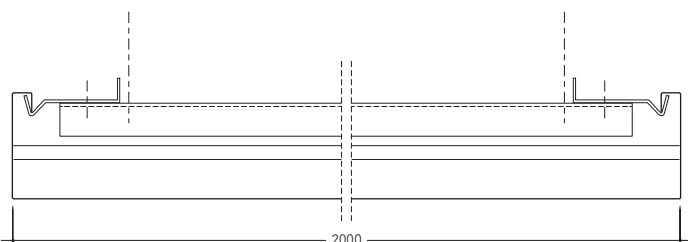
TYPICAL ISOMETRICS

- 1 = Beta Isola plank
- 2 = Hook-On profile
- 3 = Primary profile
- 4 = Suspension
- 5 = Locking clips



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

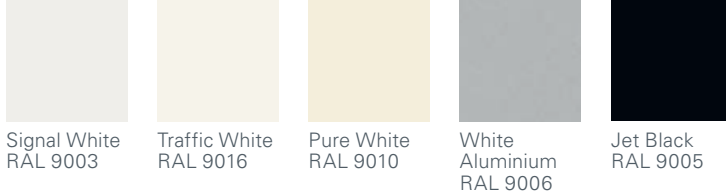
 Class A1 acc. EN 13501-1	 $\alpha_w = 0.55-0.90$	 Class				 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 106	 Varies with finis RAL9010: LR = 0.81	 Alu	 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain	



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

STANDARD PAINT COLOURS



CUSTOM COLOURS



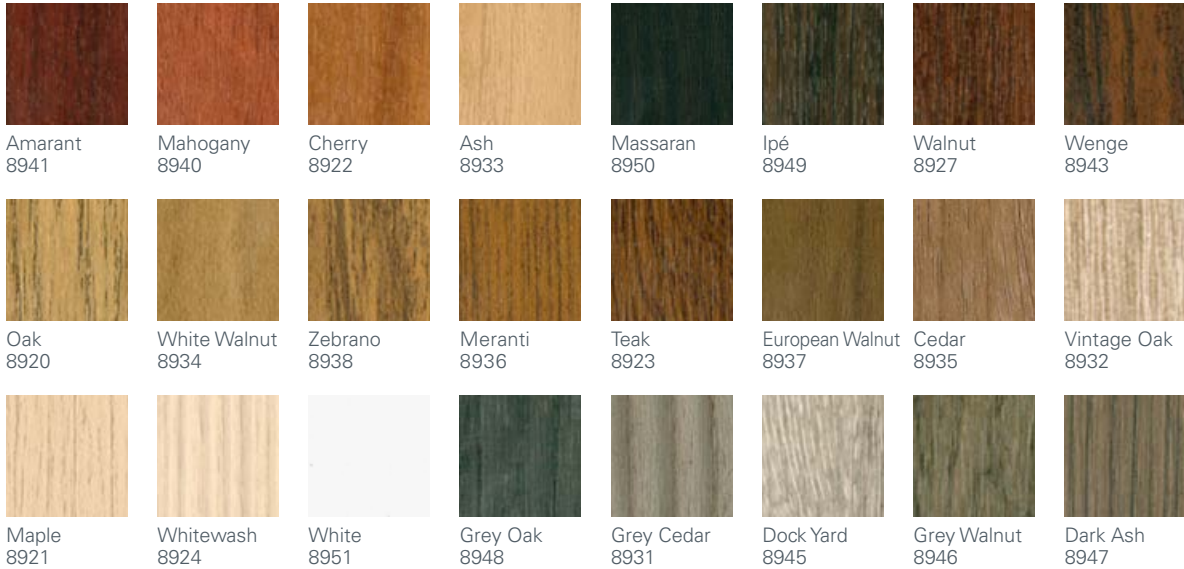
ALUMINIUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



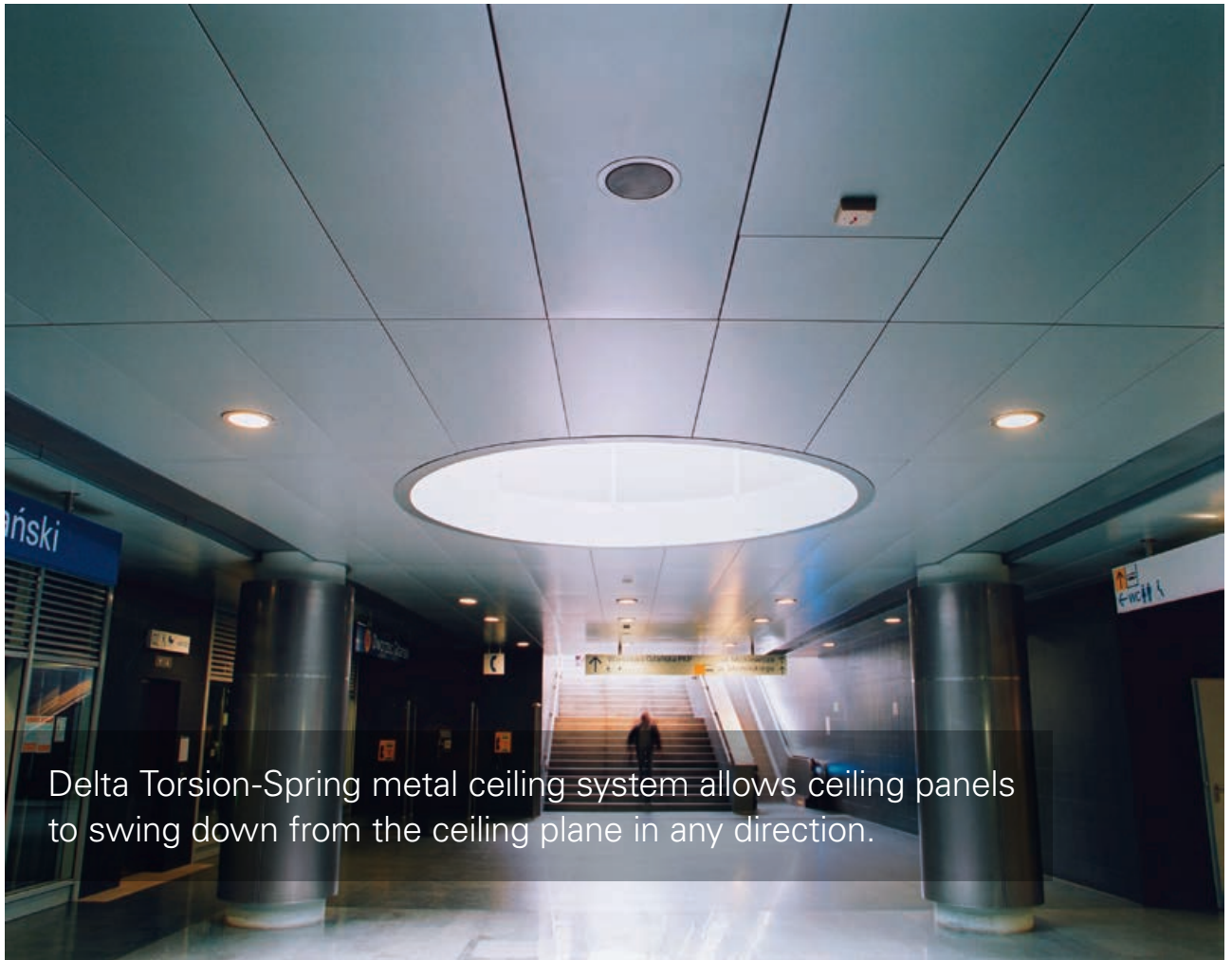
STEEL COIL COATED WOOD-LOOK

Prepainted steel with printed wood-look coating.





Project: Indianapolis Airport, Indianapolis, North America, USA - Product: Planks Beta (Isola) - Architect: AeroDesign Group and HOK



Delta Torsion-Spring metal ceiling system allows ceiling panels to swing down from the ceiling plane in any direction.

Project: Gdanska underground station, Warsaw, Poland - Product: Planks Delta Torsion Spring Continuous - Architect: APA Kurylowicz

KEY FEATURES

- Panel sizes*:
 - Width: from 300 to 1000 mm
 - Length: from 1000 to 2400 mm
- Torsion-Spring feature allows point-access and 100% access to plenum
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



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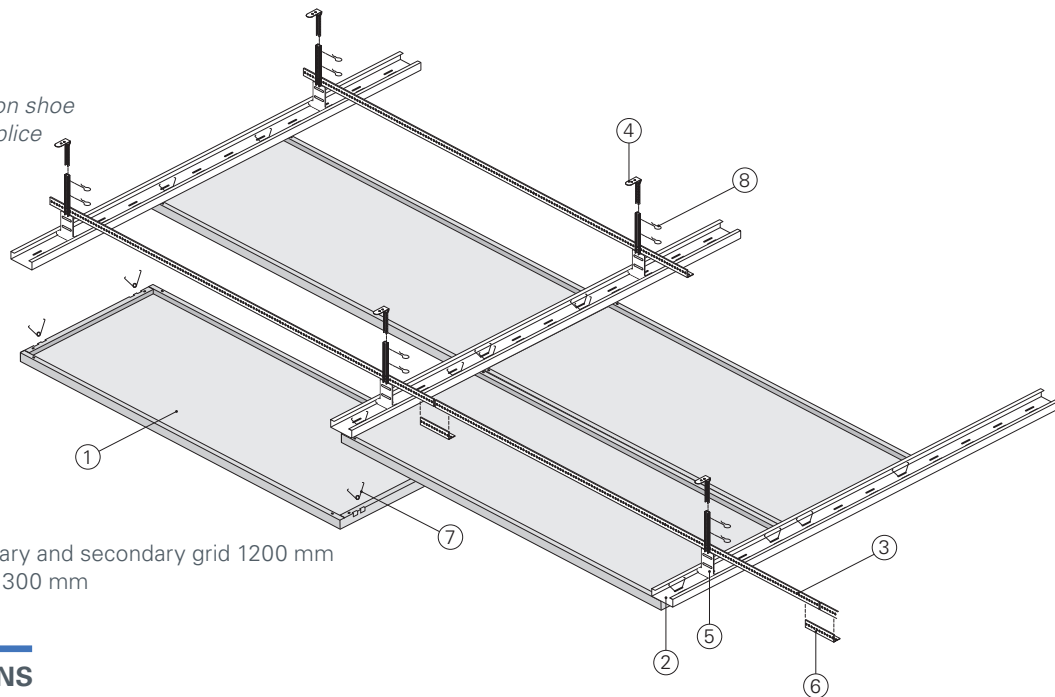
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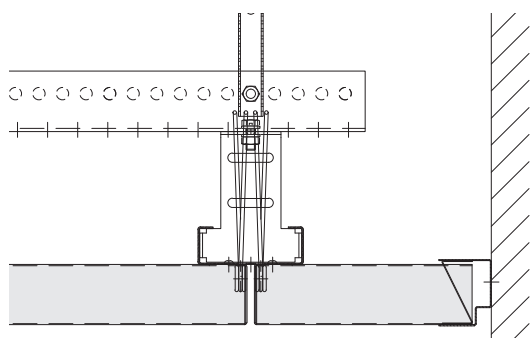
TYPICAL ISOMETRICS

- 1 = Delta plank
- 2 = C-Grid profile
- 3 = Primary profile
- 4 = Nonius hanger
- 5 = C-Grid suspension shoe
- 6 = Primary profile splice
- 7 = Torsion-Spring
- 8 = Locking clips



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⇄ 4 ⇄ 4 Openness 22%	D2022 Ø 2 mm ⇄ 5 ⇄ 5 Openness 22%	R1511 Ø 1.5 mm ⇄ 4 ⇄ 4 Openness 11%	R2011 Ø 2 mm ⇄ 5 ⇄ 5 Openness 11%	R2516 Ø 2.5 mm ⇄ 5.5 ⇄ 5.5 Openness 16%

PHYSICAL DATA

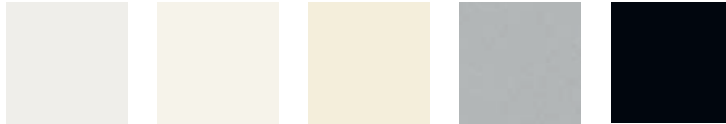
 Class A1 acc. EN 13501-1	 $\alpha_w = 0.55-0.90$	 Class				 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²	
 Colours: See page 110	 Varies with finis RAL9010: LR = 0.81				 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain



COLOURS AND FINISHES

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STANDARD PAINT COLOURS



Signal White RAL 9003 Traffic White RAL 9016 Pure White RAL 9010 White Aluminium RAL 9006 Jet Black RAL 9005

CUSTOM COLOURS



On Request

ALUMINIUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



Walnut 8424 Amber Bamboo 8435 African Wenge 8944 Golden Douglas 8436 American Oak 8439 Swamp Cypress 8444 Clipper Teak 8446 Whitewash 8498

STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



Amarant 8941 Mahogany 8940 Cherry 8922 Ash 8933 Massaran 8950 Ipé 8949 Walnut 8927 Wenge 8943



Oak 8920 White Walnut 8934 Zebrano 8938 Meranti 8936 Teak 8923 European Walnut 8937 Cedar 8935 Vintage Oak 8932



Maple 8921 Whitewash 8924 White 8951 Grey Oak 8948 Grey Cedar 8931 Dock Yard 8945 Grey Walnut 8946 Dark Ash 8947

STEEL COIL COATED WOOD-LOOK

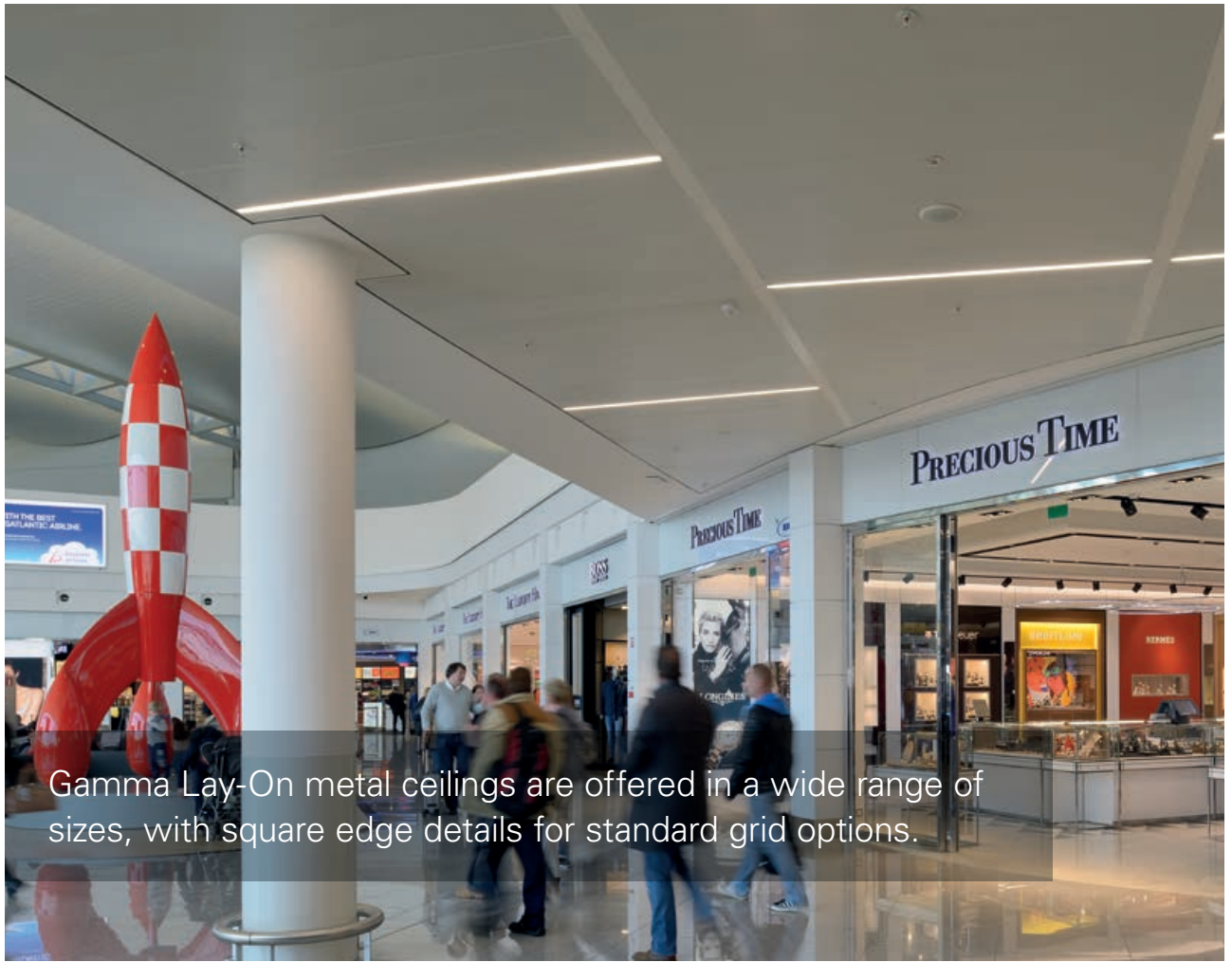
Prepainted steel with printed wood-look coating.



Dark Oak 8404 Golden Oak 8405 Winchester 8408 Wenge 8409



Project: Shopping Center Gelderlandplein, Amsterdam, the Netherlands - Product: Planks Delta B (Torsion-Spring Continuous) - Architect: Rijnbout



Gamma Lay-On metal ceilings are offered in a wide range of sizes, with square edge details for standard grid options.

Project: Brussels Airport Connector, Brussels, Belgium - Product: Gamma Lay-on Plank (Omega bandraaster) - Architect: Chapman Taylor Benelux

KEY FEATURES

- Panel sizes*:
 - Width: from 300 to 600 mm
 - Length: from 800 to 2400 mm
- Square-edge design
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners/tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

*For large dimensions contact our sales unit



Production by Hunter Douglas Ceiling Center



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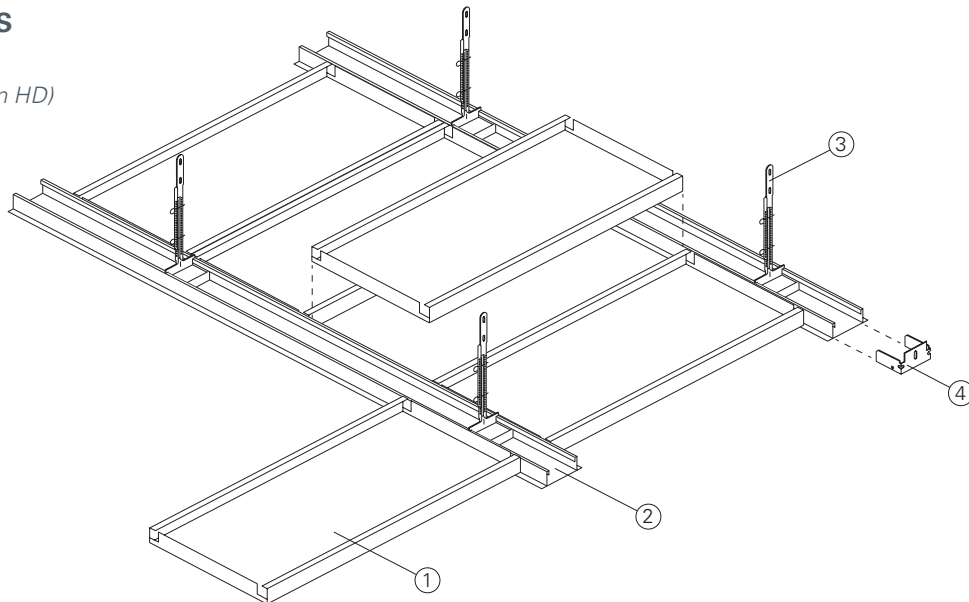
A



60%

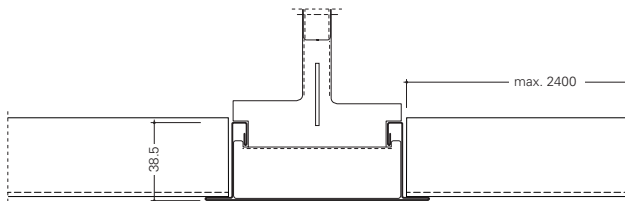
TYPICAL ISOMETRICS

- 1 = Lay-On Plank
- 2 = Bandraster profile (non HD)
- 3 = Suspension (non HD)
- 4 = Wall bracket (non HD)



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 346-347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

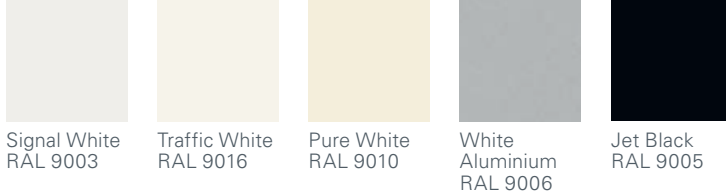
 Class A1 acc. EN 13501-1	 Belgium only	 $\alpha_w = 0.55-0.90$	 Class			 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 114	 Varies with finis RAL9010: LR = 0.81		 Alu	 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

STANDARD PAINT COLOURS



CUSTOM COLOURS



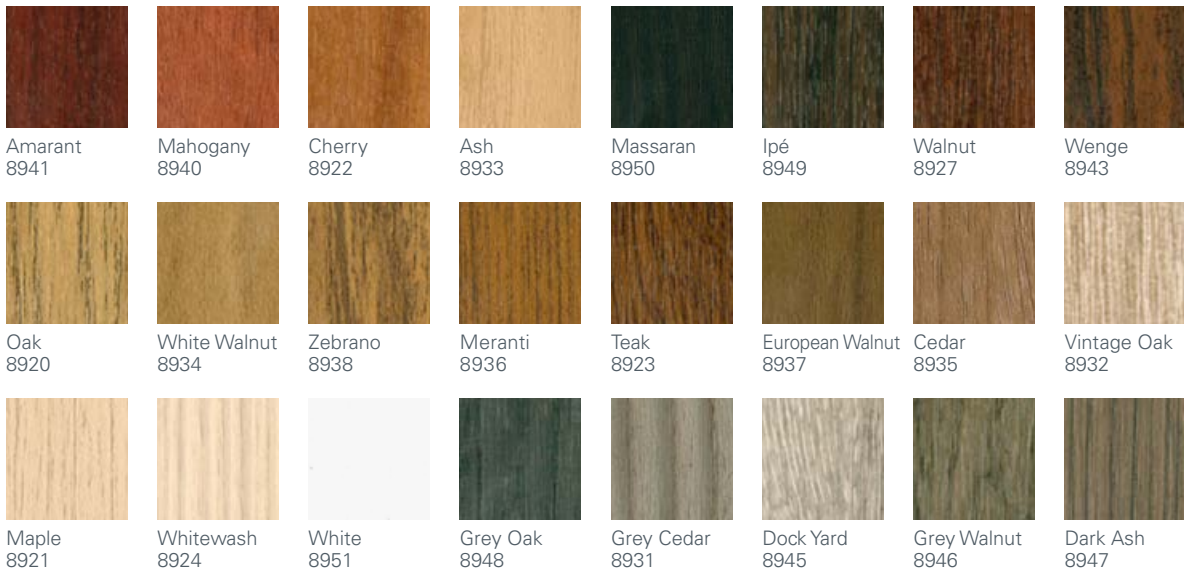
ALUMINIUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



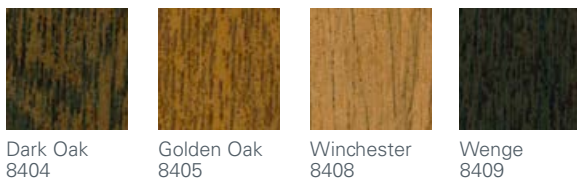
STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



STEEL COIL COATED WOOD-LOOK

Prepainted steel with printed wood-look coating.





Project: Sint-Vincentius GZA Ziekenhuizen, Berchem, Belgium - Product: Planks Gamma (Lay-On planks) - Architect: Architectenbureau De Vloed



Lay-In tiles in standard sizes, with square, flush or reveal edge details for standard grid options.

Project: ABN Amro, The Hague, The Netherlands - Product: Tiles (Lay-In) - Architect: T en W architecten

KEY FEATURES

- Standard dimension 600 x 600 mm
- Edge options: square, flush, reveal
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



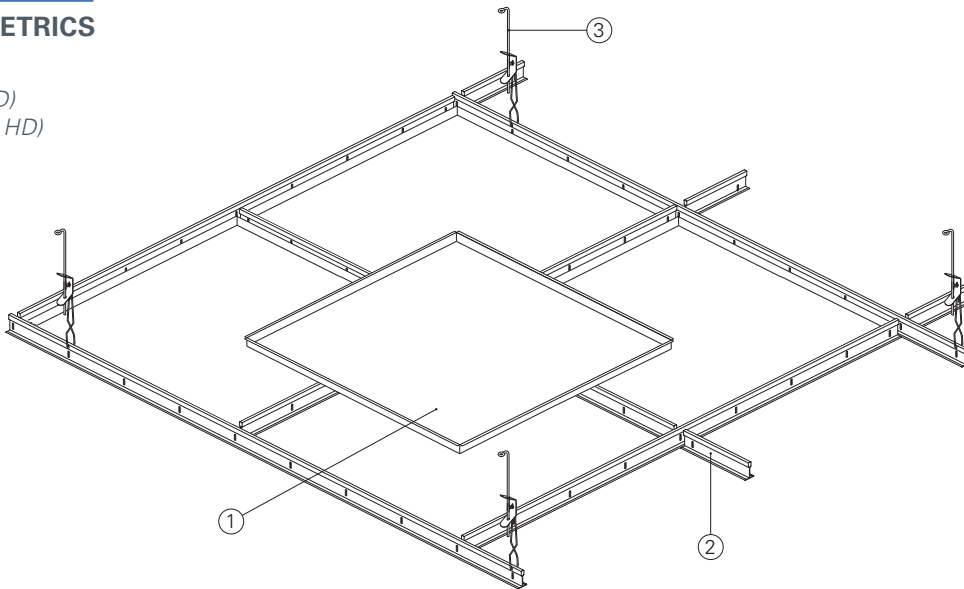
A



60%

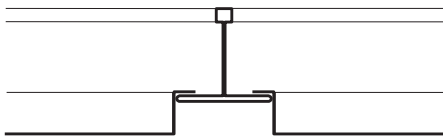
TYPICAL ISOMETRICS

- 1 = Lay-In tile
- 2 = T-grid (non HD)
- 3 = Hangers (non HD)



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



Lay-In

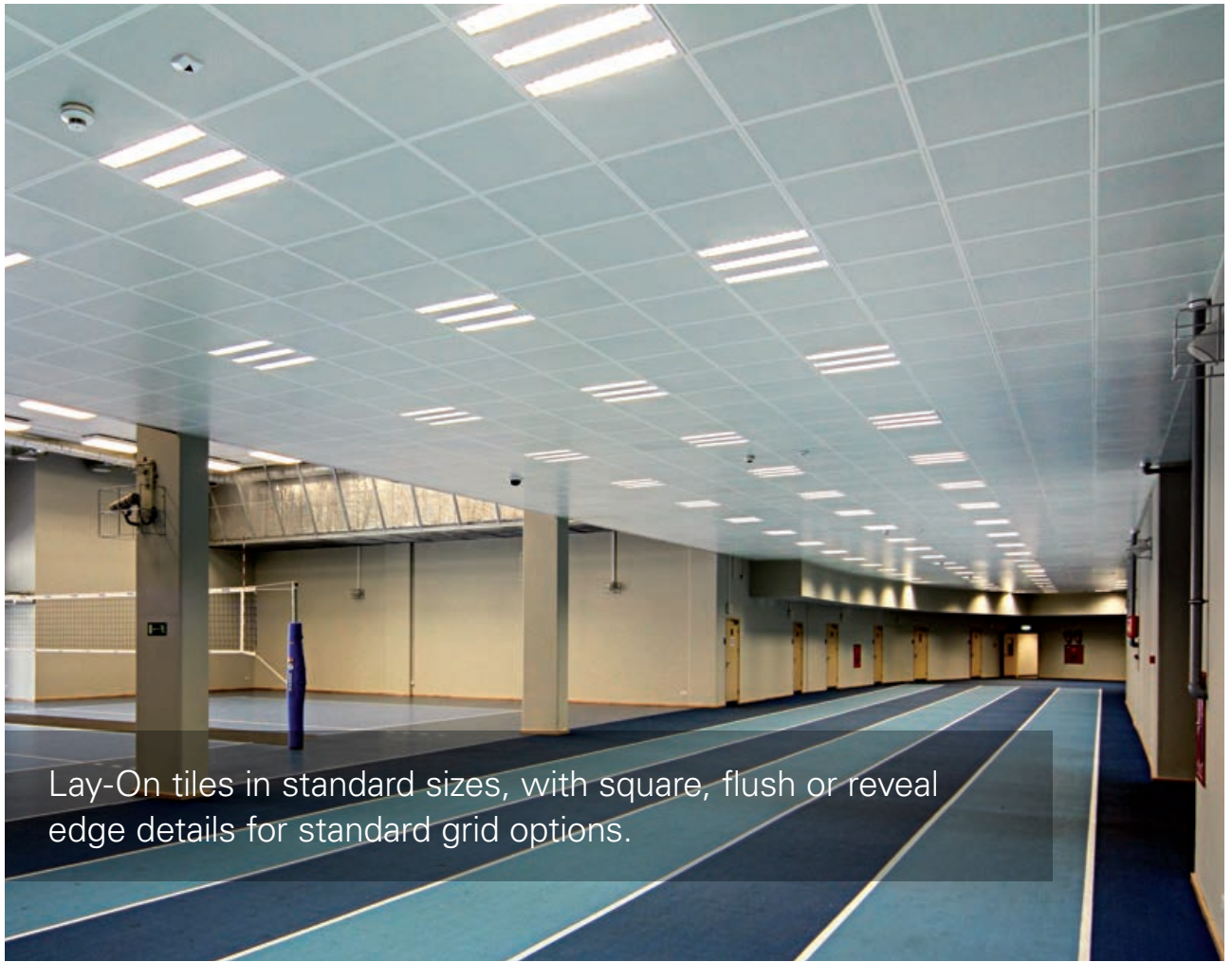
PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

 Class A1 acc. EN 13501-1	 Belgium only	 $\alpha_w = 0.55-0.90$	 Class			 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 122	 Varies with finis RAL9010: LR = 0.81	 Alu	 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain	



Lay-On tiles in standard sizes, with square, flush or reveal edge details for standard grid options.

Project: Atlas Arena- Sport and Entertainment hall, Lodz, Poland - Product: Tiles (Lay-In/Lay-On) - Architect: ATJ

KEY FEATURES

- Standard dimension 600 x 600 mm
- Edge options: square, flush, reveal
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



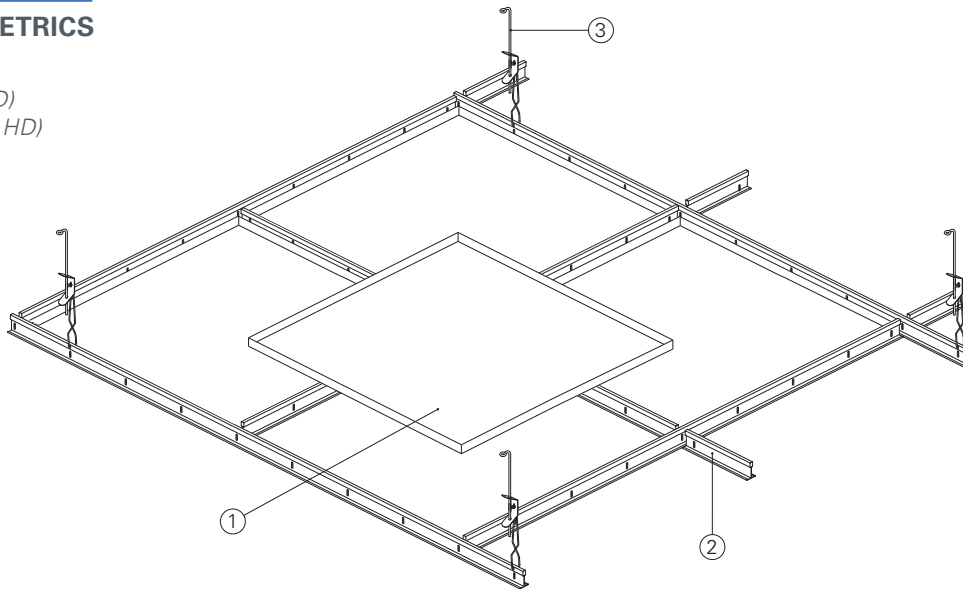
A



60%

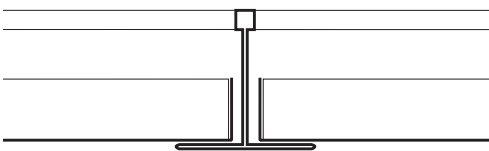
TYPICAL ISOMETRICS

- 1 = Lay-On tile
- 2 = T-grid (non HD)
- 3 = Hangers (non HD)



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



Lay-On

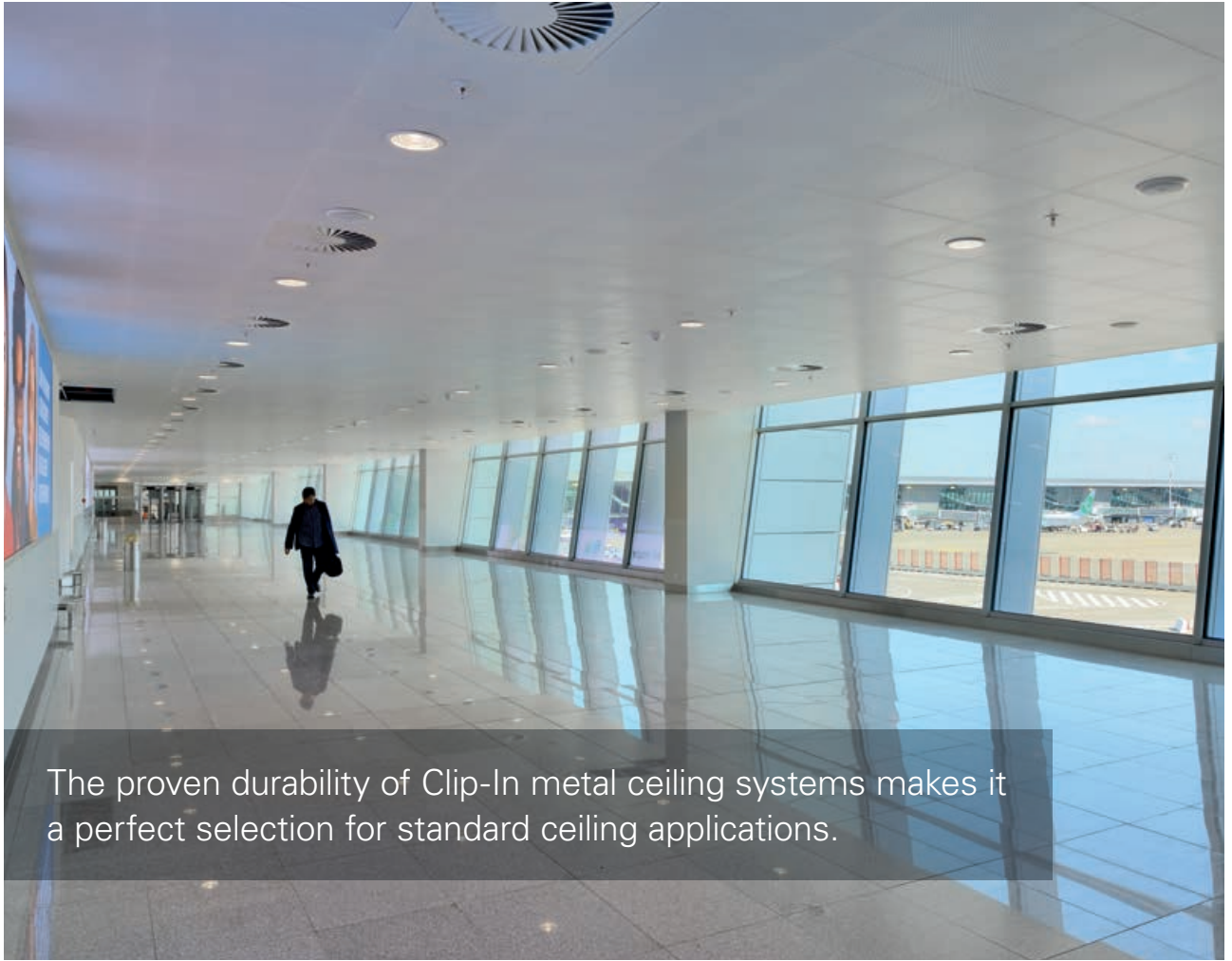
PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

 Class A1 acc. EN 13501-1	 Belgium only	 $\alpha_w = 0.55-0.90$	 Class			 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 122	 Varies with finis RAL9010: LR = 0.81	 Alu	 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain	



The proven durability of Clip-In metal ceiling systems makes it a perfect selection for standard ceiling applications.

Project: Brussels Airport Connector, Brussels, Belgium - Product: Tile (Clip-In) - Architect: Chapman Taylor Benelux

KEY FEATURES

- Standard dimension 600 x 600 mm
- Bevelled edges
- Perforated panels with non-woven tissue for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



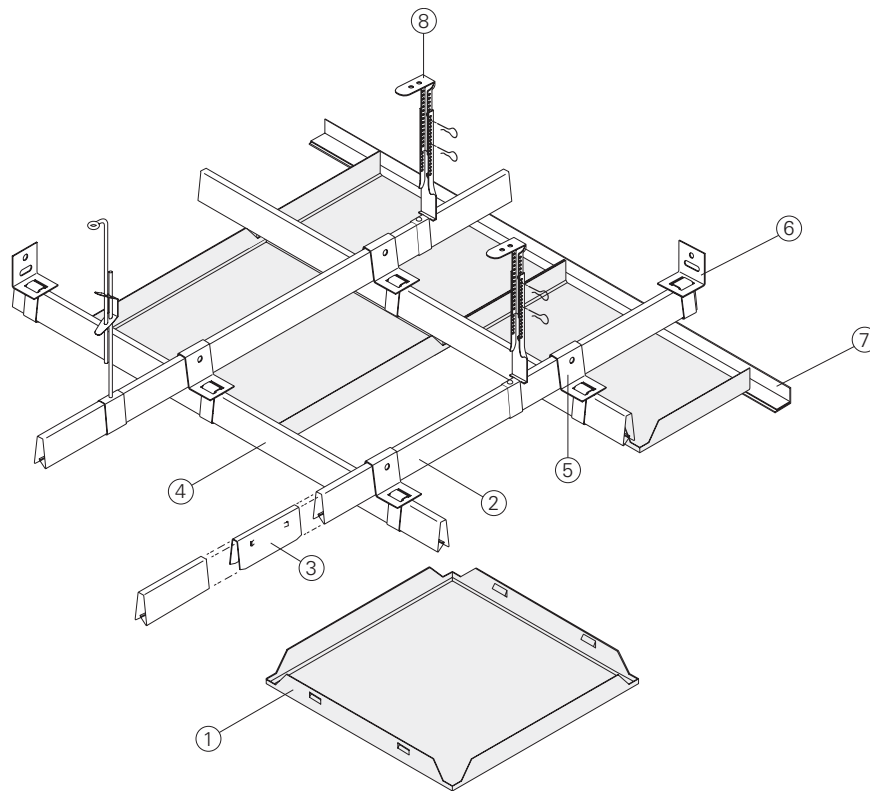
A



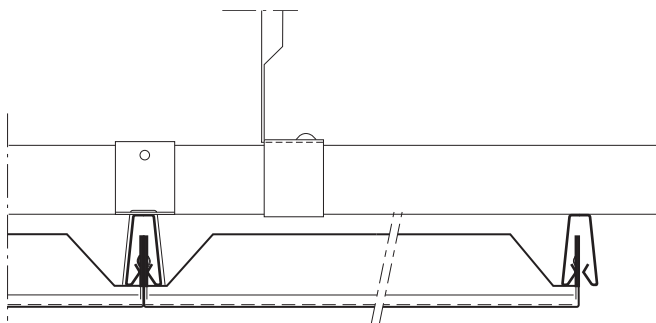
60%

TYPICAL ISOMETRICS

- 1 = Clip-In tile
- 2 = Primary profile
- 3 = Primary profile splice
- 4 = Clip-In profile
- 5 = Cross connector
- 6 = Wall bracket
- 7 = Edge trim profile
- 8 = Suspension



TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 22%	D2022 Ø 2 mm ⌈ 5 ⇔ 5 Openness 22%	R1511 Ø 1.5 mm ⌈ 4 ⇔ 4 Openness 11%	R2011 Ø 2 mm ⌈ 5 ⇔ 5 Openness 11%	R2516 Ø 2.5 mm ⌈ 5.5 ⇔ 5.5 Openness 16%

PHYSICAL DATA

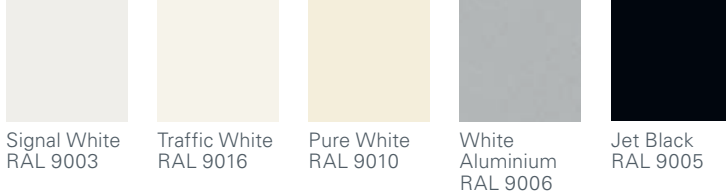
 Class A1 acc. EN 13501-1	 $\alpha_w = 0.55-0.90$	 Class	 Al: 4.9 kg/m ² Fe: 7.8 kg/m ²
 Colours: See page 122	 Varies with finis RAL9010: LR = 0.81	 Alu	 Plain: Class C Perf+NW: Class B
 Plain	 Perf+NW	 Plain	 Plain



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

STANDARD PAINT COLOURS



CUSTOM COLOURS



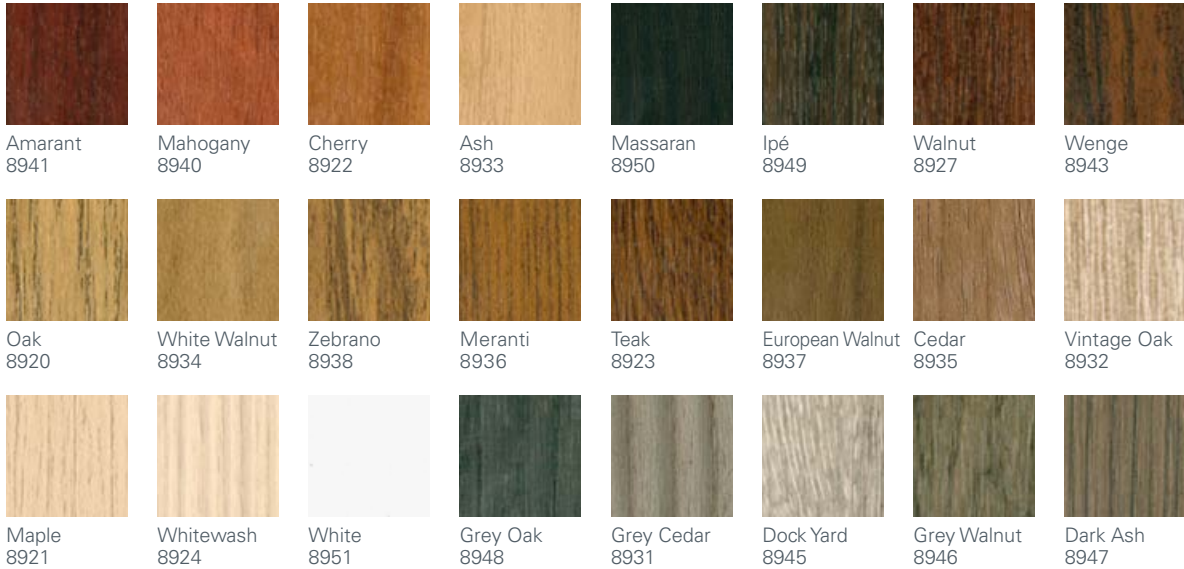
ALUMINIUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



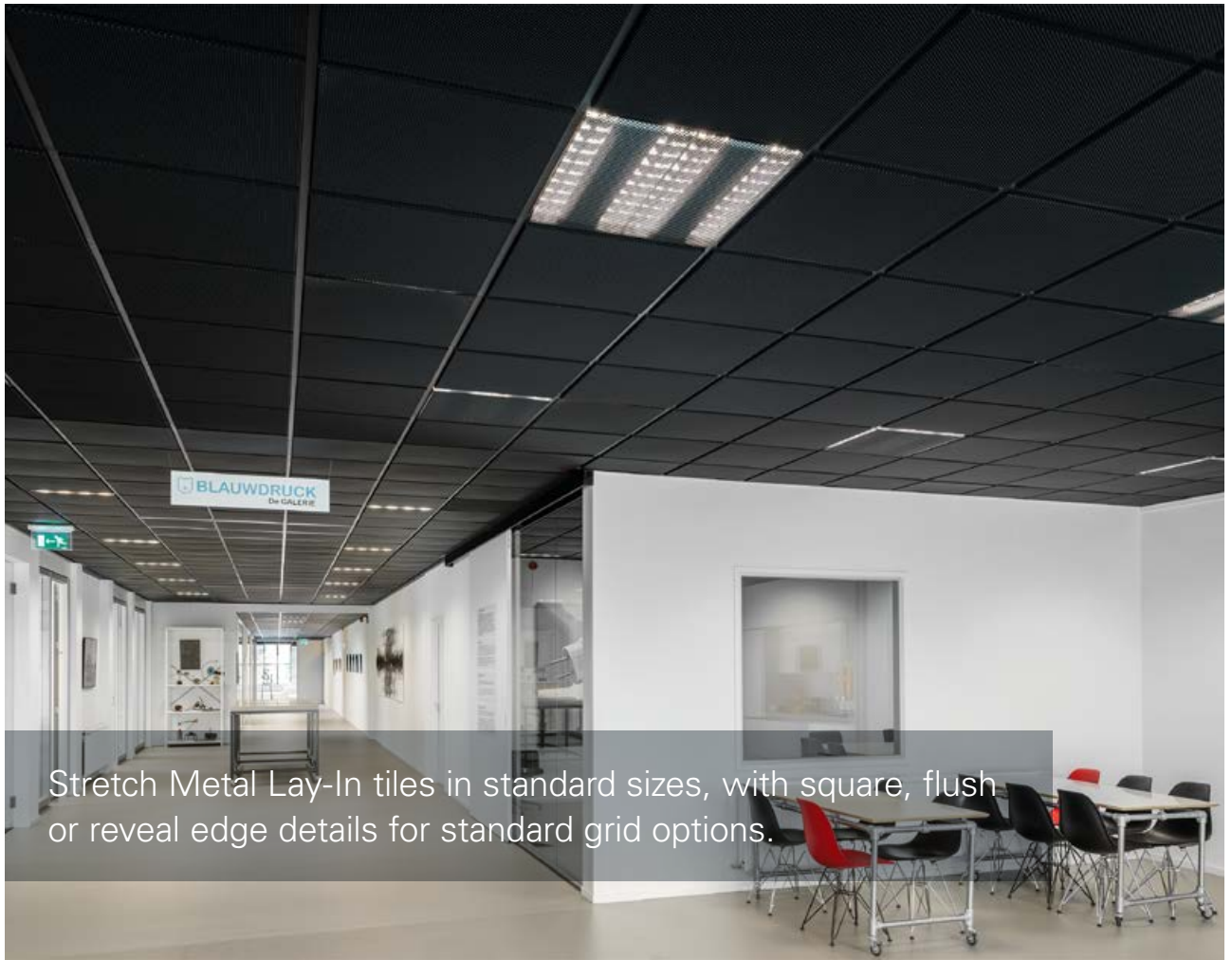
STEEL COIL COATED WOOD-LOOK

Prepainted steel with printed wood-look coating.





Project: ABN Amro, The Hague, The Netherlands - Product: Tiles (Lay-In) - Architect: T en W architecten



Stretch Metal Lay-In tiles in standard sizes, with square, flush or reveal edge details for standard grid options.

Project: Biljartfabriek, Zwolle, The Netherlands - Product: Stretch Metal Tiles (Lay-In) - Architect: BDG Architecten

KEY FEATURES

- Standard dimension 600 x 600 mm
- Edge options: square, flush, reveal
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



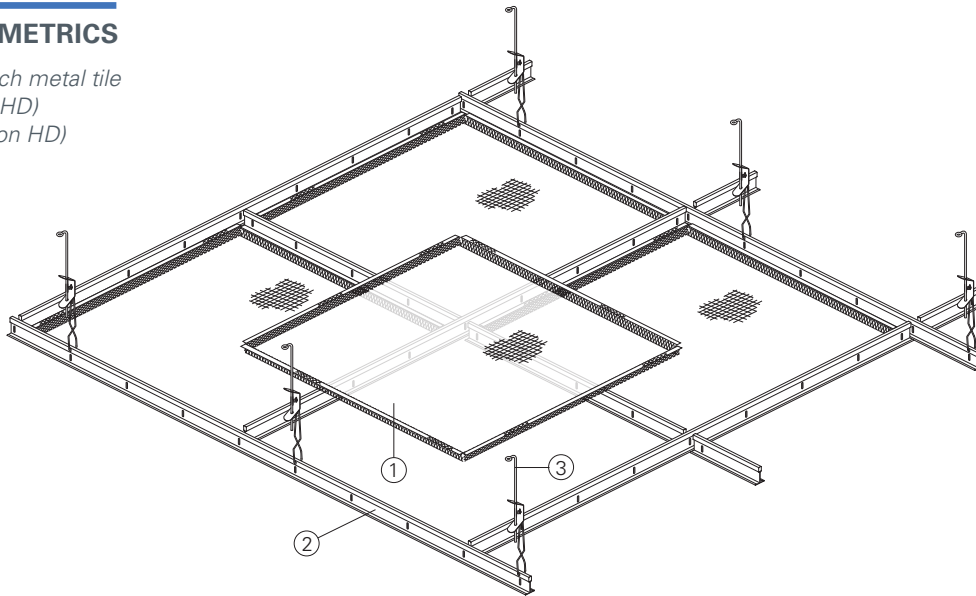
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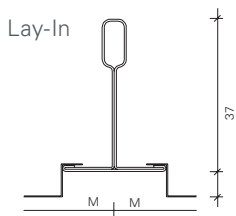
A

TYPICAL ISOMETRICS

- 1 = Lay-In/stretch metal tile
- 2 = T-grid (non HD)
- 3 = Hangers (non HD)



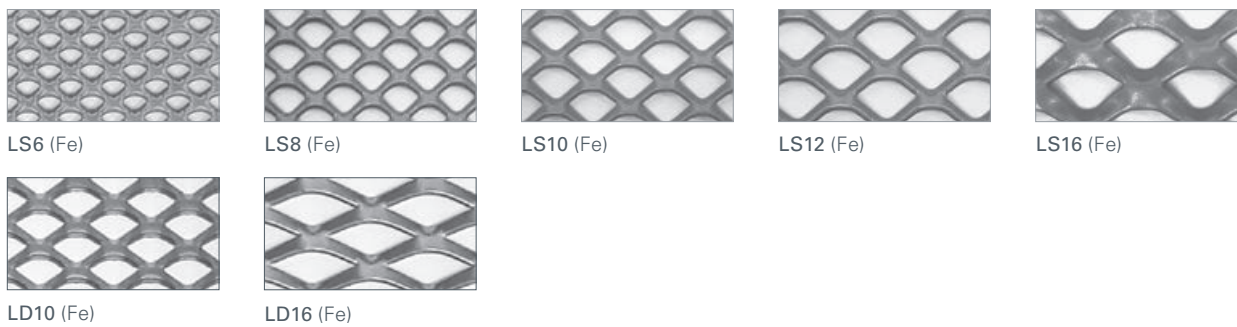
TYPICAL SECTIONS



Lay-In	T15: 8	T24: 0	T24: 8
Module	600 x 600	600 x 600	600 x 600
Grid	15 mm	24 mm	24 mm
Reveal	8 mm	0 mm	8 mm

MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details. Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



PHYSICAL DATA

Class A1 acc. EN 13501-1	$\alpha_w = 0.55-1.00$	Class	Class	Class	Class	Depends on Meshtype
Colours: See page 140	Varies with finish	Alu	Class B			



Stretch Metal Lay-On tiles in standard sizes, with square, flush or reveal edge details for standard grid options.

Project: Trento Shopping Center, Trento, Italy - Product: Stretch Metal Tiles (lay-On)

KEY FEATURES

- Standard dimension 600 x 600 mm
- Edge options: square, flush, reveal
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



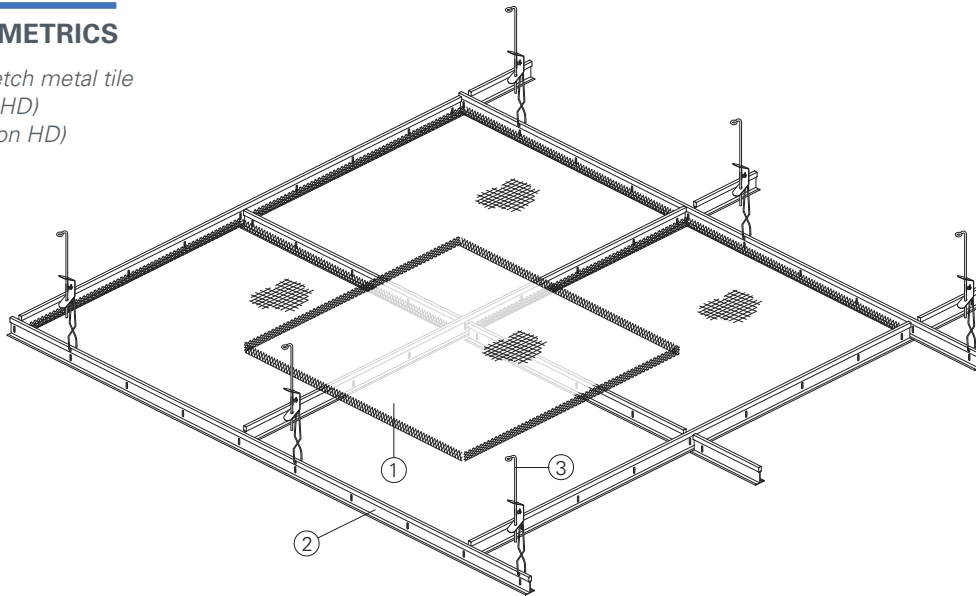
E1



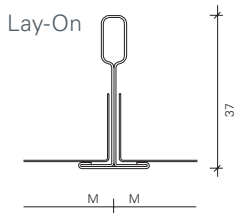
A

TYPICAL ISOMETRICS

- 1 = Lay-On stretch metal tile
- 2 = T-grid (non HD)
- 3 = Hangers (non HD)

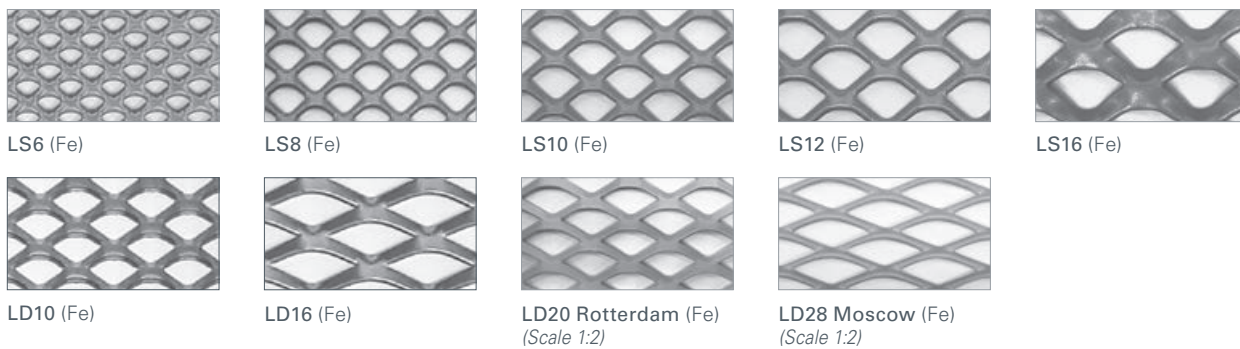


TYPICAL SECTIONS


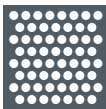













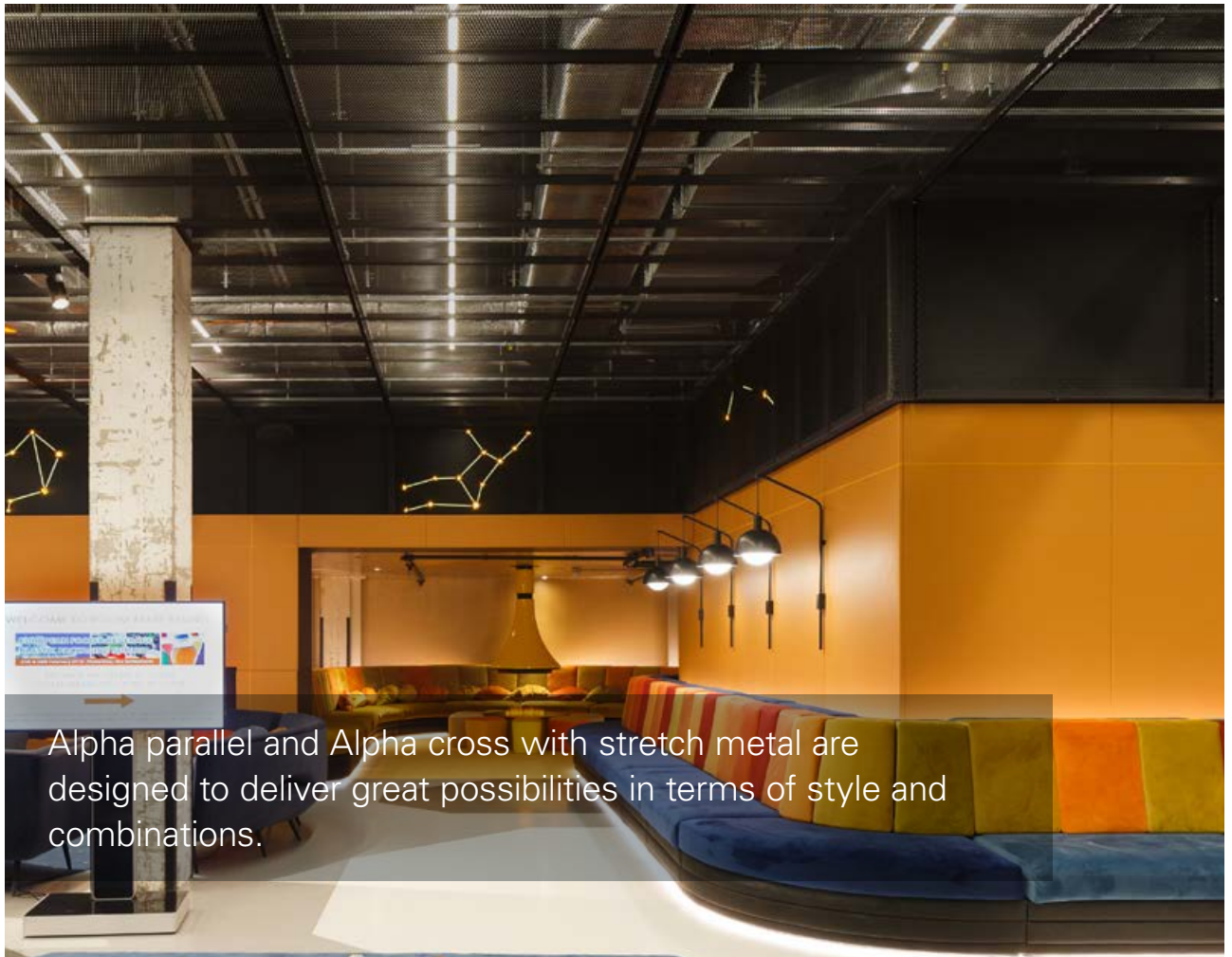
MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details. Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



PHYSICAL DATA

 Class A1 acc. EN 13501-1	 $\alpha_w = 0.55-1.00$	 Class	 Class	 Class		 Kg Depends on Meshtype
 Colours: See page 140	 Varies with finish		 Alu	 Class B		



Alpha parallel and Alpha cross with stretch metal are designed to deliver great possibilities in terms of style and combinations.

Project: Pakhuismeester, Rotterdam, The Netherlands - Product: Stretch metal planks

KEY FEATURES

- Panel sizes:
 - without reinforcement maximum 500 x 1200 mm
 - with reinforcement maximum 600 x 2800 mm
- Square-edge design in parallel or cross design installation
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



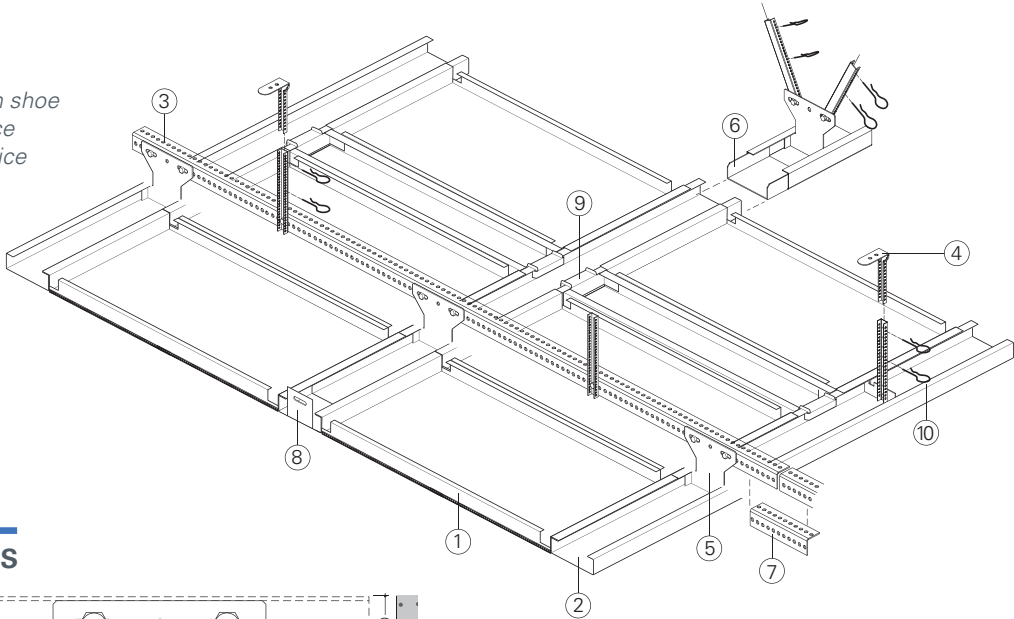
E1



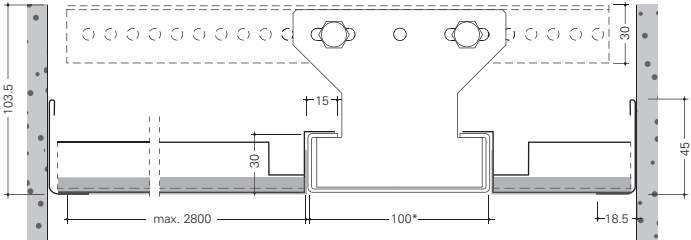
A

TYPICAL ISOMETRICS

- 1 = C-Grid panel
- 2 = C-Grid profile
- 3 = Primary profile
- 4 = Nonius hanger
- 5 = C-Grid suspension shoe
- 6 = C-Grid profile splice
- 7 = Primary profile splice
- 8 = Wall bracket
- 9 = Cross connector
- 10 = Locking clips



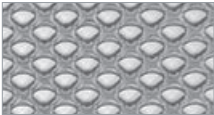
TYPICAL SECTIONS



*Other sizes on request (80 - 300 mm)

MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details. Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



LS6 (Fe)



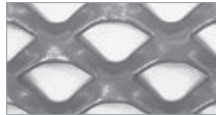
LS8 (Fe)



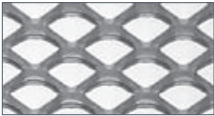
LS10 (Fe)



LS12 (Fe)



LS16 (Fe)



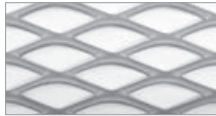
LD10 (Fe)



LD16 (Fe)



LD20 Rotterdam (Fe)
(Scale 1:2)

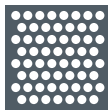


LD28 Moscow (Fe)
(Scale 1:2)

PHYSICAL DATA



Class A1
acc. EN 13501-1



$\alpha_w = 0.55-1.00$



Class



Depends on
Meshtype



Colours:
See page 140



Varies with finish

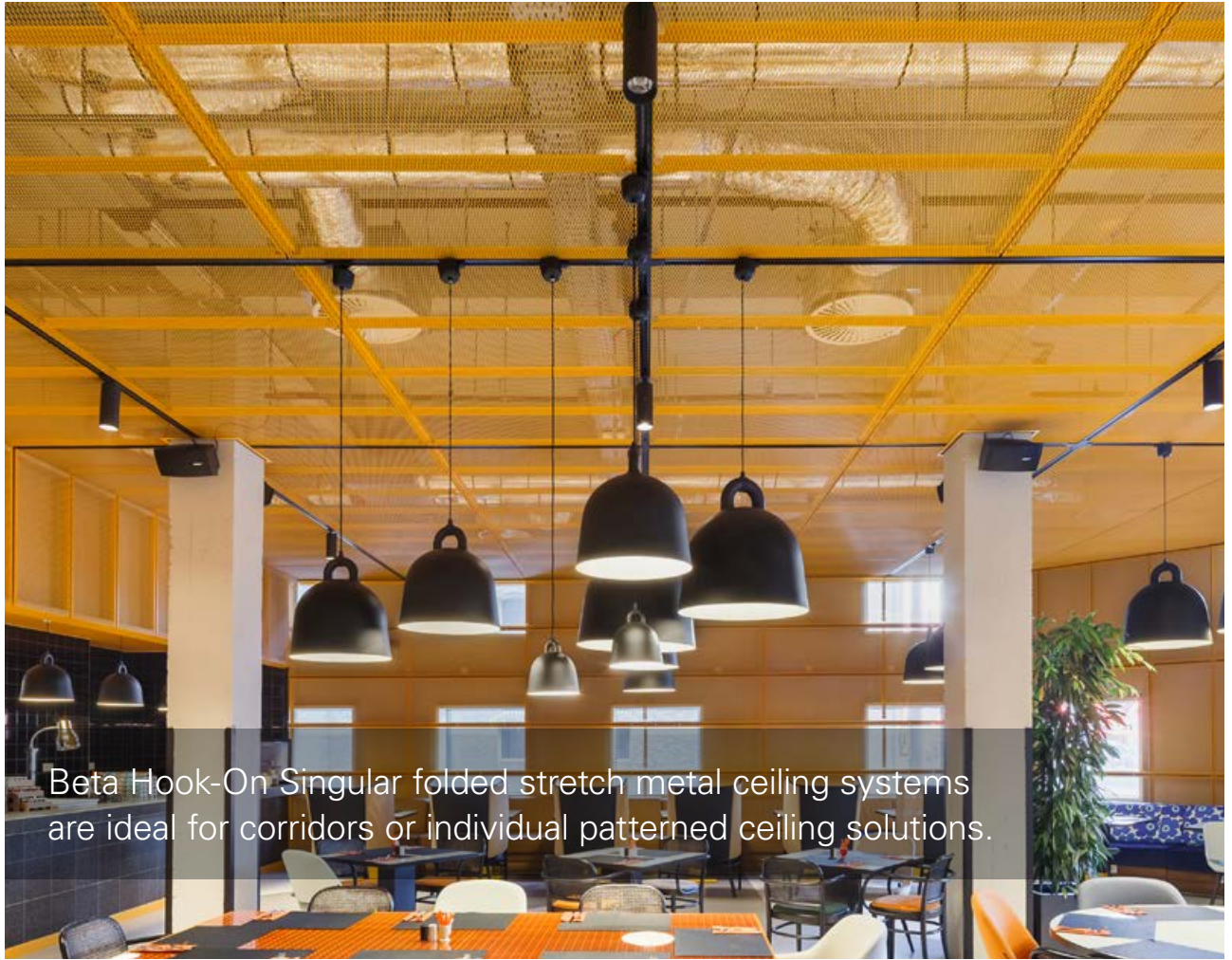


Alu



Class B





Beta Hook-On Singular folded stretch metal ceiling systems are ideal for corridors or individual patterned ceiling solutions.

Project: Pakhuismeester, Rotterdam, the Netherlands - Product: Stretch Metal Beta Hook-on Singular - Folded

KEY FEATURES

- Panel sizes:
 - with reinforcement maximum 600 x 2800 mm
- Square-edge design
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Hook-On feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



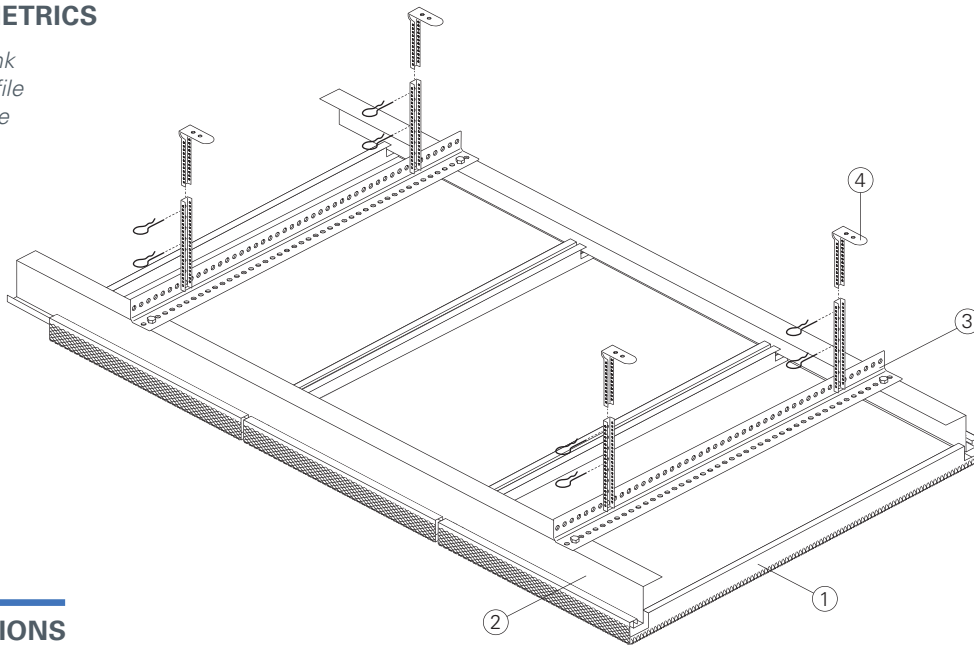
E1



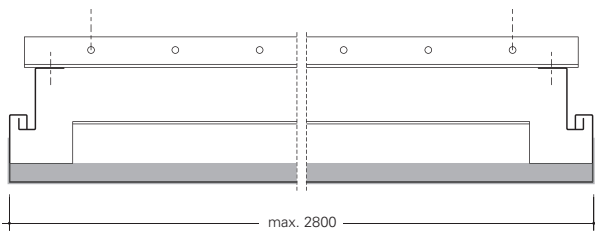
A

TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Hook-On profile
- 3 = Primary profile
- 4 = Suspension

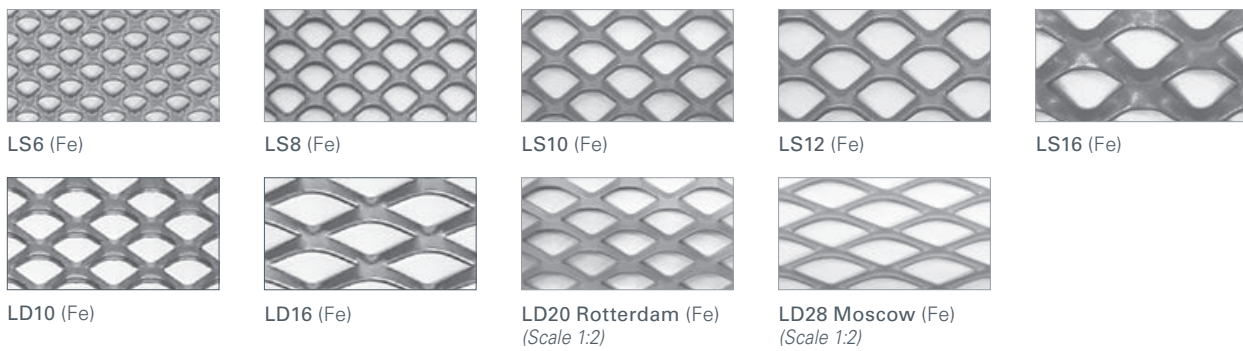


TYPICAL SECTIONS

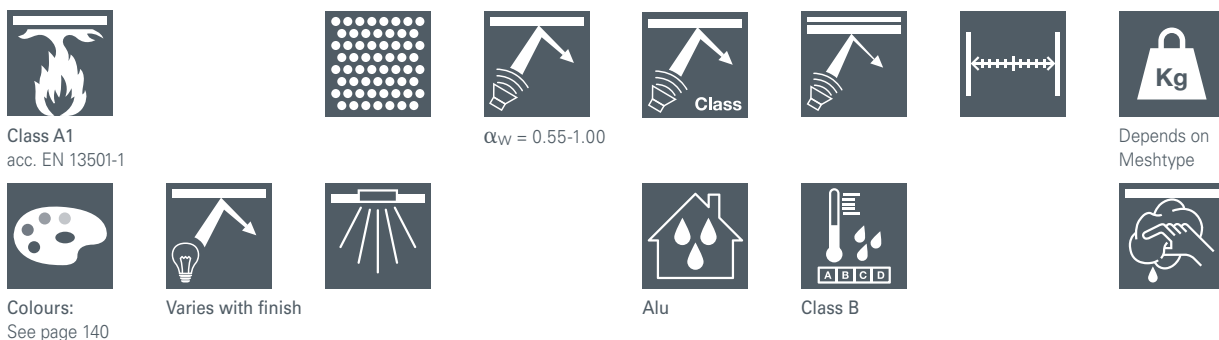


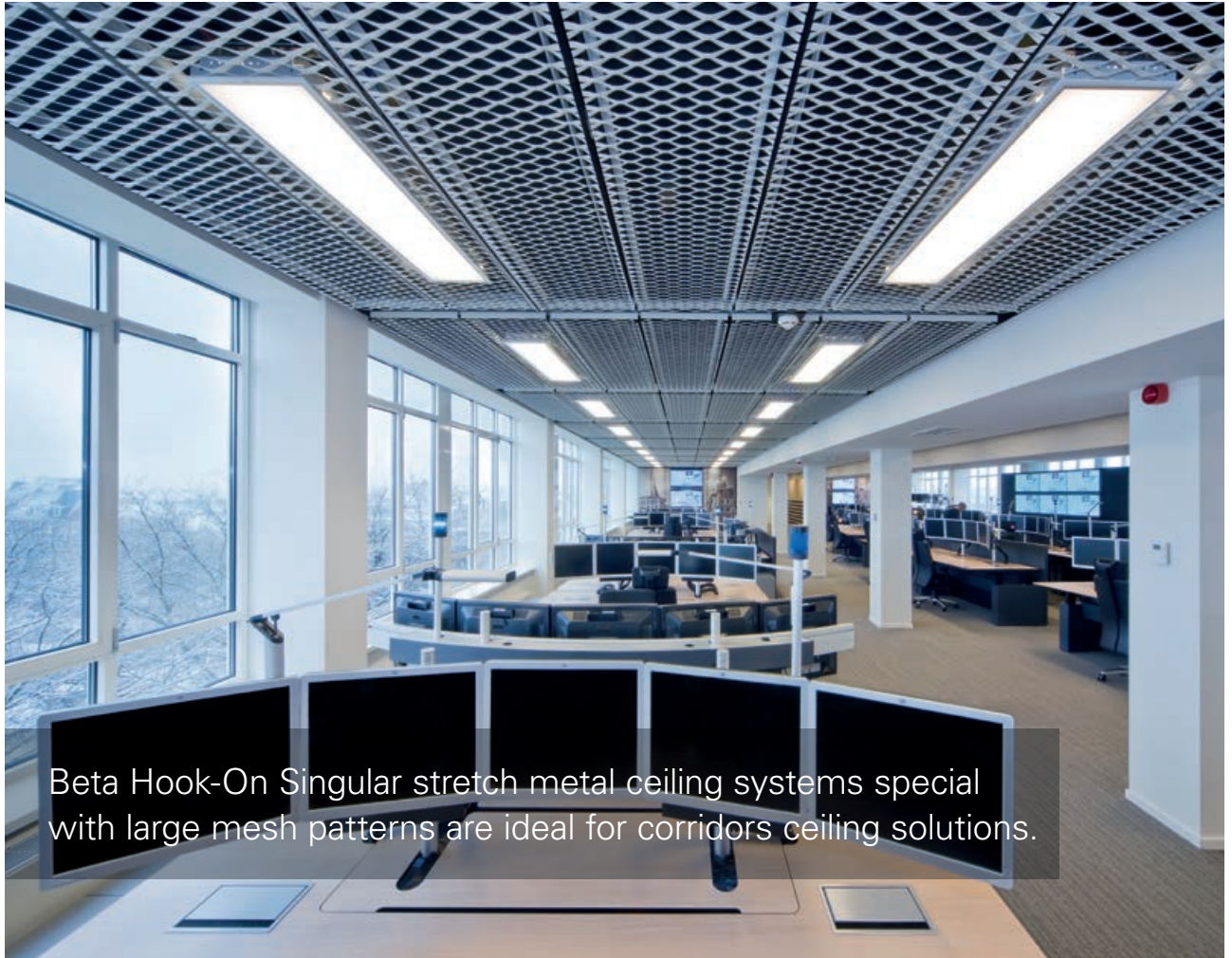
MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details.
Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



PHYSICAL DATA





Beta Hook-On Singular stretch metal ceiling systems special with large mesh patterns are ideal for corridors ceiling solutions.

Project: RPAA, Control Room Police, Fire en Ambulance, Amsterdam, the Netherlands - Product: Stretch Metal Beta Hook-on Singular - Special - Architect: Architectenbureau De Twee Snoeken

KEY FEATURES

- Panel sizes:
 - with reinforcement maximum 680 x 2800 mm (depends on mesh type)
- Flat sheets with welded reinforcement profiles
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Hook-On feature allows point-access and 100% access to plenum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



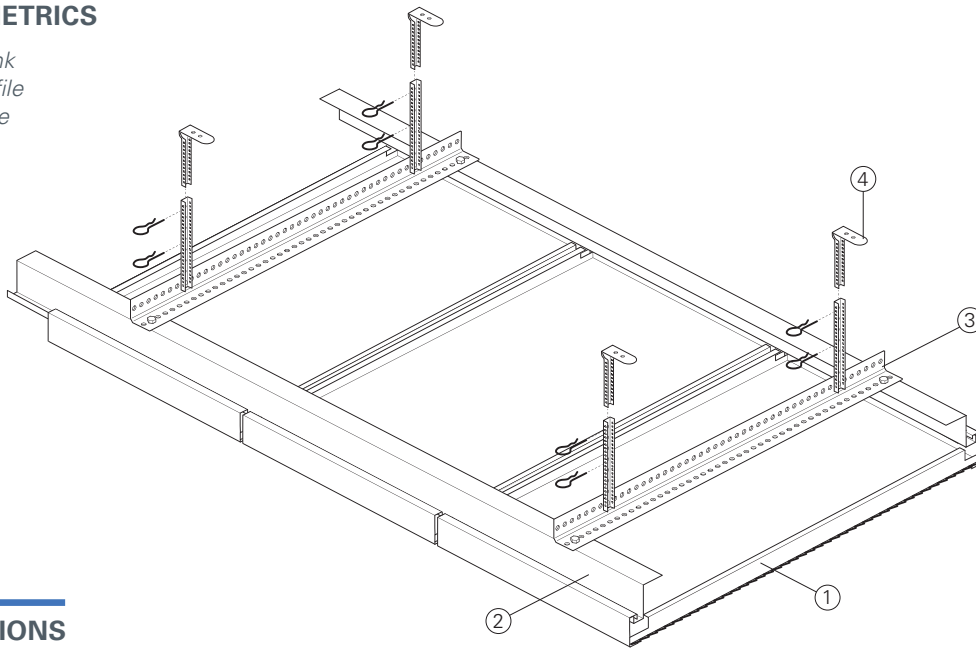
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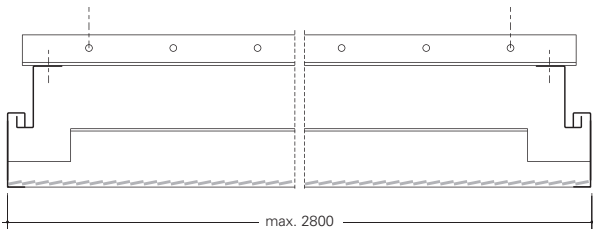
A

TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Hook-On profile
- 3 = Primary profile
- 4 = Suspension



TYPICAL SECTIONS

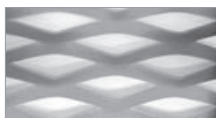


MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details. Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



LD43 Paris (Fe)
(Scale 1:2)



LD62 Dubai (Fe)
(Scale 1:4)



LD85 New York (Fe)*
(Scale 1:4)

* Panel width and length must be divisible by the mesh module

PHYSICAL DATA



Class A1
acc. EN 13501-1



$\alpha_w = 0.55-1.00$



Class



Depends on Meshtype



Colours:
See page 140



Varies with finish

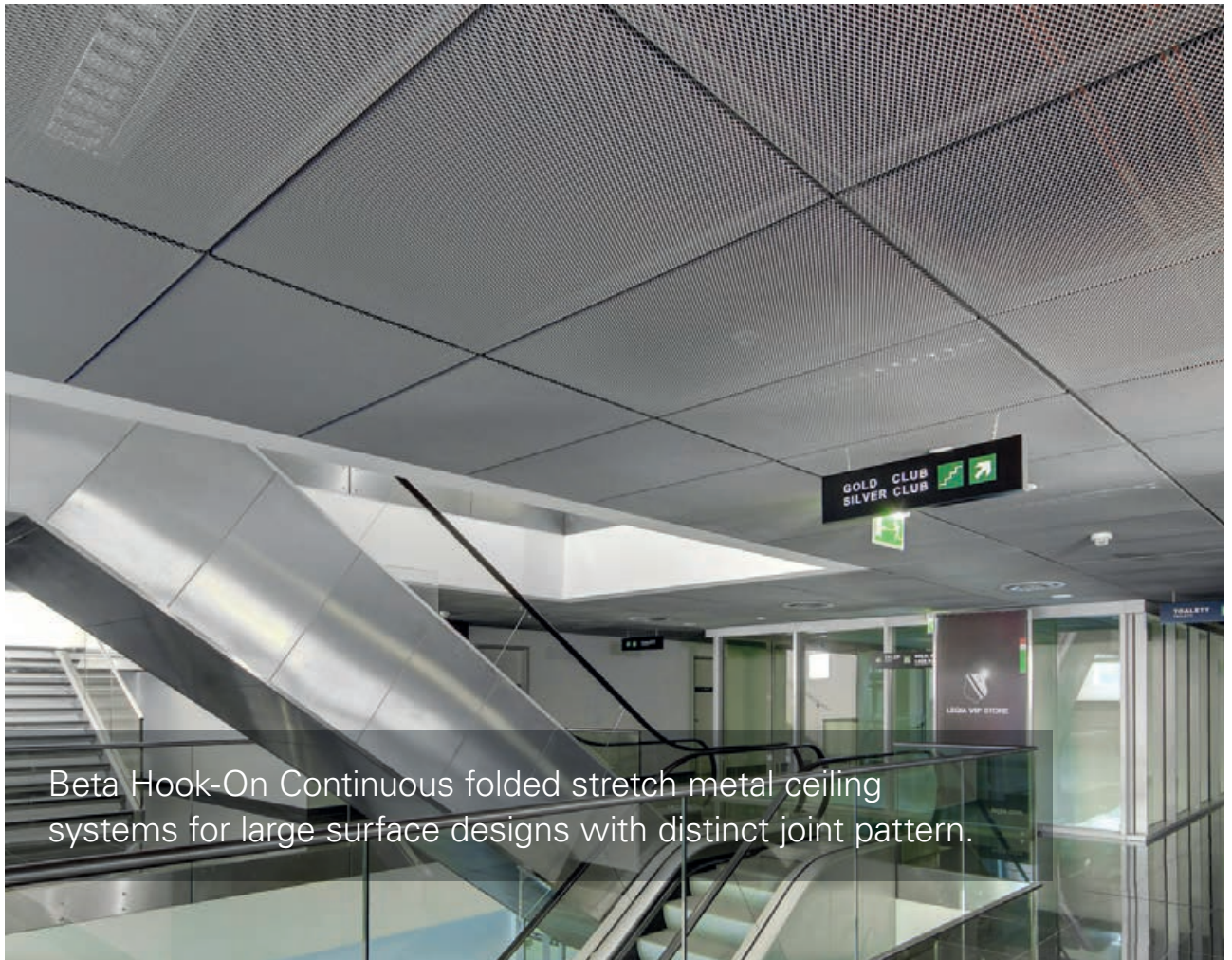


Alu



Class B





Beta Hook-On Continuous folded stretch metal ceiling systems for large surface designs with distinct joint pattern.

Project: Pepsi Arena Legia Football Stadium, Warsaw, Poland - Product: Stretch Metal Beta Hook-On Continuous - Folded - Architect: JSK

KEY FEATURES

- Panel sizes:
- with reinforcement maximum 600 x 2800 mm
- Square-edge design
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



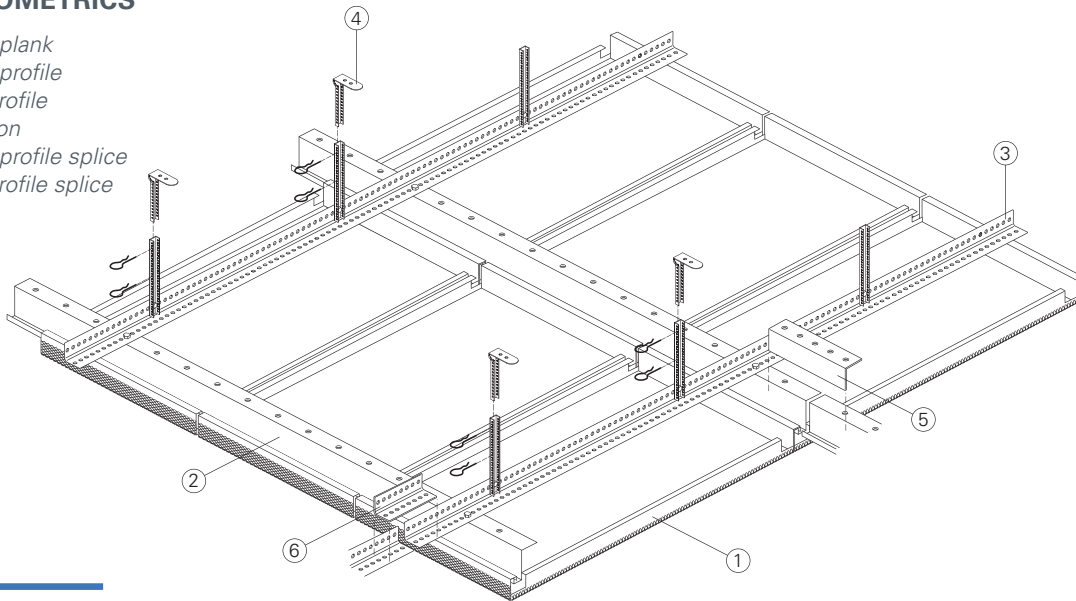
E1



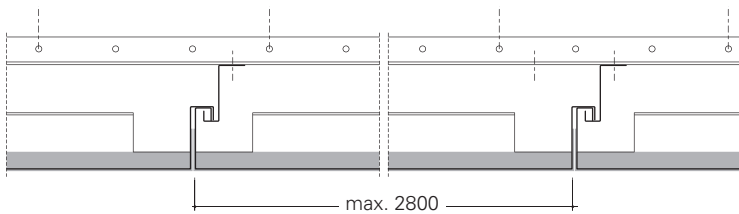
A

TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Hook-On profile
- 3 = Primary profile
- 4 = Suspension
- 5 = Hook-On profile splice
- 6 = Primary profile splice

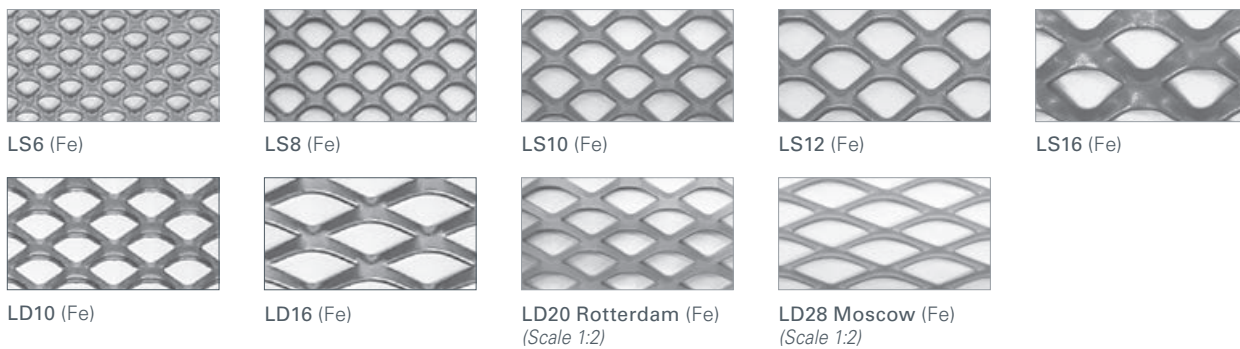


TYPICAL SECTIONS
















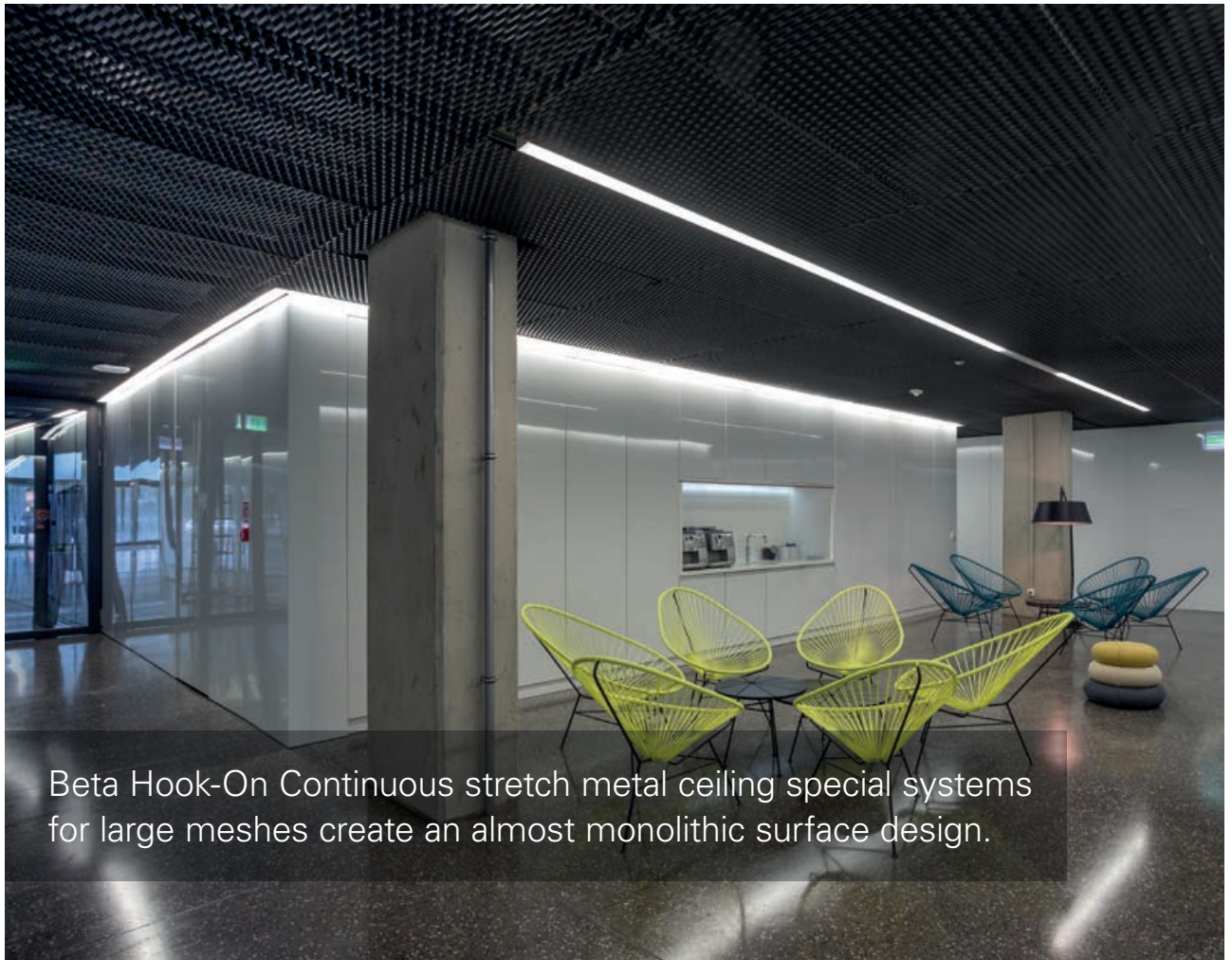
MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details.
Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



PHYSICAL DATA

						
Class A1 acc. EN 13501-1		$\alpha_w = 0.55-1.00$	Class	Class		Depends on Meshtype
						
Colours: See page 140	Varies with finish		Alu	Class B		



Beta Hook-On Continuous stretch metal ceiling special systems for large meshes create an almost monolithic surface design.

Project: Pixel, Poznan, Poland - Product: Stretch Metal Beta B Hook-On Continuous - Special- Architect: JEMS Architekci

KEY FEATURES

- Panel sizes:
 - with reinforcement maximum 680 x 2800 mm (depends on mesh type)
- Flat sheets with welded reinforcement profiles
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



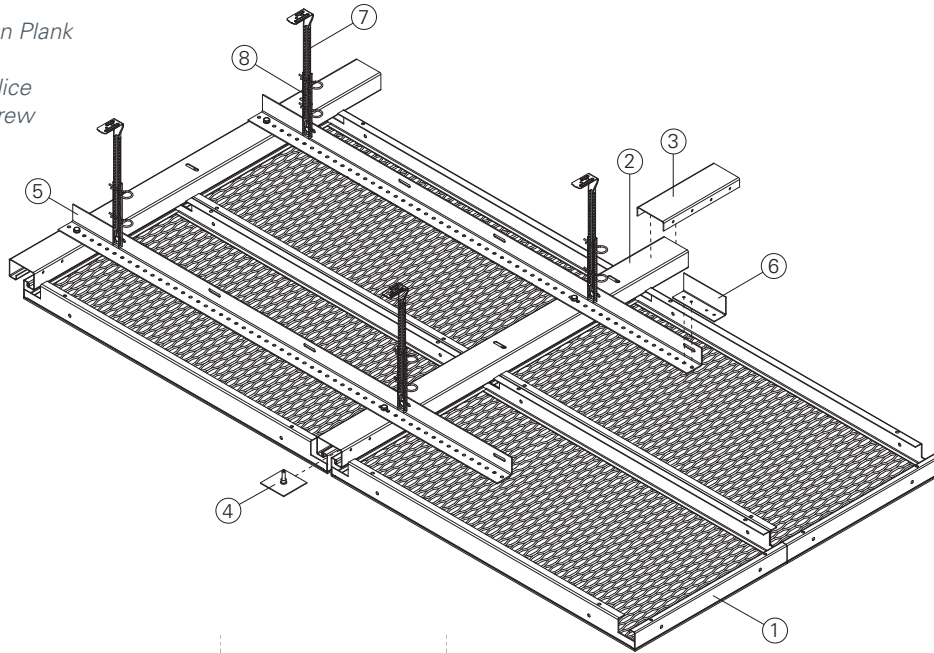
E1



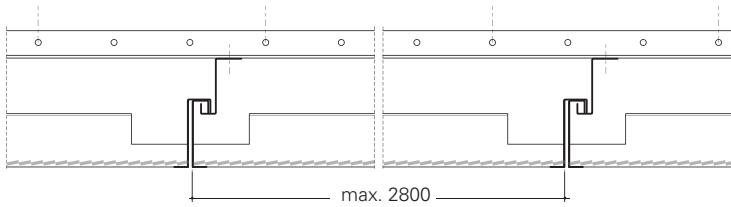
A

TYPICAL ISOMETRICS

- 1 = Stretch Metal Hook-on Plank
- 2 = Safety loop profile
- 3 = Safety loop profile splice
- 4 = Locking plate with screw
- 5 = Primary profile
- 6 = Primary profile splice
- 7 = Nonius hanger
- 8 = Suspension element

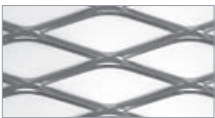


TYPICAL SECTIONS



MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details. Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



LD43 Paris (Fe)
(Scale 1:2)



LD62 Dubai (Fe)
(Scale 1:4)



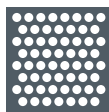
LD85 New York (Fe)*
(Scale 1:4)

* Panel width and length must be divisible by the mesh module

PHYSICAL DATA



Class A1
acc. EN 13501-1



$\alpha_w = 0.55-1.00$



Class



Class



Depends on
Meshtype



Colours:
See page 140



Varies with finish

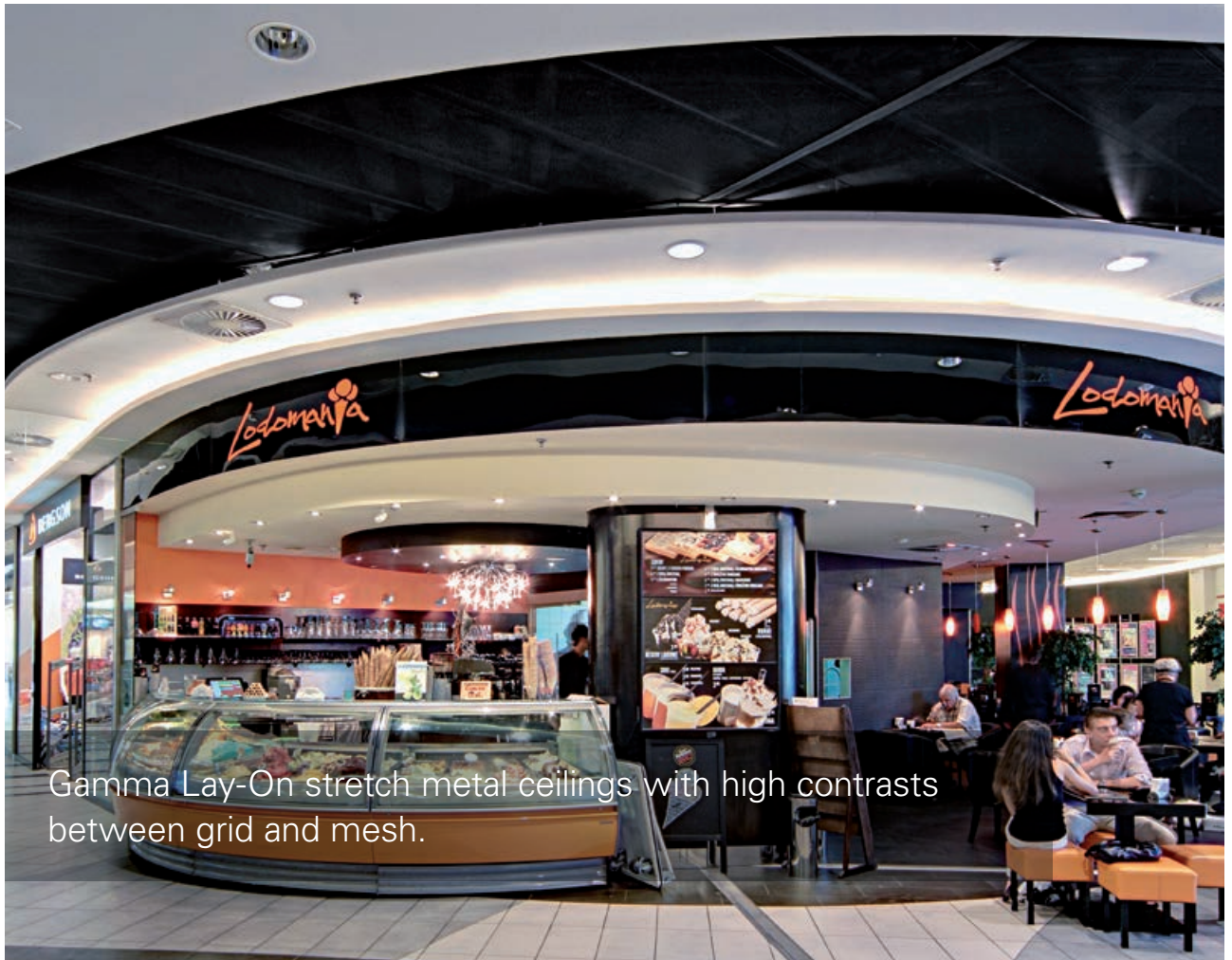


Alu



Class B





Gamma Lay-On stretch metal ceilings with high contrasts between grid and mesh.

Project: Focus Park shopping mall network, Poland - Product: Stretch Metal Gamma (Lay-On) - Architect : MOFO

KEY FEATURES

- Panel sizes:
 - without reinforcement maximum 500 x 1200 mm
 - with reinforcement maximum 600 x 2800 mm
- Square-edge design
- Mesh panels with lay-on pads for acoustic control
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy installation - no fasteners or tools required
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



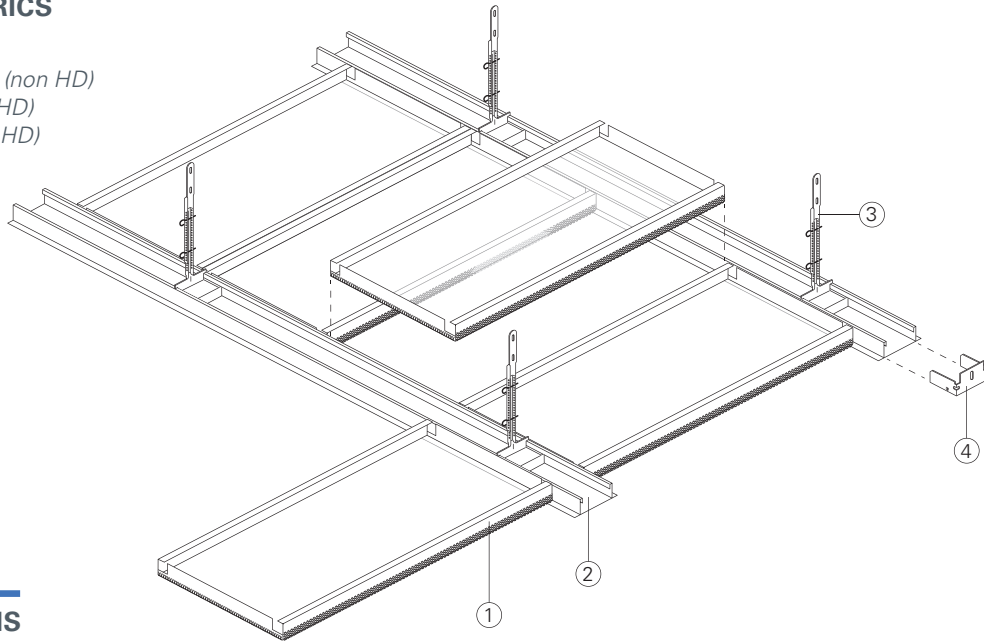
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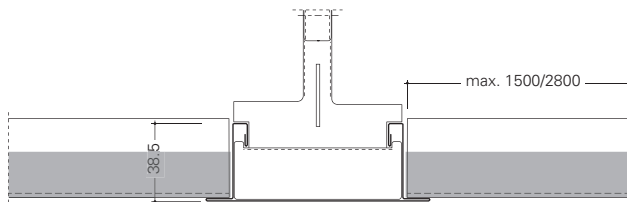
A

TYPICAL ISOMETRICS

- 1 = Lay-On Plank
- 2 = Bandraster profile (non HD)
- 3 = Suspension (non HD)
- 4 = Wall bracket (non HD)

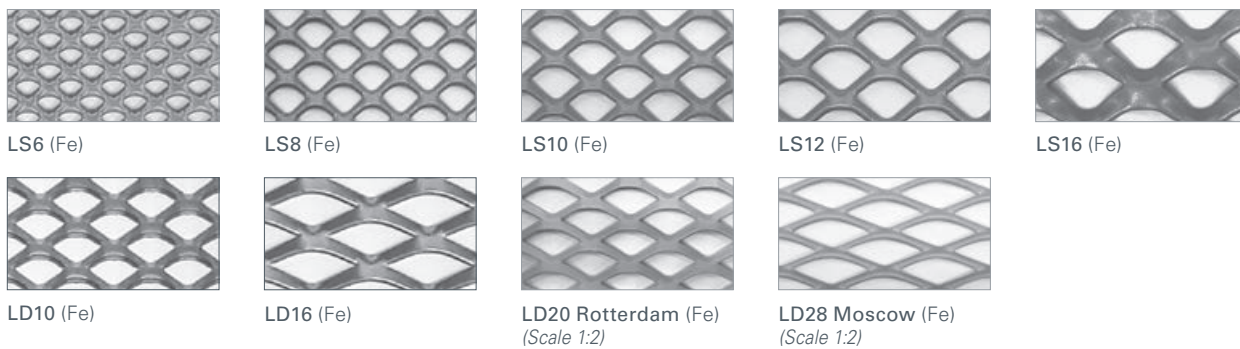


TYPICAL SECTIONS








MESH PATTERNS

Standard patterns shown. See page 342 for all mesh patterns and technical details. Scale shown: 1:1, unless otherwise noted. See page 347 for acoustic information.



PHYSICAL DATA

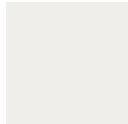
						
Class A1 acc. EN 13501-1		$\alpha_w = 0.55-1.00$	Class			Depends on Meshtype
						
Colours: See page 140	Varies with finish		Alu	Class B		



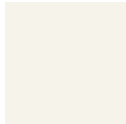
COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

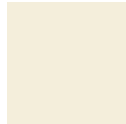
STANDARD PAINT COLOURS



Signal White
RAL 9003



Traffic White
RAL 9016



Pure White
RAL 9010



White
Aluminium
RAL 9006



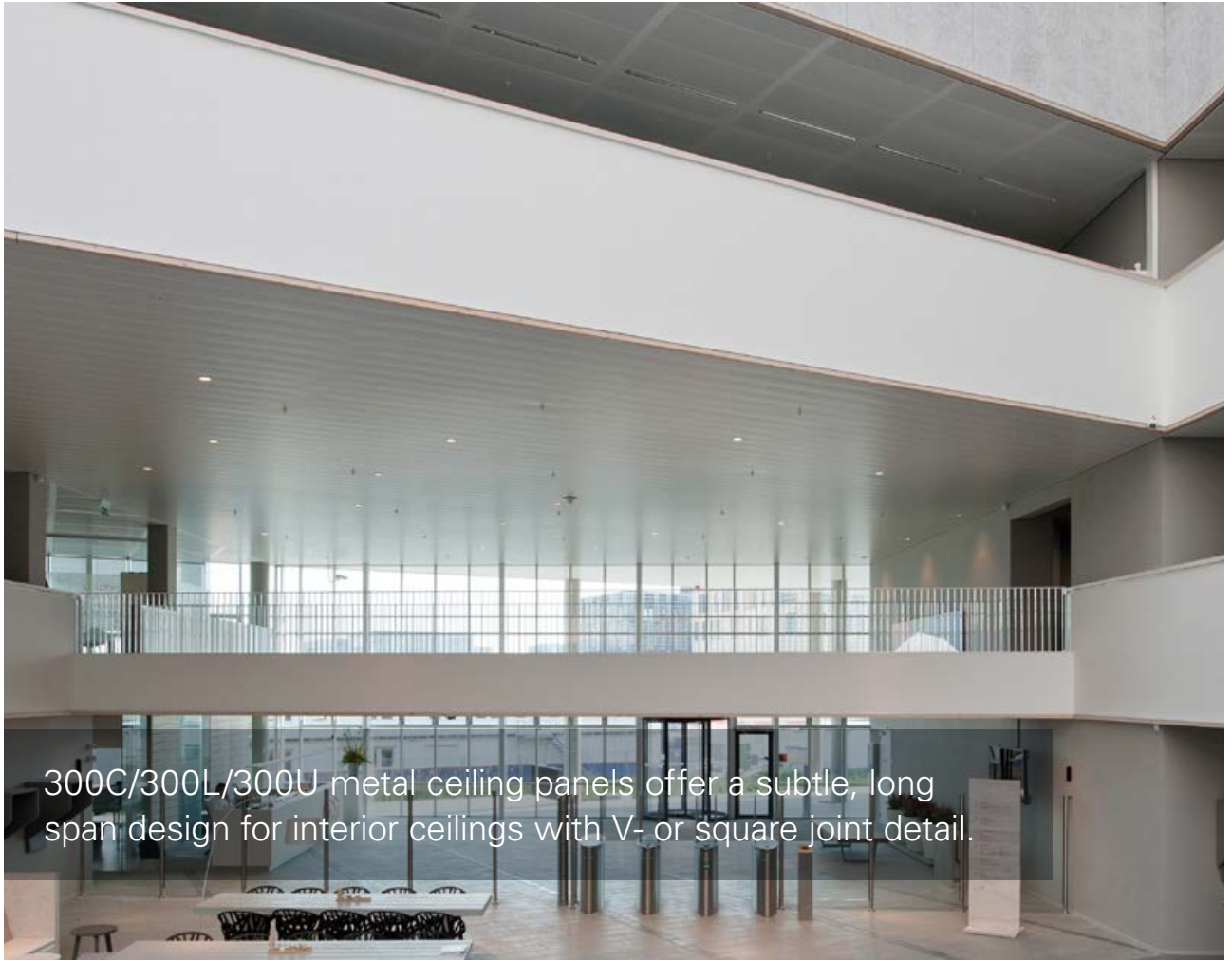
Jet Black
RAL 9005

CUSTOM COLOURS





Project: Microsoft Innovation Centre, Mons, Belgium - Product: Stretch Metal Gamma (Lay-On) - Architect: Reservoir Architectes sprl



300C/300L/300U metal ceiling panels offer a subtle, long span design for interior ceilings with V- or square joint detail.

Project: TNT Headquarters, Hoofddorp, The Netherlands - Product: Wide Panel 300C/300L (General) - Architect: Paul de Ruiter

KEY FEATURES

- Panel width: 300 mm
- Panel length: 1000 - 6000 mm
- Bevel-edge design and square edge design
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Interior and exterior applications
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



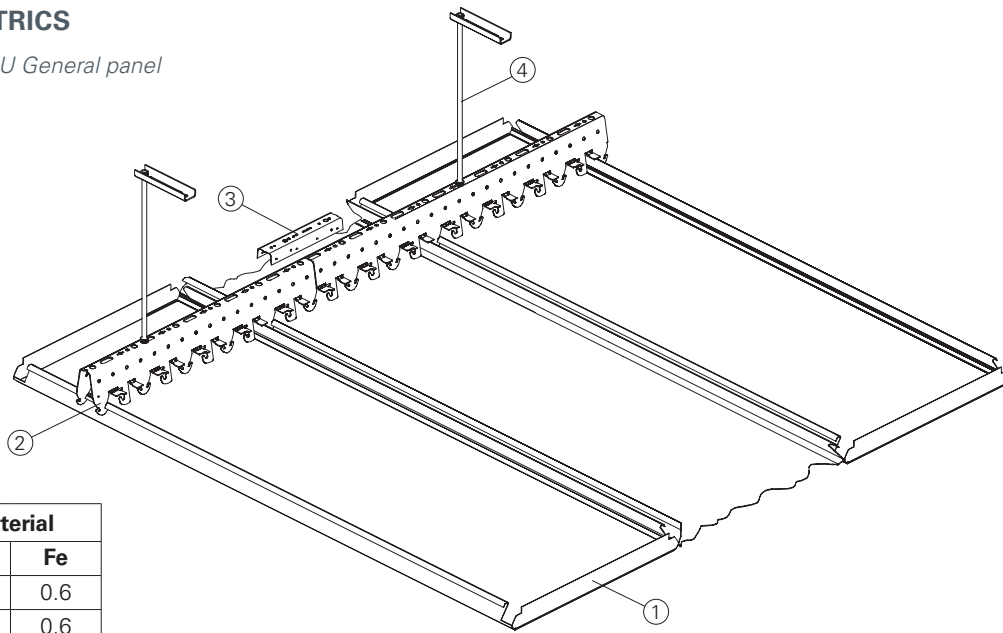
A+



60%

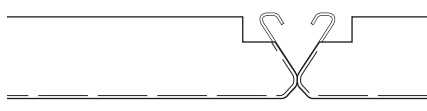
TYPICAL ISOMETRICS

- 1 = 300C/300L/300U General panel
- 2 = Carrier
- 3 = Carrier splice
- 4 = Hanger

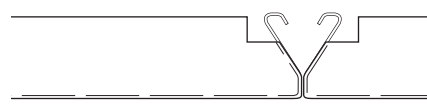


Panel type	Material	
	Al	Fe
300C	0.7	0.6
300L	0.7	0.6
300U	-	0.5

TYPICAL SECTIONS



300C



300L/300U

PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

Plain	D1523 Ø 1.5 mm ⌀ 3 ⇔ 5.2 Openness 23%	D2016 Ø 2 mm ⌀ 5 ⇔ 8.66 Openness 16%	Ø 1.5 / 2.0 mm A = 8.5 mm 300C	Ø 1.5 / 2.0 mm A = 8.5 mm 300L

PHYSICAL DATA



Plain: A2-s1,d0
Perf+NW: A2-s1,d0



D1522: $\alpha_w=0.75$
D2016: $\alpha_w=0.75$



Al: 2.93 kg/m²
Fe: 7.33 kg/m²



0280: 65%



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



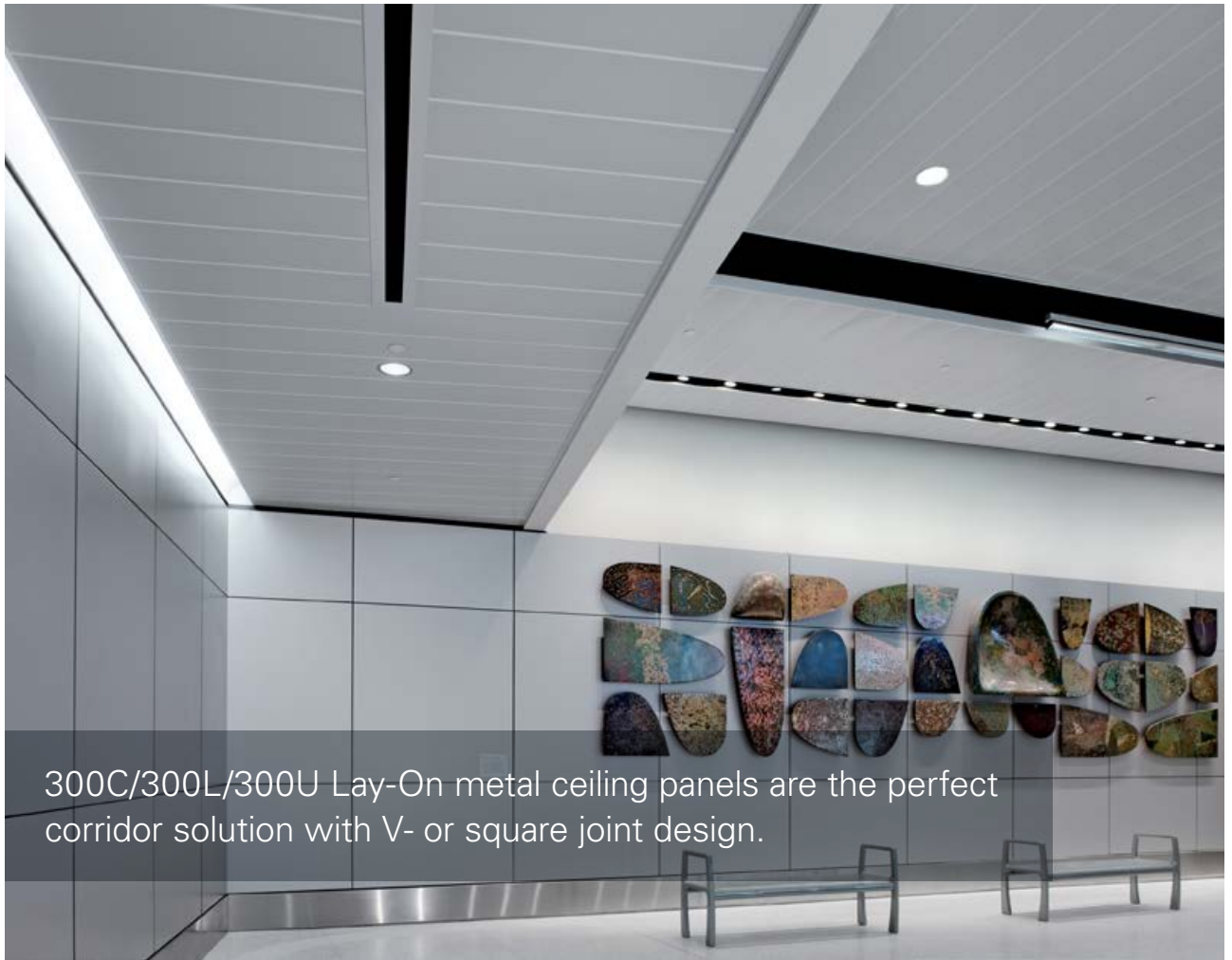
Colours:
See page 150



Curved solutions:
See page 194



Exterior solutions:
See page 258



300C/300L/300U Lay-On metal ceiling panels are the perfect corridor solution with V- or square joint design.

Project: Indianapolis Airport, United States - Product: Wide Panel 300C/300L (Lay-On) - Architect: AeroDesign Group and HOK

KEY FEATURES

- Panel width: 300 mm
- Panel length: 1000 - 2400 mm
- Bevel-edge design and square edge design
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

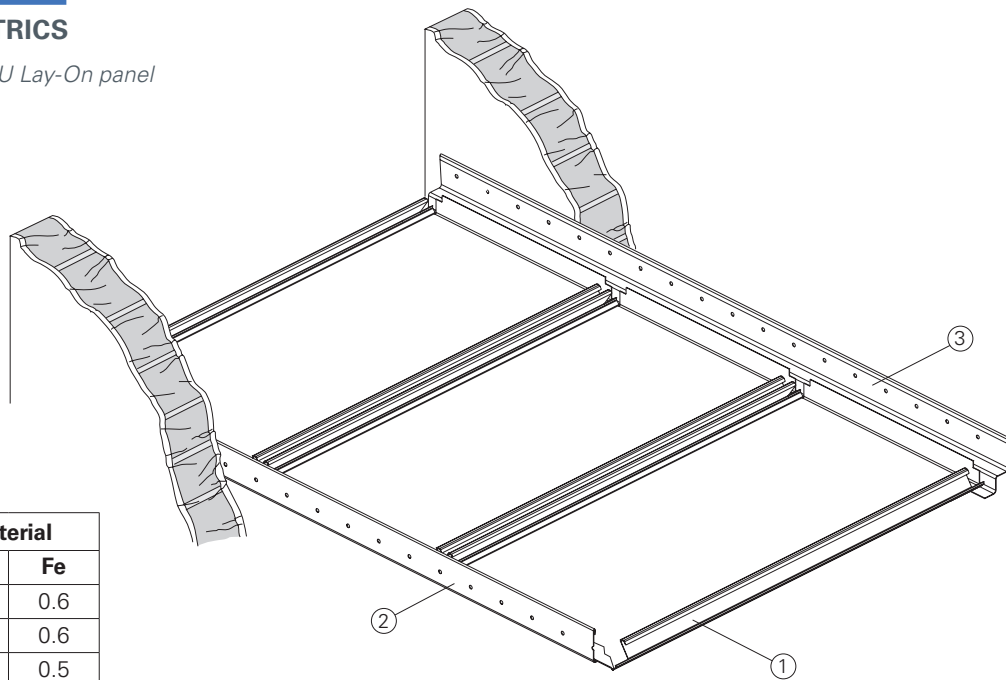
E1

A+

60%

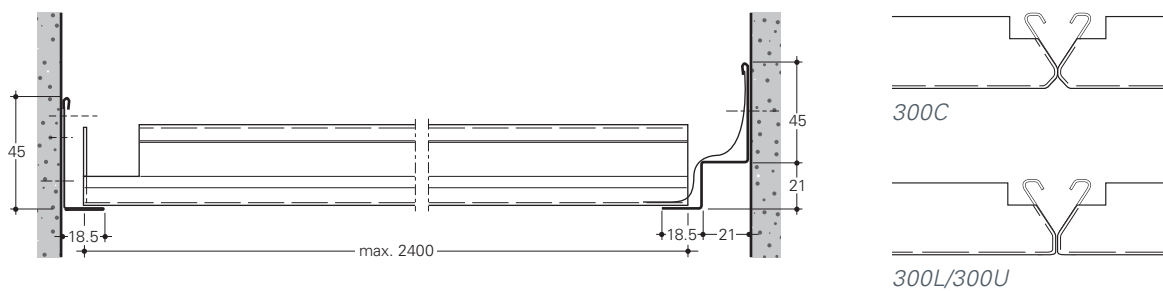
TYPICAL ISOMETRICS

- 1 = 300C/300L/300U Lay-On panel
- 2 = Wall L-profile
- 3 = Wall W-profile



Panel type	Material	
	Al	Fe
300C	0.7	0.6
300L	0.7	0.6
300U	-	0.5

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

Plain	D1523 Ø 1.5 mm ⌀ 3 ⇔ 5.2 Openness 23%	D2016 Ø 2 mm ⌀ 5 ⇔ 8.66 Openness 16%	Ø 1.5 / 2.0 mm A = 8.5 mm 300C	Ø 1.5 / 2.0 mm A = 8.5 mm 300L

PHYSICAL DATA

Plain: A2-s1,d0
Perf+NW: A2-s1,d0

D1522: $\alpha_w=0.75$
D2016: $\alpha_w=0.75$

Al: 2.93 kg/m²
Fe: 7.33 kg/m²

0280: 65%

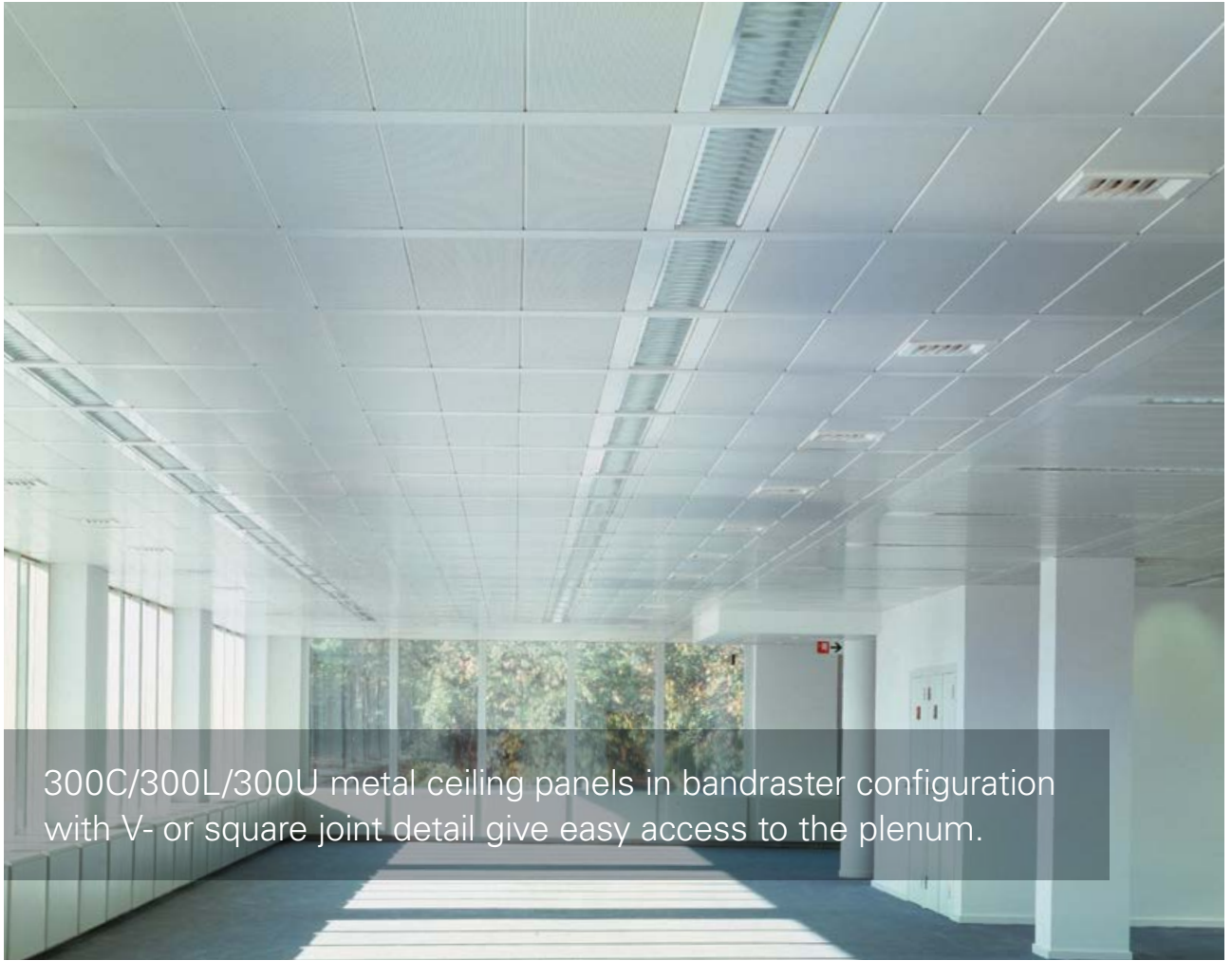
Plain: Class C
Perf+NW: Class B

Perf+NW

Plain

OPTIONAL

Colours:
See page 150



300C/300L/300U metal ceiling panels in bandraster configuration with V- or square joint detail give easy access to the plenum.

Project: La Plaine offices, Belgium - Product: Wide Panel 300C/300L (Bandraster) - Architect: Bureau d'Architecture H Montois sa L Atelier sprl Cerau sprl

KEY FEATURES

- Panel width: 300 mm
- Panel length: 1000 - 2400 mm
- Bevel-edge design and square edge design
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



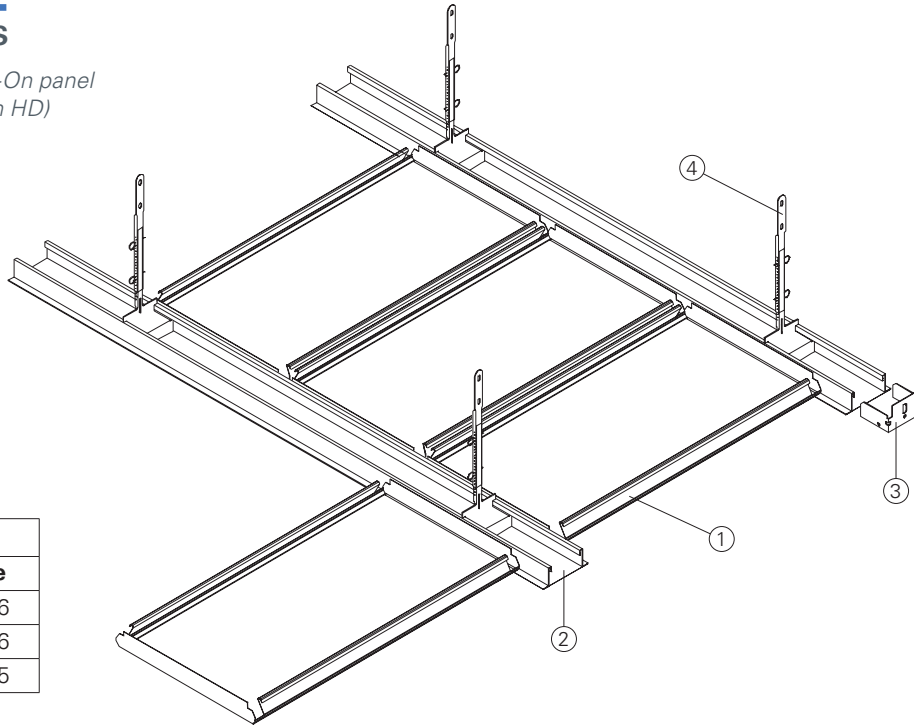
A+



60%

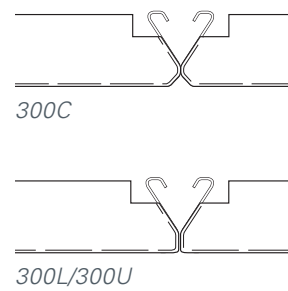
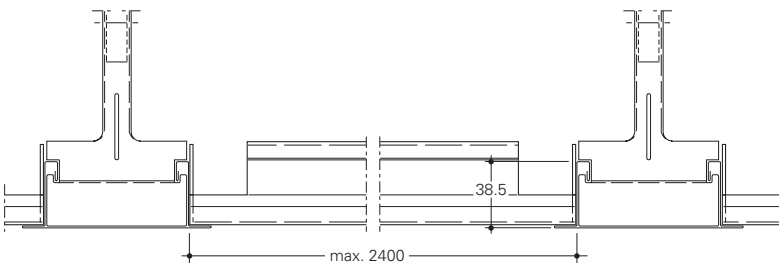
TYPICAL ISOMETRICS

- 1 = 300C/300L/300U Lay-On panel
- 2 = Bandraster profile (non HD)
- 3 = Wall bracket (non HD)
- 4 = Suspension (non HD)



Panel type	Material	
	Al	Fe
300C	0.7	0.6
300L	0.7	0.6
300U	-	0.5

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

Plain	D1523 Ø 1.5 mm ⌀ 3 ⇔ 5.2 Openness 23%	D2016 Ø 2 mm ⌀ 5 ⇔ 8.66 Openness 16%	Ø 1.5 / 2.0 mm A = 8.5 mm 300C	Ø 1.5 / 2.0 mm A = 8.5 mm 300L

PHYSICAL DATA

Plain: A2-s1,d0
Perf+NW: A2-s1,d0

D1522: $\alpha_w=0.75$
D2016: $\alpha_w=0.75$

Al: 2.93 kg/m²
Fe: 7.33 kg/m²

0280: 65%

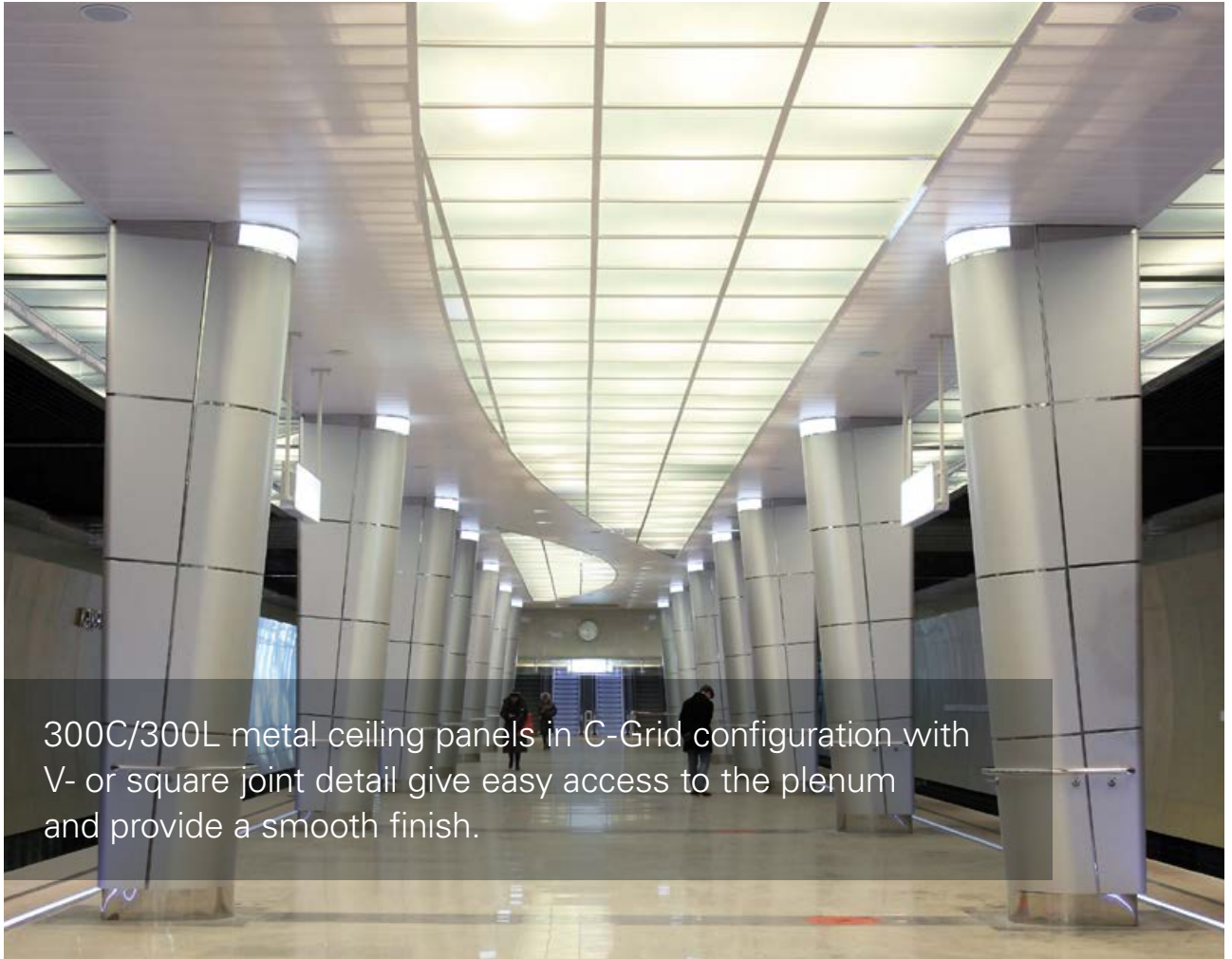
Plain: Class C
Perf+NW: Class B

Perf+NW

Plain

OPTIONAL

Colours:
See page 150



300C/300L metal ceiling panels in C-Grid configuration with V- or square joint detail give easy access to the plenum and provide a smooth finish.

Project: Kozja Sloboda metro station, Kazan, Russia - Product: Wide Panel 300C/300L - Architect: Azat Muratovich Mustafin OAO Institute Kazgrazhdanproject

KEY FEATURES

- Panel width: 300 mm
- Panel length: 1000 - 2400 mm
- Bevel-edge design and square edge design
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

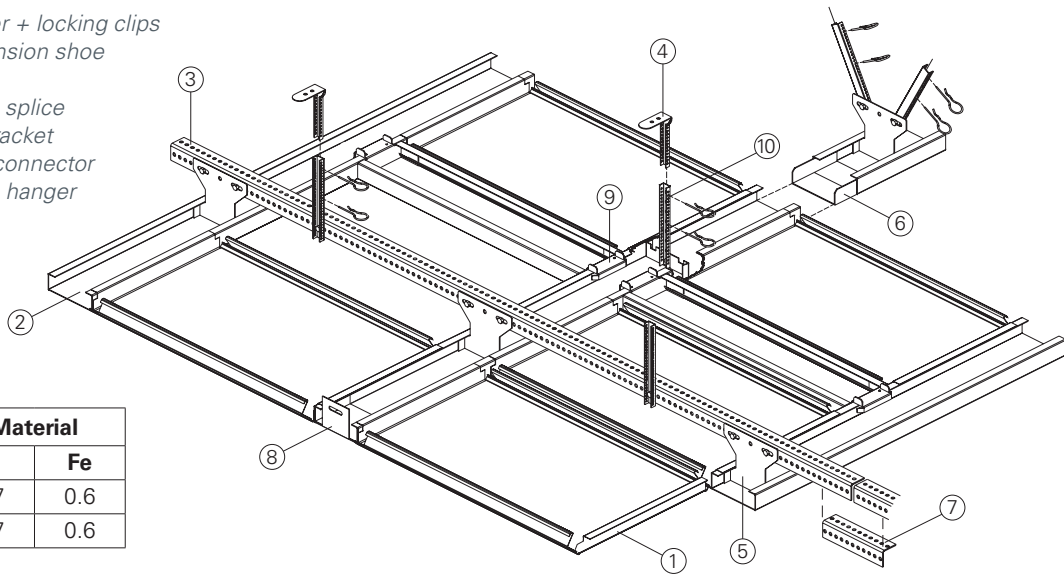
E1

A+

60%

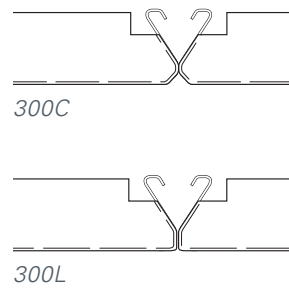
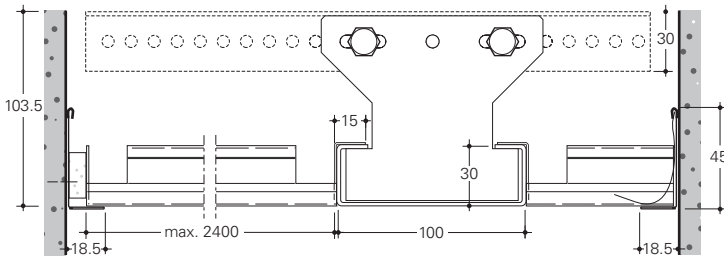
TYPICAL ISOMETRICS

- 1 = 300C/300L C-Grid panel
- 2 = C-Grid profile
- 3 = Primary angle
- 4 = Nonius hanger + locking clips
- 5 = C-Grid suspension shoe
- 6 = C-Grid splice
- 7 = Primary angle splice
- 8 = C-Grid wall bracket
- 9 = C-Grid cross connector
- 10 = C-Grid nonius hanger



Panel type	Material	
	Al	Fe
300C	0.7	0.6
300L	0.7	0.6

TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns. Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

Plain	D1523 Ø 1.5 mm ⌀ 3 ⇔ 5.2 Openness 23%	D2016 Ø 2 mm ⌀ 5 ⇔ 8.66 Openness 16%	Ø 1.5 / 2.0 mm A = 8.5 mm 300C	Ø 1.5 / 2.0 mm A = 8.5 mm 300L

PHYSICAL DATA



Plain: A2-s1,d0
Perf+NW: A2-s1,d0



D1522: $\alpha_w=0.75$
D2016: $\alpha_w=0.75$



Al: 2.93 kg/m²
Fe: 7.33 kg/m²



0280: 65%



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



Colours:
See page 150

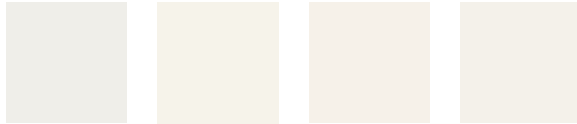


COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

300C/300L IN AL

COOL WHITES



0181
±RAL 9003

0106
±RAL 9016

0299

0179

CUSTOM COLOURS



NATURE TONES



1585

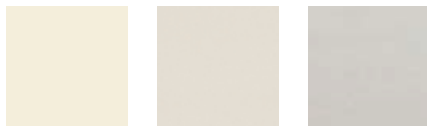
4648

0785

0735

1883
±RAL 9011

WARM WHITES



0280
±RAL 9010

0585

0684

METALS



7007

7178

7113

7163

300C/300L/300U IN FE



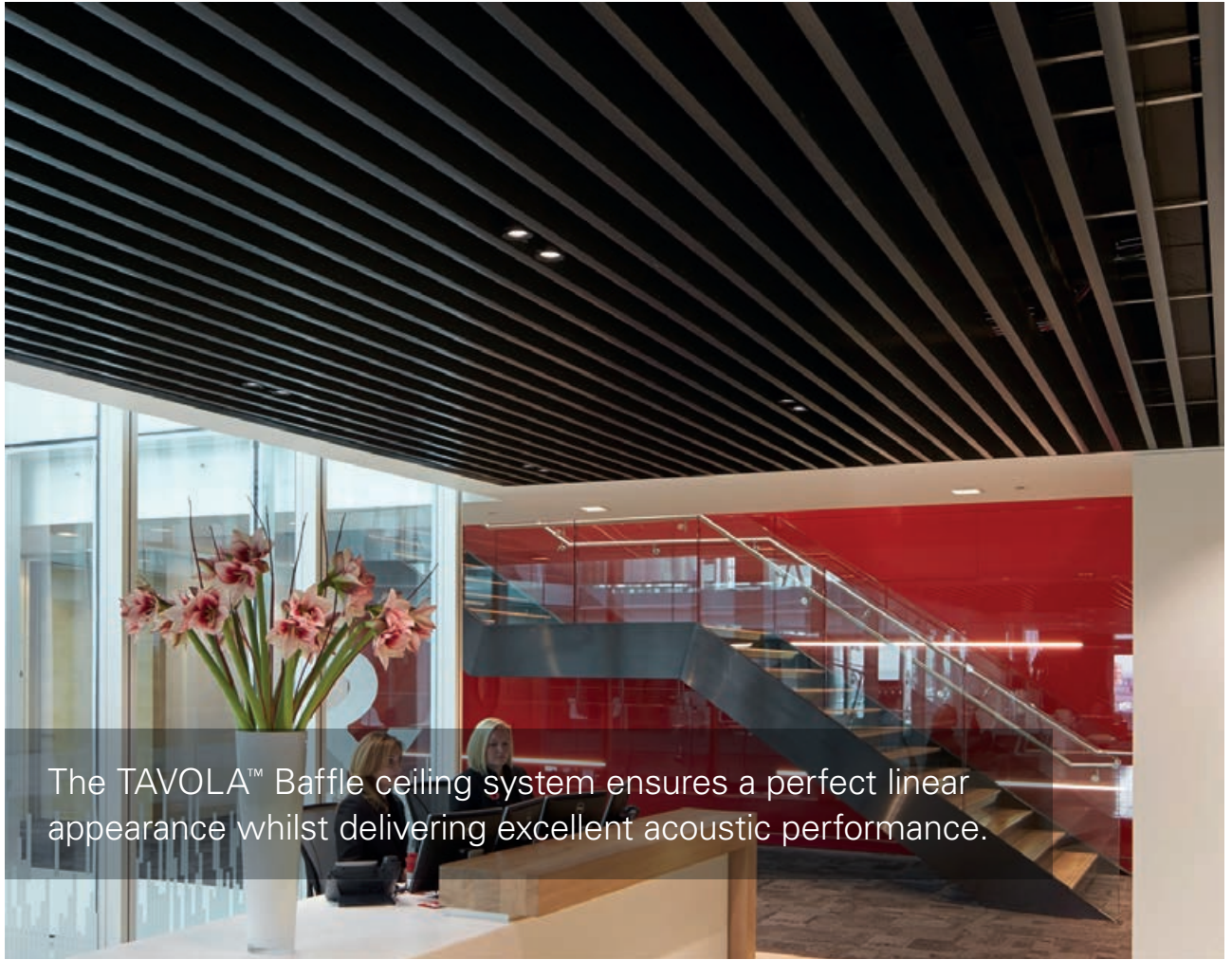
0280
±RAL 9010

7163

0181
±RAL 9003



Project: Sint-Vincentius GZA Ziekenhuizen, Berchem, Belgium - Product: Planks Gamma (Lay-On planks) - Architect: Architectenbureau De Vloed



The TAVOLA™ Baffle ceiling system ensures a perfect linear appearance whilst delivering excellent acoustic performance.

Project: Law firm Wragge Lawrence Graham & Co, Birmingham, United Kingdom - Product: Baffles Tavola™ Straight - Architect: Project architects Weedon

KEY FEATURES

- Baffles are made to measure in any length from 600 mm up to 4000 mm. Baffles > 4000 mm available on request with maximum of 5000 mm
- Profile heights: 600 up to 4000 mm*
- Profile widths: 20, 30, 40 and 50 mm
- Standard FE carrier 43 x 60 mm, black
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Standard from pre-painted steel strip
- Easy plenum access

* > 4000 mm available on request



Production by Hunter Douglas Ceiling Center



E1



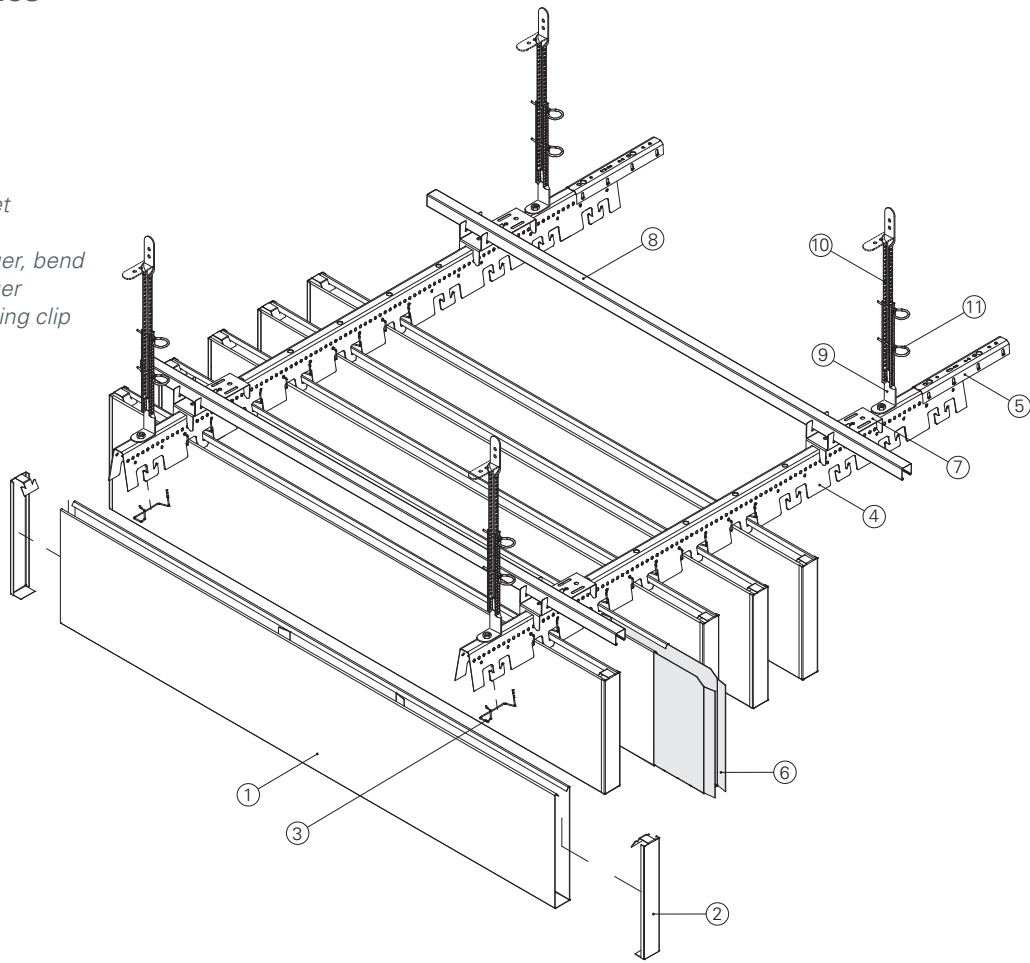
A



60%

TYPICAL ISOMETRICS

- 1 = Tavola™ Baffle
- 2 = End cap
- 3 = Locking spring
- 4 = Carrier
- 5 = Carrier splice
- 6 = Baffle splice
- 7 = Stabilisation bracket
- 8 = Stabilisation profile
- 9 = Lower nonius hanger, bend
- 10 = Upper nonius hanger
- 11 = nonius hanger locking clip



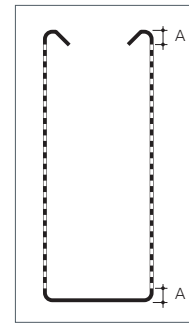
Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇄ 4	D2022 Ø 2 mm ⌈ 5 ⇄ 5	R1511 Ø 1.5 mm ⌈ 4 ⇄ 4	R2011 Ø 2 mm ⌈ 5 ⇄ 5	R2516 Ø 2.5 mm ⌈ 5.5 ⇄ 5.5
Openness 22%	Openness 22%	Openness 11%	Openness 11%	Openness 16%

Standard Perforation



A = 10 mm

PHYSICAL DATA



Plain: A2-s2,d0



$\alpha_w=0.4 - 0.5$ (H)



Class



AL: 4.9 kg/m²
 FE: 7.8 kg/m²



Colours:
 See page 158



Varies with finish
 RAL9010: LR = 0.81



Alu



Class B



Perf+NW



Plain



Create relief and rhythm within the ceiling by varying the depth and space between the baffles.

Project: Tavola™ Levels Concept

KEY FEATURES

- Baffles are made to measure in any length from 600 mm up to 4000 mm. Baffles > 4000 mm available on request with maximum of 5000 mm
- Profile heights: 600 up to 4000 mm*
- Profile widths: 20, 30, 40 and 50 mm
- Standard FE carrier 43 x 60 mm, black
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Standard from pre-painted steel strip
- Easy plenum access

* > 4000 mm available on request



Production by Hunter Douglas Ceiling Center

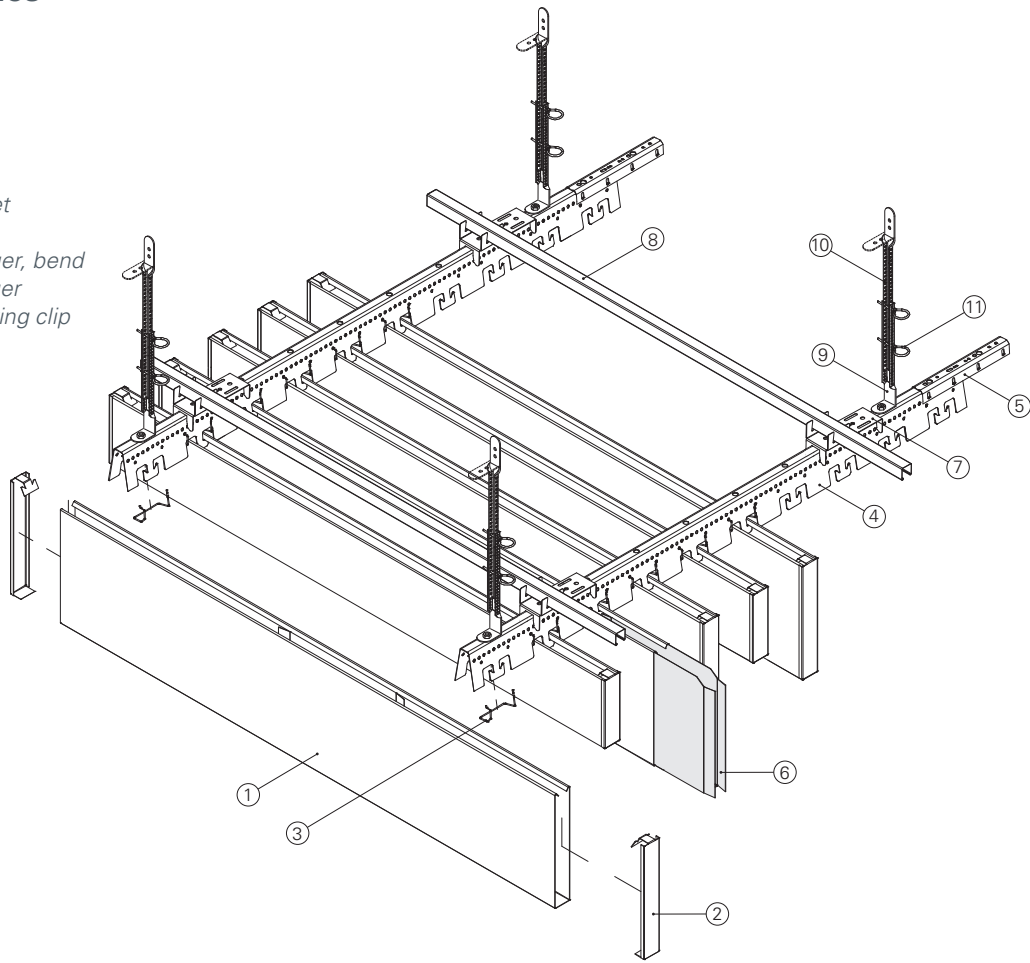
E1

A

60%

TYPICAL ISOMETRICS

- 1 = Tavola™ Baffle
- 2 = End cap
- 3 = Locking spring
- 4 = Carrier
- 5 = Carrier splice
- 6 = Baffle splice
- 7 = Stabilisation bracket
- 8 = Stabilisation profile
- 9 = Lower nonius hanger, bend
- 10 = Upper nonius hanger
- 11 = nonius hanger locking clip



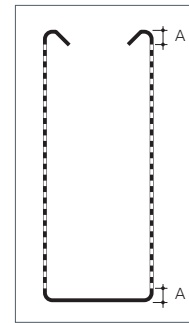
Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

D1522 Ø 1.5 mm ⌈ 4 ⇄ 4	D2022 Ø 2 mm ⌈ 5 ⇄ 5	R1511 Ø 1.5 mm ⌈ 4 ⇄ 4	R2011 Ø 2 mm ⌈ 5 ⇄ 5	R2516 Ø 2.5 mm ⌈ 5.5 ⇄ 5.5
Openness 22%	Openness 22%	Openness 11%	Openness 11%	Openness 16%

Standard Perforation



A = 10 mm

PHYSICAL DATA



Plain: A2-s2,d0



$\alpha_w=0.4 - 0.5$ (H)



Class



AL: 4.9 kg/m²
 FE: 7.8 kg/m²



Colours:
 See page 158



Varies with finis
 RAL9010: LR = 0.81



Alu



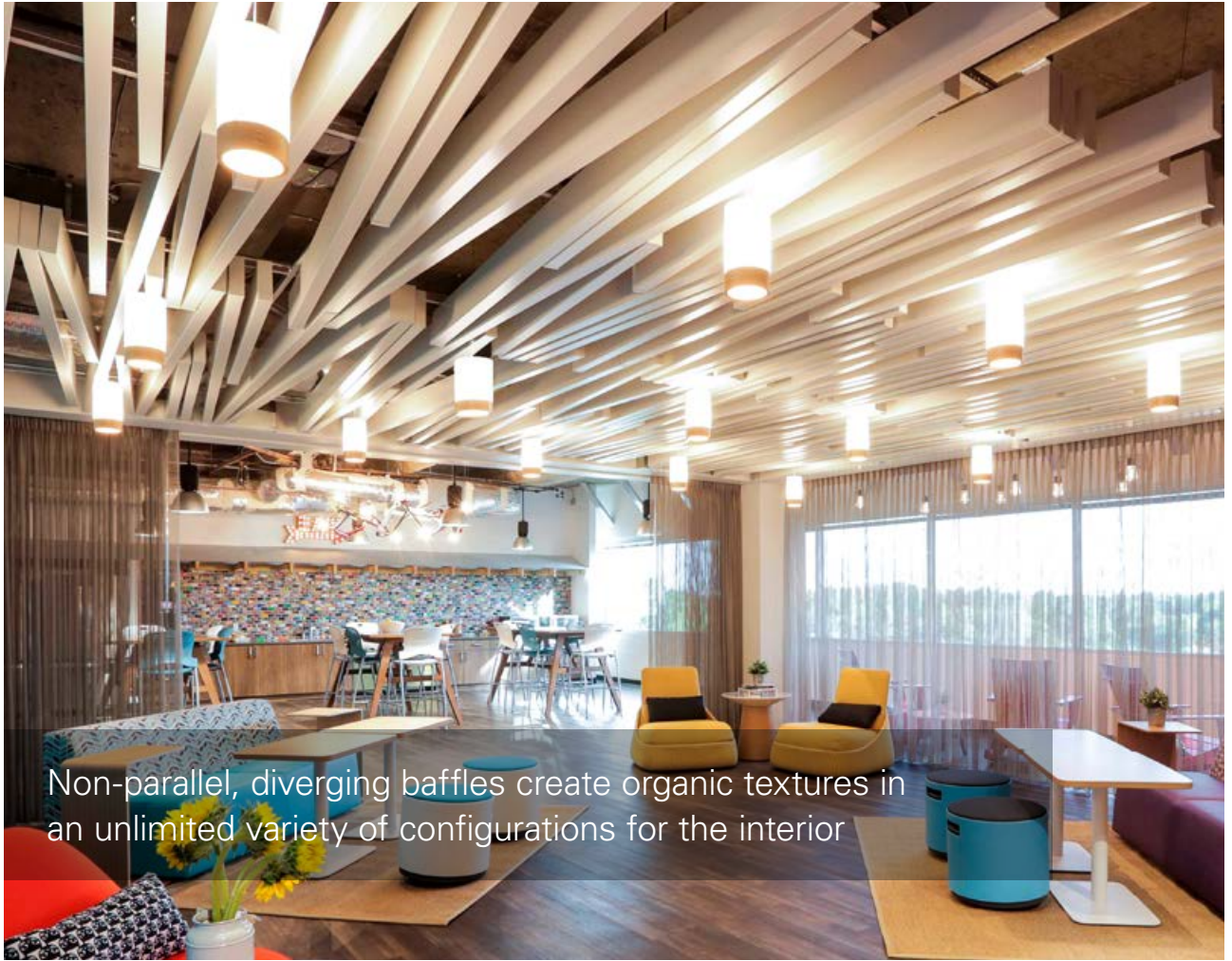
Class B



Perf+NW



Plain



Non-parallel, diverging baffles create organic textures in an unlimited variety of configurations for the interior

Project: Booking.com, Orlando, FL - Product: Baffles Tavola™ Divergent - Photo credit: MACBETH PHOTO

KEY FEATURES

- Baffles are made to measure in any length from 600 mm up to 4000 mm. Baffles > 4000 mm available on request with maximum of 5000 mm
- Profile heights: 600 up to 4000 mm*
- Profile widths: 20, 30, 40 and 50 mm
- Carrier FE 30-40-30, black
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Standard from pre-painted steel strip
- Easy plenum access

* > 4000 mm available on request



Production by Hunter Douglas Ceiling Center



E1



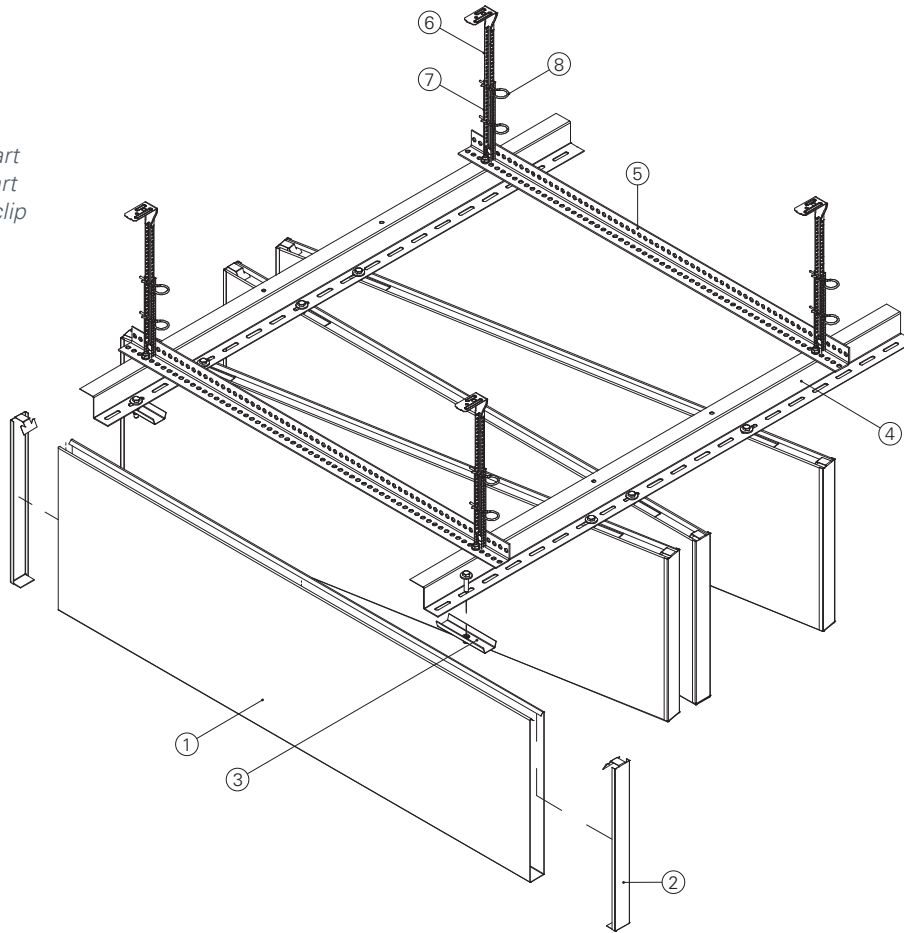
A



60%

TYPICAL ISOMETRICS

- 1 = Tavola™ Baffle
- 2 = End cap
- 3 = Fixing plate
- 4 = Carrier
- 5 = Primary grid
- 6 = Nonius hanger upper part
- 7 = Nonius hanger lower part
- 8 = Nonius hanger locking clip



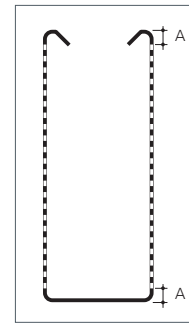
Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

D1522 Ø 1.5 mm ⇄ 4 ⇄ 4 Openness 22%	D2022 Ø 2 mm ⇄ 5 ⇄ 5 Openness 22%	R1511 Ø 1.5 mm ⇄ 4 ⇄ 4 Openness 11%	R2011 Ø 2 mm ⇄ 5 ⇄ 5 Openness 11%	R2516 Ø 2.5 mm ⇄ 5.5 ⇄ 5.5 Openness 16%

Standard Perforation

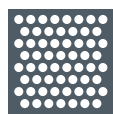


A = 10 mm

PHYSICAL DATA



Plain: A2-s2,d0



$\alpha_w=0.4 - 0.5$ (H)



AL: 4.9 kg/m²
 FE: 7.8 kg/m²



Colours:
 See page 158



Varies with finis
 RAL9010: LR = 0.81



Alu



Plain: Class C
 Perf+NW: Class B



Perf+NW



Plain



COLOURS AND FINISHES

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STANDARD PAINT COLOURS



CUSTOM COLOURS



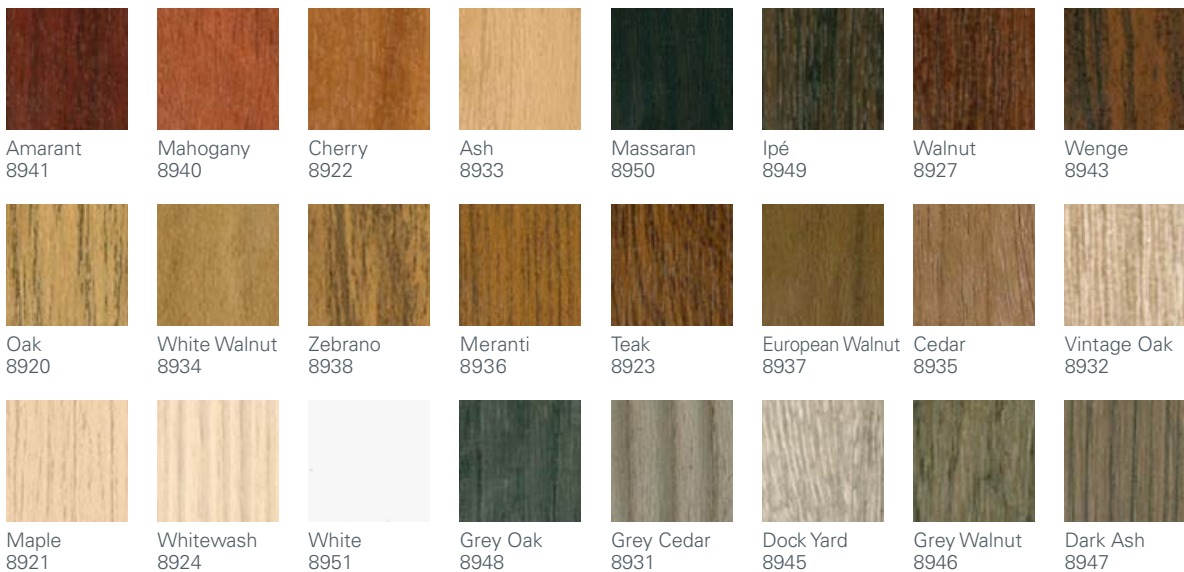
ALUMINIUM SUBLIMATED WOOD-LOOK

Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



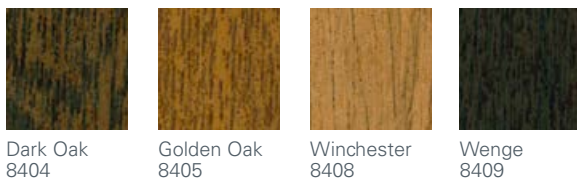
STEEL LAMINATED WOOD-LOOK

Precoated steel with a wood-look PVC film for internal purposes only.



STEEL COIL COATED WOOD-LOOK

Prepainted steel with printed wood-look coating.





Project: Darwin Centre, Shrewsbury, UK - Product: Baffles Tavola™ Straight - Architect: Chapman Taylor



The slender blades of V100/V200 offer one-way plenum masking in 100 or 200 mm depths at 100-210 mm wide spacing, customisable with deco profiles

Project: Blue City shopping mall Food Court, Warsaw, Poland - Product: Baffles V100 (Screens) - Architect: Studio Quadra

KEY FEATURES

- Panel length: 800 mm up to 6000 mm
- Panel heights: 100 mm (V100); 200 mm (V200)
- Also available in exterior application (V100 only)
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services
- Option of deco profile clipped to the bottom of the V100/200 panel. In extruded aluminium or solid wood



Production by Hunter Douglas Ceiling Center



E1



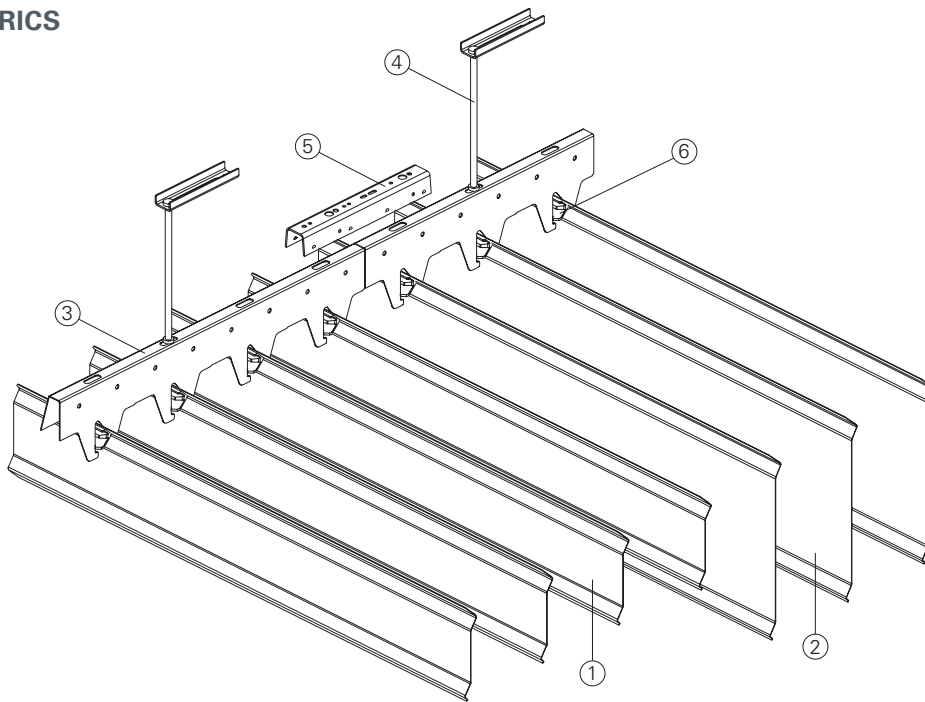
A+



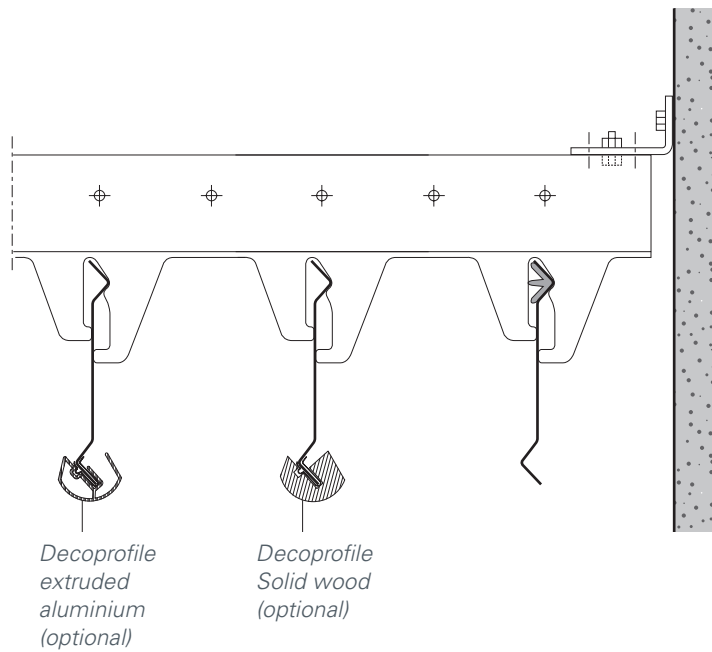
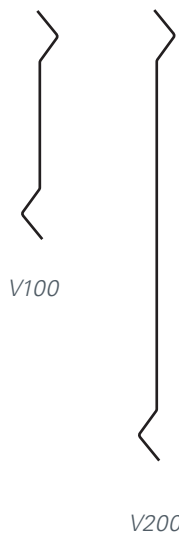
92%

TYPICAL ISOMETRICS

- 1 = V100 panel
- 2 = V200 panel
- 3 = Carrier
- 4 = Hanger
- 5 = Carrier splice
- 6 = Panel fixing clip



TYPICAL SECTIONS



PHYSICAL DATA



V100: A2-s1,d0
V200: A2-s2,d0



Al: 3.0 - 4.5 kg/m²



0280: 65%



Plain: Class C



Plain

OPTIONAL



Colours:
See page 162



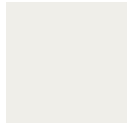
Exterior solutions:
See page 254



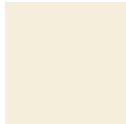
COLOURS AND FINISHES

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STANDARD PAINT COLOURS



0181
±RAL 9003



0280
±RAL 9010



1883
±RAL 9011



7163
±RAL 9006

CUSTOM COLOURS



WOOD TONES (OPTIONAL)



8476
Cedar



8474
Pine



8494
Oak



8492
Birch

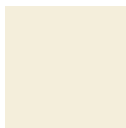


8472
Palisander

COLOUR OPTIONS DECOPROFILES ALUMINIUM

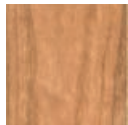


Alu natural
anodised



RAL 9010

COLOUR OPTIONS DECOPROFILES WOOD



4654
Cherry



4258
Steamed
beech



Project: Soccer stadium Arena, Amsterdam, The Netherlands - Products: Baffles V100/V200 (Screens)



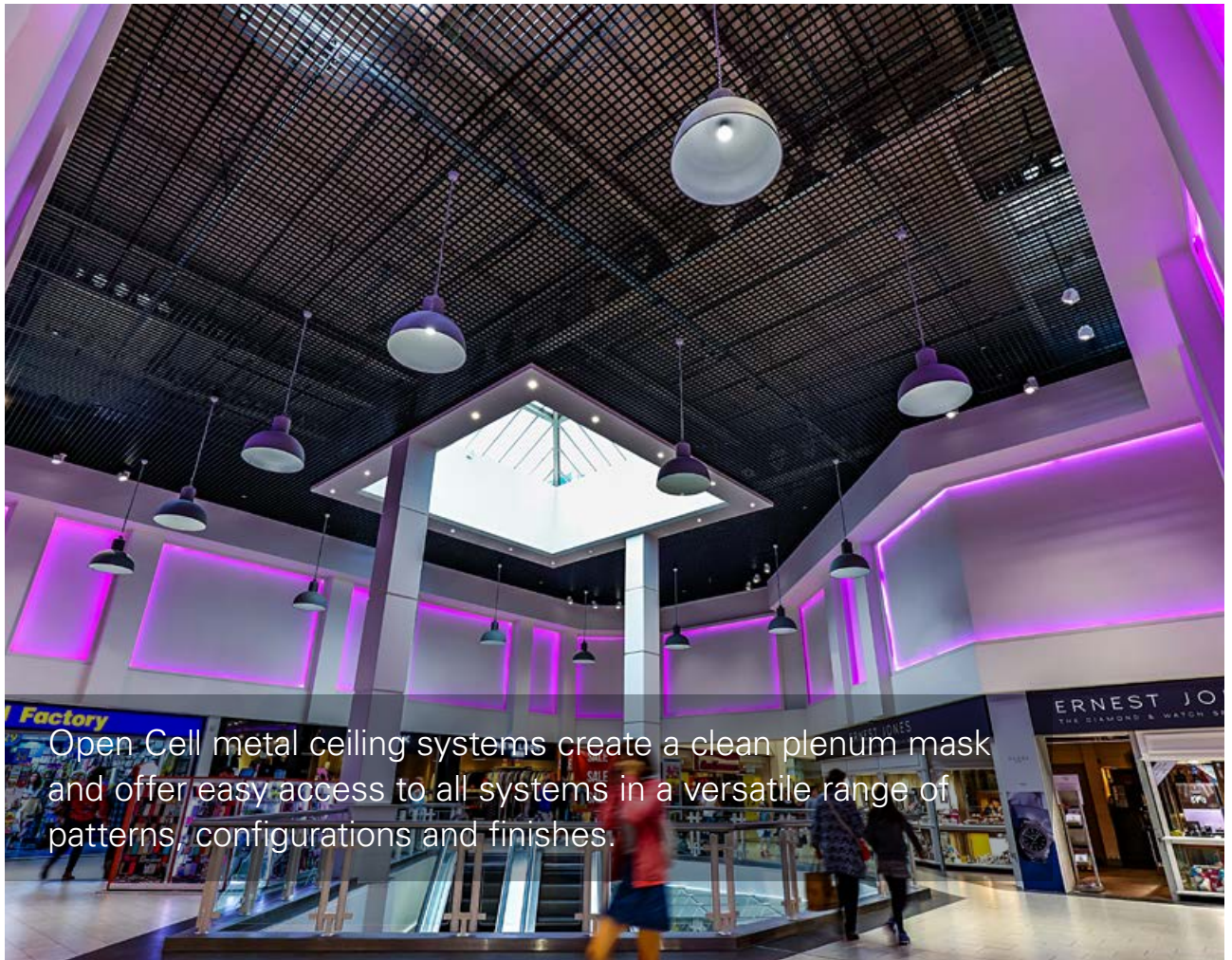
METAL
CEILINGS

BAFFLES
V100/V200 (SCREENS)



Project: Bucharest Veranda shopping mall, Bucharest, Romania - Products: Baffles V100/V200 (Screens) with Deco profiles
Architect: Chapman Taylor Studio 10M





Open Cell metal ceiling systems create a clean plenum mask and offer easy access to all systems in a versatile range of patterns, configurations and finishes.

Project: Darwin centre, Shrewsbury, United Kingdom - Product: Cell 40 - Architect: Chapman Taylor, London

KEY FEATURES

- Tile dimensions 600 x 600 mm and 600 x 1200 mm
- Profile heights: 40 and 50 mm
- Profile width 10 mm
- Standard modules 50, 60, 75, 86, 100, 120, 150 and 200 mm
- Other dimensions and modules available on request
- Bi-directional plenum mask
- Monolithic design with integrated support structure
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

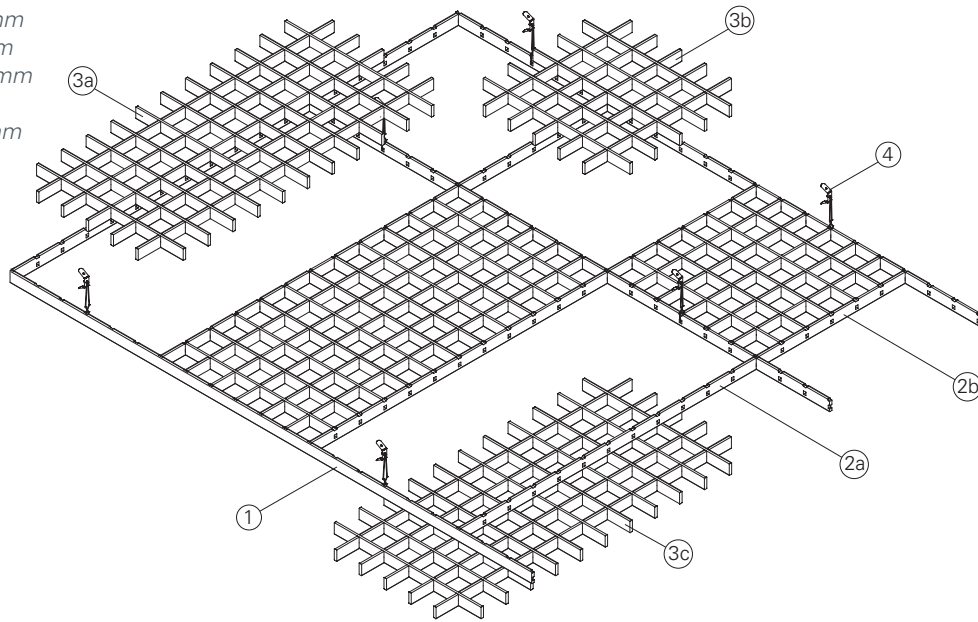
E1

A+

92%

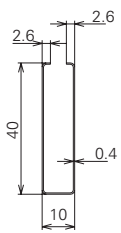
TYPICAL ISOMETRICS

- 1 = Main runner 2400 mm
- 2a= Cross runner 1200 mm
- 2b= Cross runner 600 mm
- 3a= Cell tile 1200 x 600 mm (pre-notched hooks)
- 3b= Cell tile 600 x 600 mm (pre-notched hooks)
- 3c= Cell tile 1200 x 600 or 600 x 600 mm (straight ends, for sliding clip)
- 4 = Cell hanger

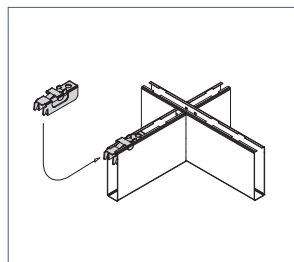


Example Cell40

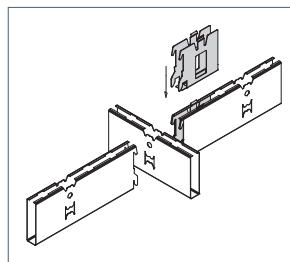
TYPICAL SECTIONS



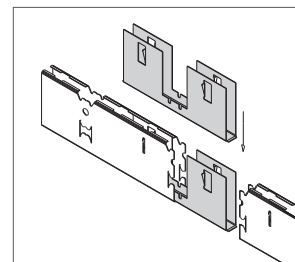
Cell40



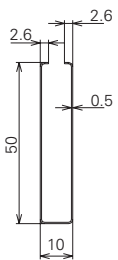
Sliding clip



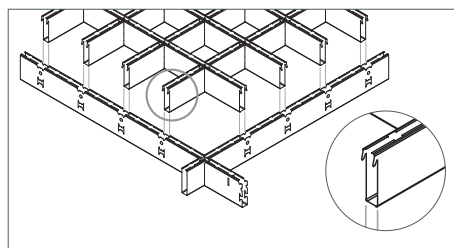
Adaptor bracket



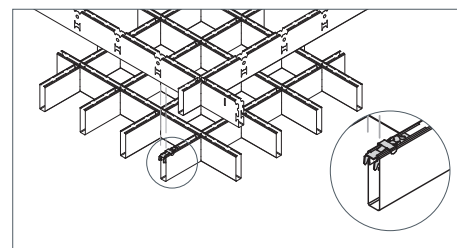
Main runner splice



Cell50 + 50E



Pre-notched hooks (all around, Cell40)



Clean-cut ends + sliding clips (4/tile, Cell40, Cell50, Cell50E)

PHYSICAL DATA



A2-s2,d0



3.0 - 4.5 kg/m²



0280: 65%



Plain: Class C



Plain

OPTIONAL



Acoustics:
See page 348



Colours:
See page 168



COLOURS AND FINISHES

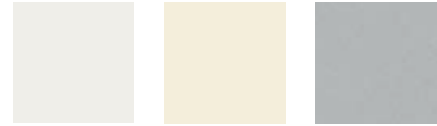
Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

STANDARD PAINT COLOURS (CELL40)



0181 ±RAL 9003 0280 ±RAL 9010 1883 ±RAL 9011 7163 ±RAL 9006

STANDARD PAINT COLOURS (CELL50E)



0181 ±RAL 9003 0280 ±RAL 9010 7163 ±RAL 9006

STANDARD PAINT COLOURS (CELL50)

COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS



NATURE TONES



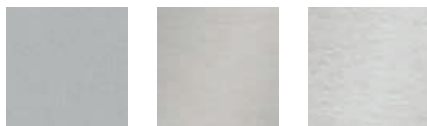
1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES



0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178

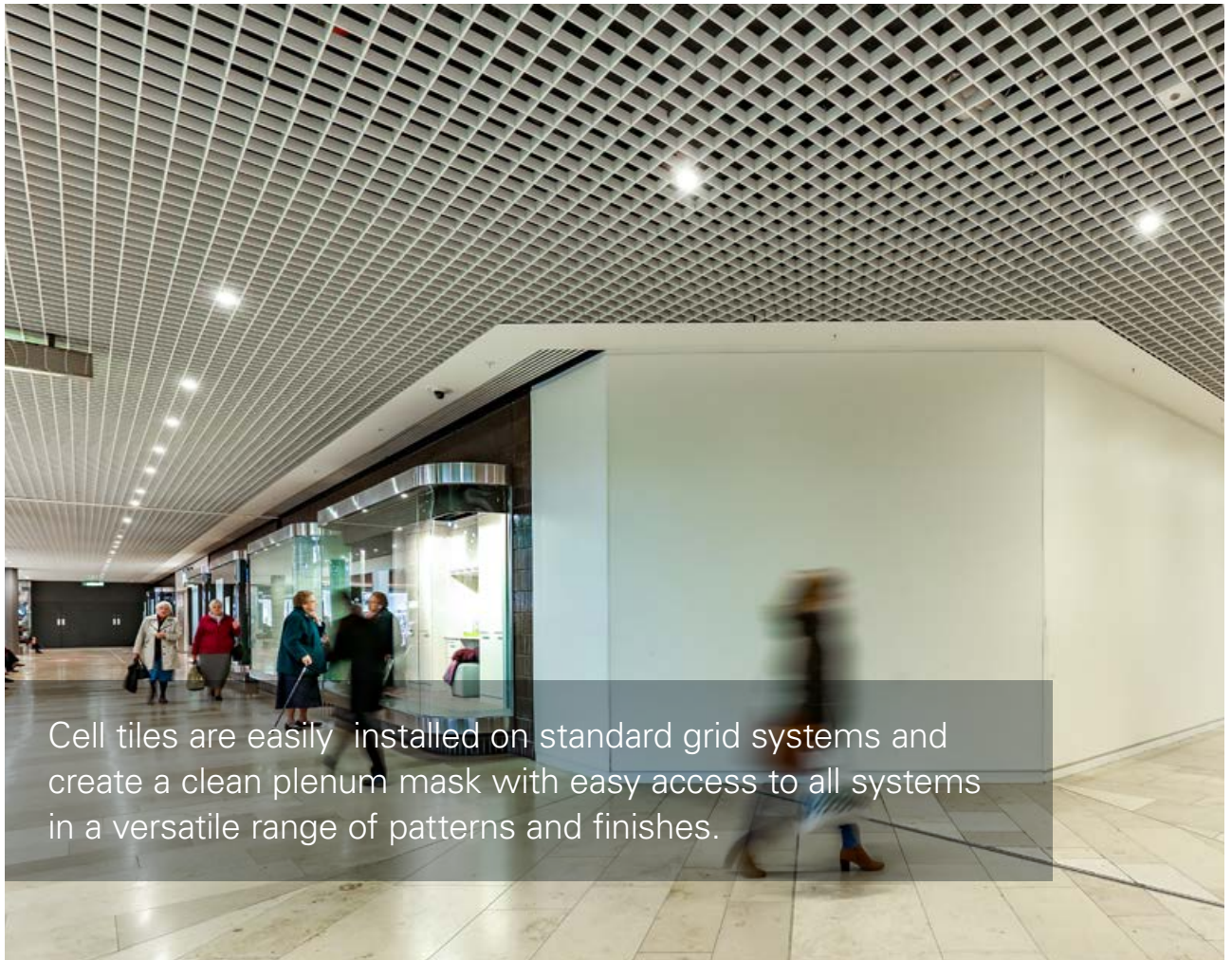
WOOD TONES



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander



Project: SS Rotterdam, Rotterdam, The Netherlands - Product: Cell 50 - Architect: Cepezed Delft



Cell tiles are easily installed on standard grid systems and create a clean plenum mask with easy access to all systems in a versatile range of patterns and finishes.

Project: Queensgate Shopping Centre, Peterborough, United Kingdom - Product: Cell - Architect: Benoy

KEY FEATURES

- Tile dimensions 600 x 600 mm and 600 x 1200 mm
- Profile heights: 40 mm
- Profile width 15 mm
- Standard modules 50, 60, 75, 86, 100, 120, 150 and 200 mm
- Other dimensions and modules available on request
- Bi-directional plenum mask
- Fits seamlessly in butted standard T15 grid
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



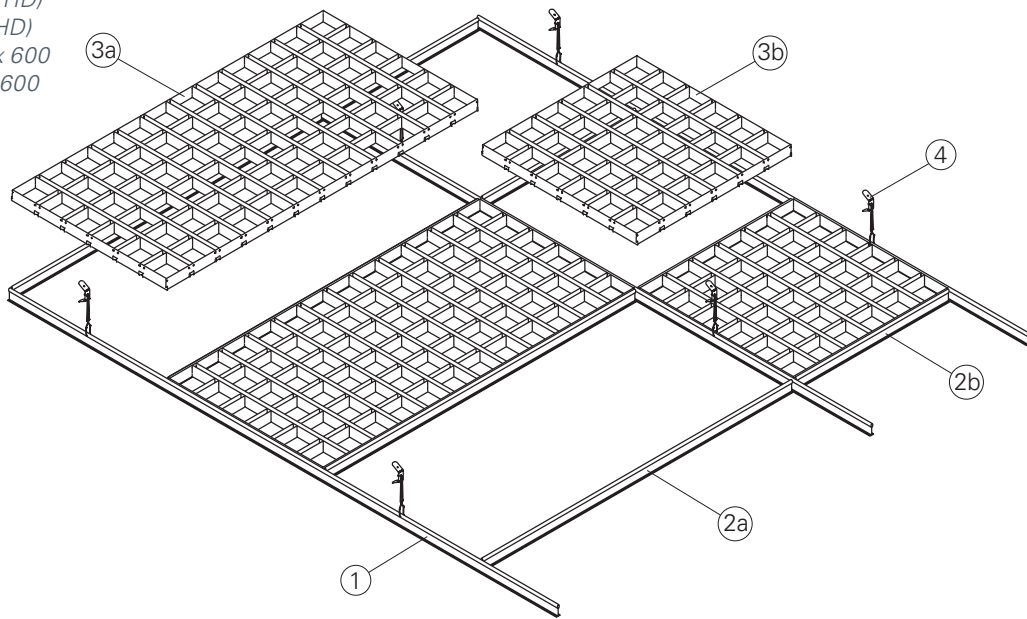
A+



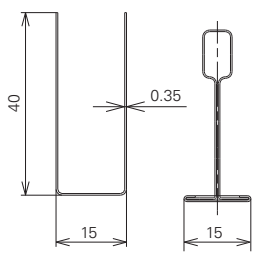
92%

TYPICAL ISOMETRICS

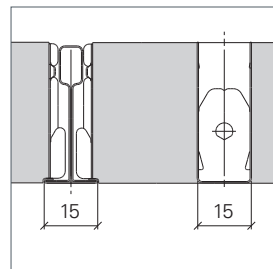
- 1 = Main T-profile 3600 (non HD)
- 2a= Cross T 1200 (non HD)
- 2b= Cross T 600 (non HD)
- 3a= Cell T15 tile 1200 x 600
- 3b= Cell T15 tile 600 x 600
- 4 = Cell hanger



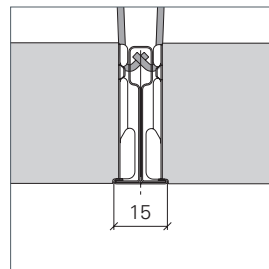
TYPICAL SECTIONS



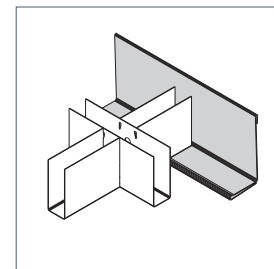
Cell T15



T-profiles flush with tiles



Cell hanger suspension



Edge trimming with L-profile

PHYSICAL DATA



A2-s2,d0



3.0 - 4.5 kg/m²



0280: 65%



Plain: Class C



Plain

OPTIONAL



Colours:
See page 172

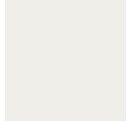




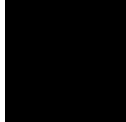
COLOURS AND FINISHES

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STANDARD PAINT COLOURS



0181
±RAL 9003



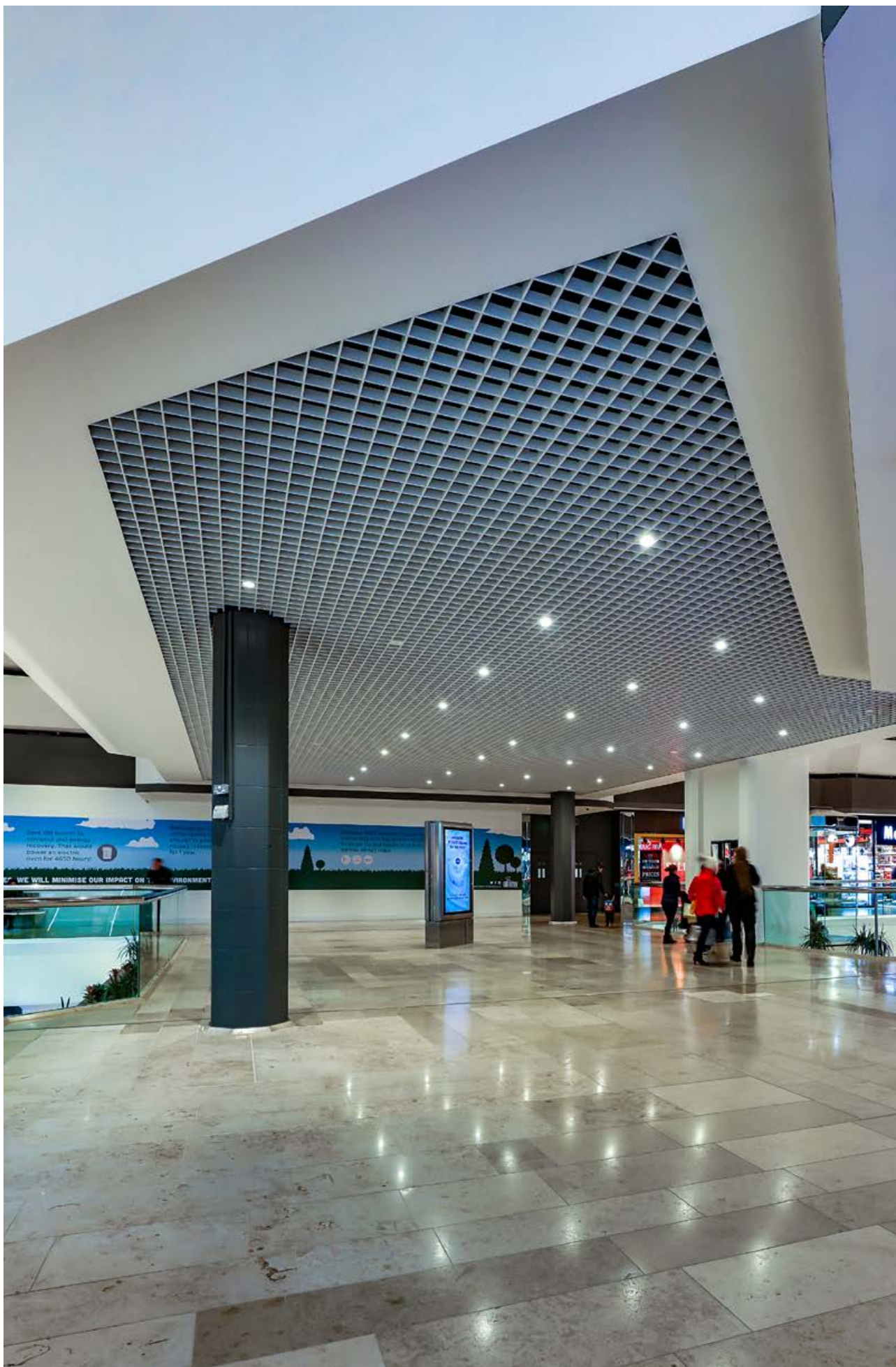
1883
±RAL 9011



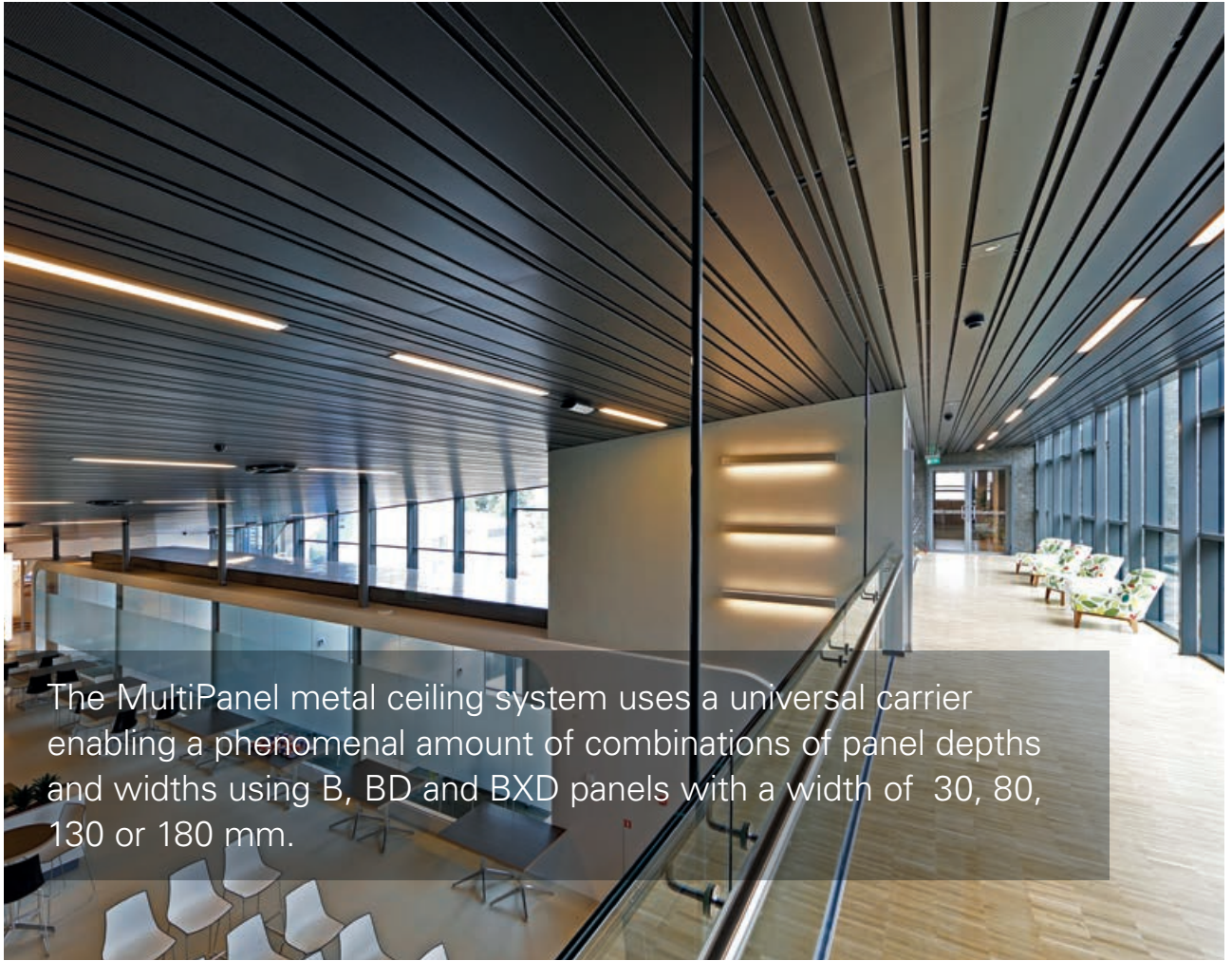
7163
±RAL 9006

CUSTOM COLOURS





Project: Queensgate Shopping Centre, Peterborough, United Kingdom - Product: Cell - Architect: Benoy



The MultiPanel metal ceiling system uses a universal carrier enabling a phenomenal amount of combinations of panel depths and widths using B, BD and BXD panels with a width of 30, 80, 130 or 180 mm.

Project: City Hall Berkelland, Borculo, The Netherlands - Product: Linear MultiPanel - Architect: IAA Architecten

KEY FEATURES

- Panel widths: 30 mm, 80 mm, 130 mm and 180 mm, joint width 20 mm
- Panel length: 800 mm up to 6000 mm
- Panel depths:
 - 15 mm (30B, 80B, 130B, 180B)
 - 39 mm (30BD)
 - 64 mm (30BXD, 80BXD, 130BXD)
- Square edge design
- Curved carrier application available
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



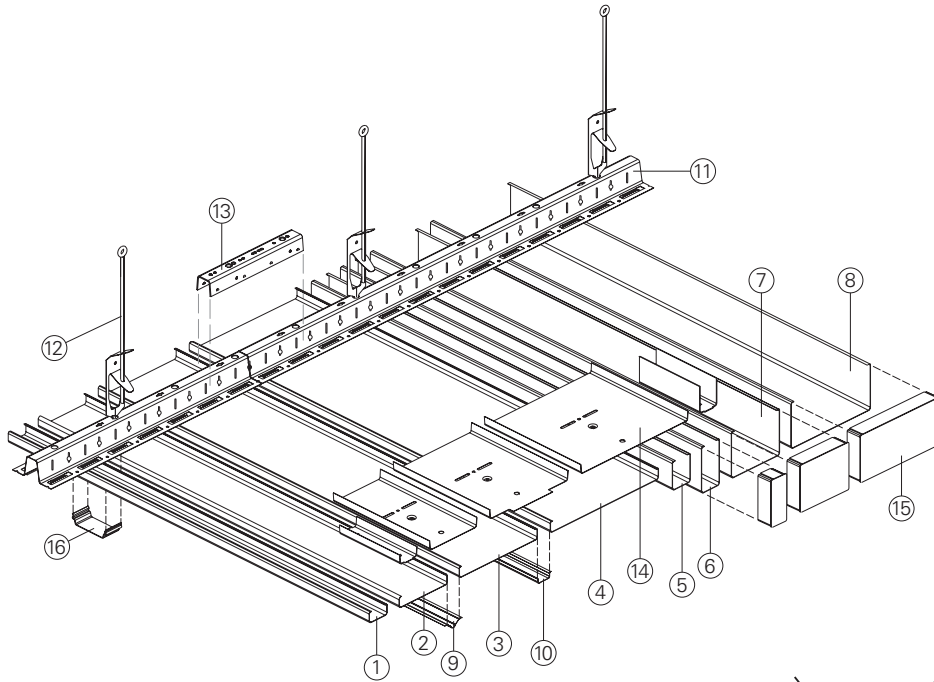
A+



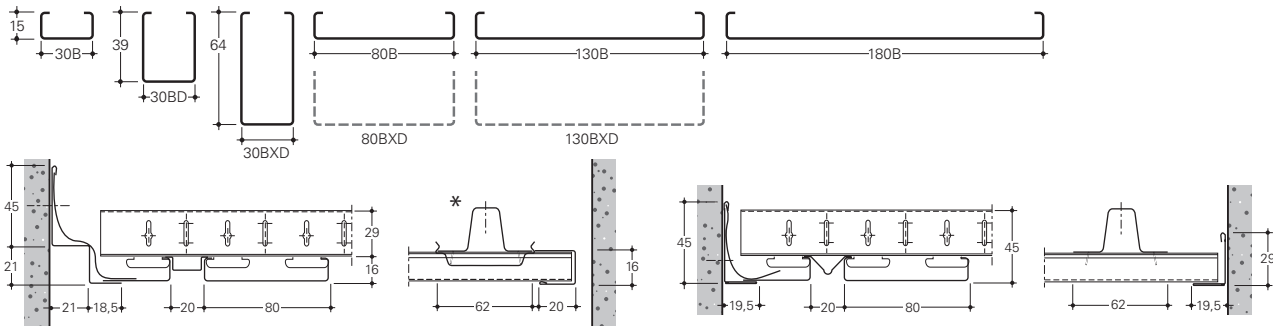
92%

TYPICAL ISOMETRICS

- 1 = 30B panel
- 2 = 80B panel
- 3 = 130B panel
- 4 = 180B panel
- 5 = 30BD panel
- 6 = 30BXD panel
- 7 = 80BXD panel
- 8 = 130BXD panel
- 9 = Recessed V-join profile
- 10 = Recessed U-join profile
- 11 = Multi-Panel Carrier
- 12 = Hanger
- 13 = Carrier Splice
- 14 = Panel Splice
- 15 = End Cap
- 16 = Fixing clip

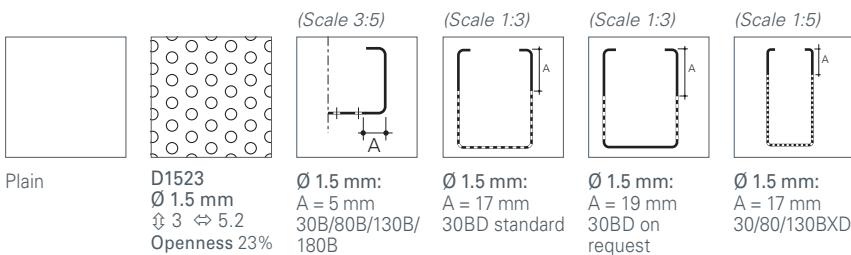


TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348-349 for acoustic information.



PHYSICAL DATA



Plain: A2-s1,d0
Perf+NW: A2-s2,d0
30B(X)D plain: B-s1,d0
30B(X)D perf+NW:
B-s2,d0



D1523: $\alpha_w=0.75$



AL: 1.9 - 6.0 kg/m²



0280: 65%



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



Colours:
See page 176



Curved solutions:
See page 202



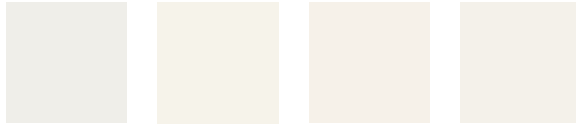
Exterior solutions:
See page 242



COLOURS AND FINISHES

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COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS



NATURE TONES



1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES



0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178

WOOD TONES

(only available for 30BD, 30BXD, 80B, 130B)



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander



Project: Centre Permis, Gennevilliers, France - Product: Linear MultiPanel - Architect: a+ samueldelmas



The 30BD/30BXD Linear metal ceiling system provides a bold linear design with optimal acoustics and heat exchange for CCA projects.

Project: Charles de Gaulle airport, Accueil, France - Product: Linear 30BD - Architect: NoE Duchaufour Lawrance

KEY FEATURES

- Panel width: 30 mm, joint width 20 mm (standard) or 30 mm (CCA)
- Panel length: 800 mm up to 6000 mm
- Panel depths: 39 mm (30BD) and 64 mm (30BXD)
- Carrier modules: 50 mm (standard) and 60 mm for enhanced heat exchange in CCA application
- Square edge design
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



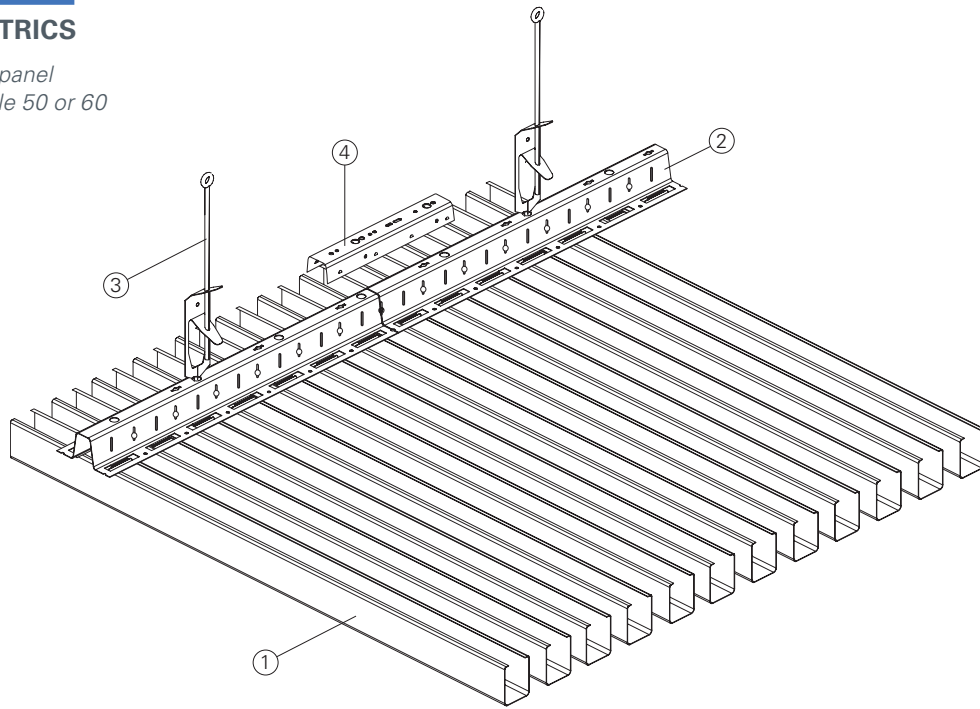
A+



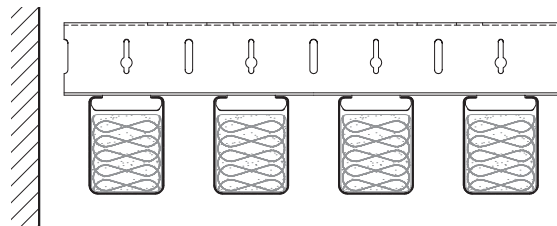
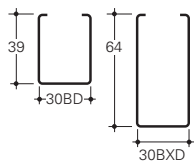
92%

TYPICAL ISOMETRICS

- 1 = 30BD / 30BXD panel
- 2 = Al carrier module 50 or 60
- 3 = Hanger
- 4 = Al carrier splice



TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348-349 for acoustic information.

Plain	D1523 Ø 1.5 mm 3 ⇔ 5.2 Openness 23%	Ø 1.5 mm: A = 17 mm 30BD standard	Ø 1.5 mm: A = 19 mm 30BD on request	Ø 1.5 mm: A = 17 mm 30BXD

PHYSICAL DATA



Plain: B-s1,d0
Perf+NW: B-s2,d0



D1523: $\alpha_w=0.75$



Al: 3.8 - 6.0 kg/m²



0280: 65%



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



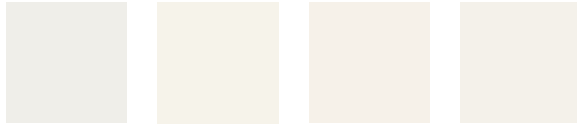
Colours:
See page 180



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS



NATURE TONES



1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES



0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178

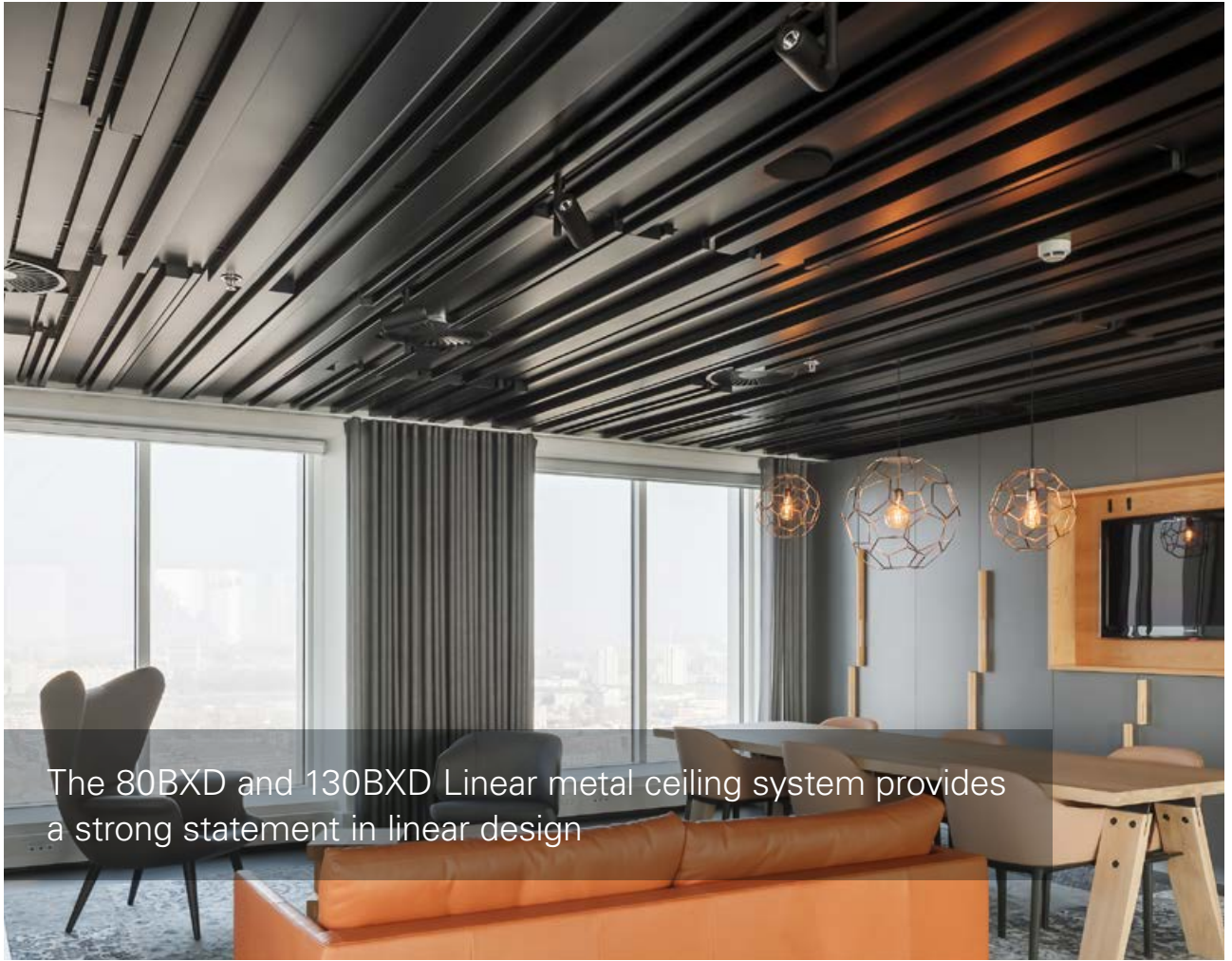
WOOD TONES



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander



Project: Waterschap Brabantse Delta, Breda, The Netherlands - Product: Linear 30BD - Architect: Claus en Kaan Architecten Rotterdam



The 80BXD and 130BXD Linear metal ceiling system provides a strong statement in linear design

Project: Maastoren, Rotterdam, The Netherlands - Product: Linear Multipanel - Architect: OTH architecten

KEY FEATURES

- Panel widths: 80 mm and 130 mm, joint width 20 mm
- Panel length: 800 mm up to 6000 mm
- Panel depth 64 mm
- Square edge design
- Curved carrier application available
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

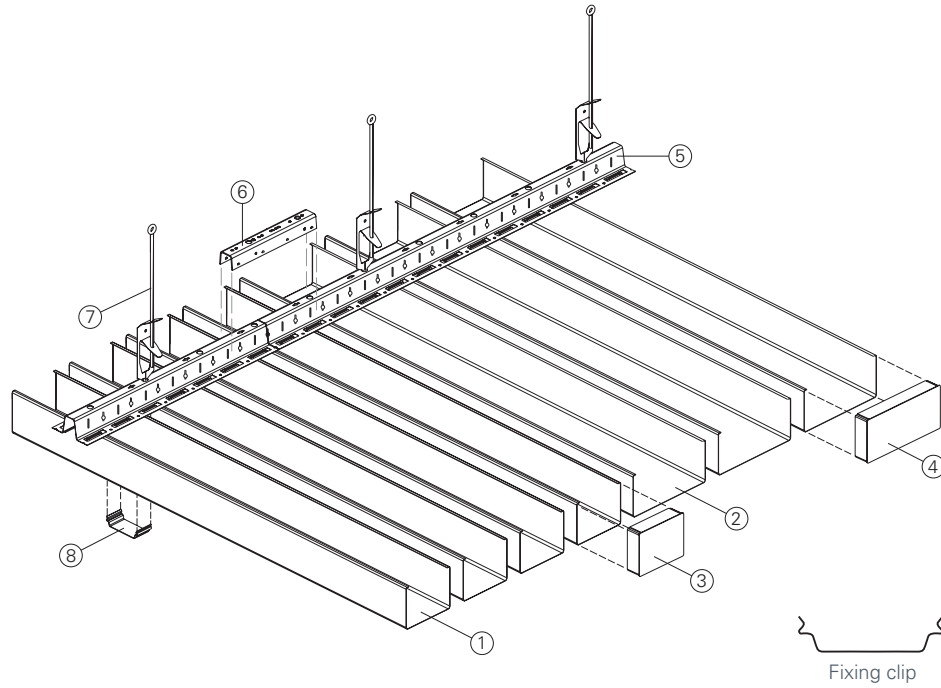
E1

A+

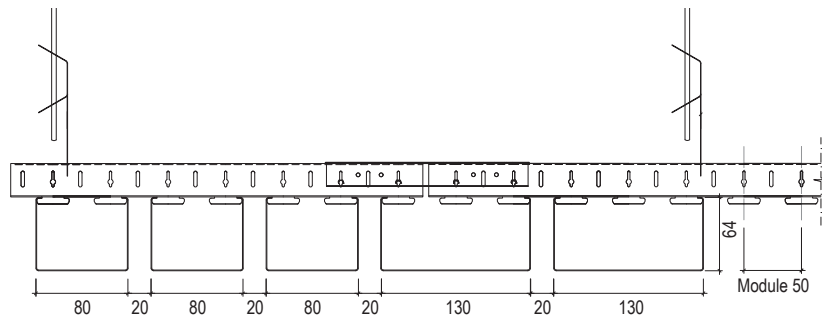
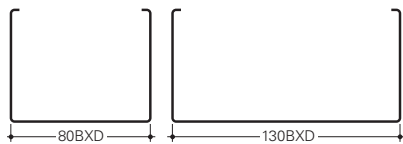
92%

TYPICAL ISOMETRICS

- 1 = 80BXD panel
- 2 = 130BXD panel
- 3 = End Cap (80BXD)
- 4 = End Cap (130BXD)
- 5 = Multi-Panel Carrier
- 6 = Carrier Splice
- 7 = Hanger
- 8 = Fixing clip

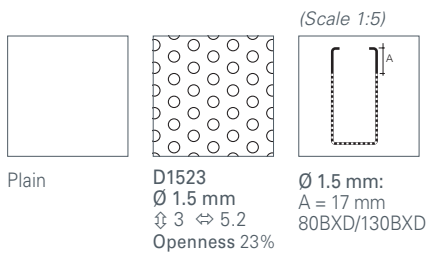


TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 349 for acoustic information.

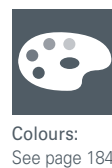


- Plain
- D1523
Ø 1.5 mm
3 ⇔ 5.2
Openness 23%
- (Scale 1:5)
U-shaped pattern
Ø 1.5 mm:
A = 17 mm
80BXD/130BXD

PHYSICAL DATA



OPTIONAL

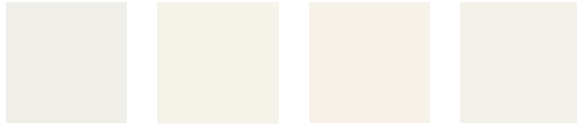




COLOURS AND FINISHES

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COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS



NATURE TONES



1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES

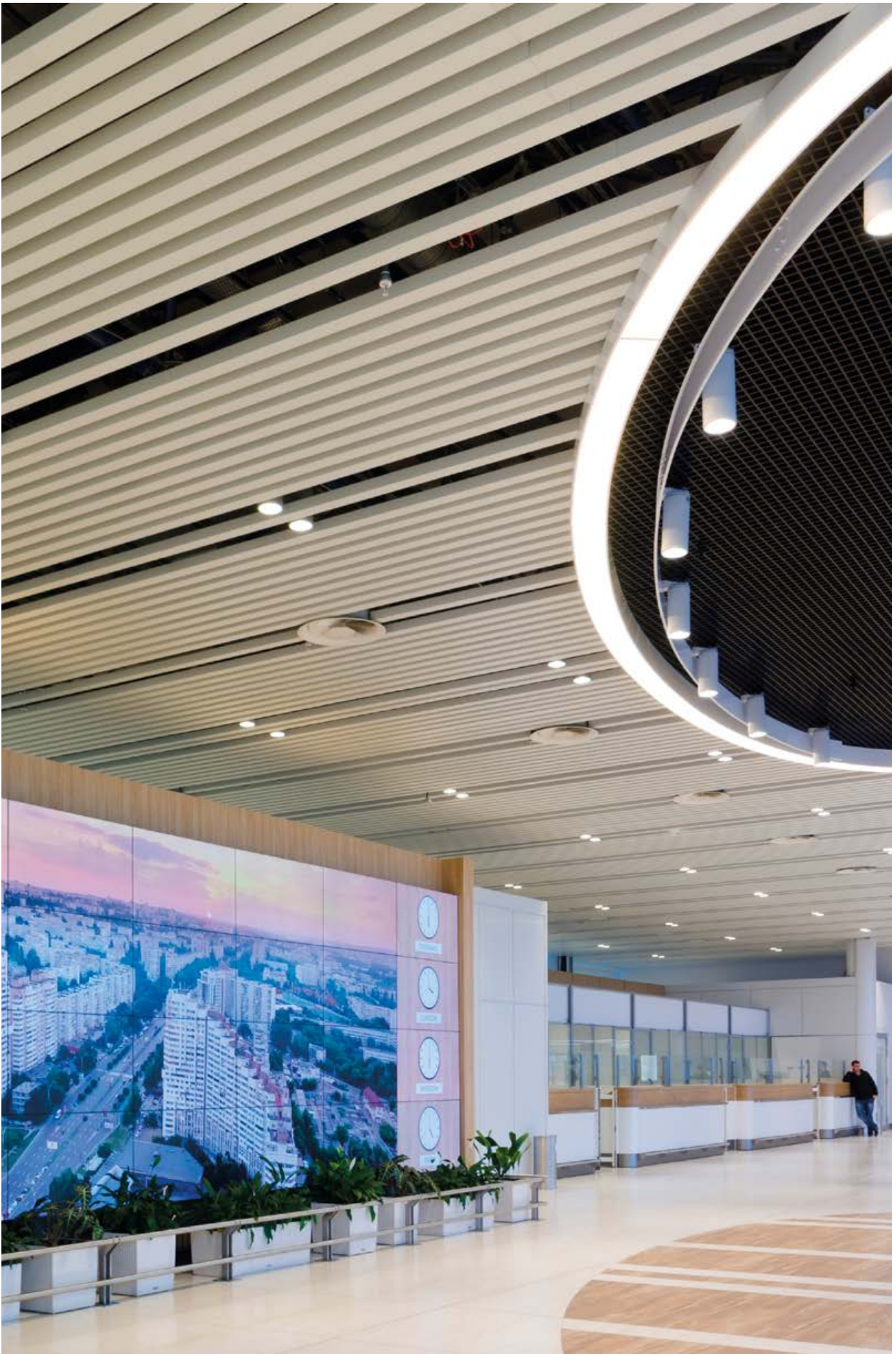


0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178



Project: Chisinau airport, Moldova - Product: Linear 80BXD - Architect: Vladimir Pinzaru (Arhform)



The 84B, 84C and 84R Linear metal ceiling systems offer a square or rounded edge linear aesthetic at a nominal 100 mm module.

Project: Marknesse National Air - and Space Center, Marknesse, The Netherlands - Product: Linear 84R - Architect: Inbo Architecten

KEY FEATURES

- Panel width 84 mm, joint 16 mm
- Panel length: 800 mm up to 6000 mm
- Panel depth 15 mm
- Square edge design (84B and 84C) or rounded edges (84R)
- Curved carrier application available (84B and 84R)
- Curved panel application available (84R)
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

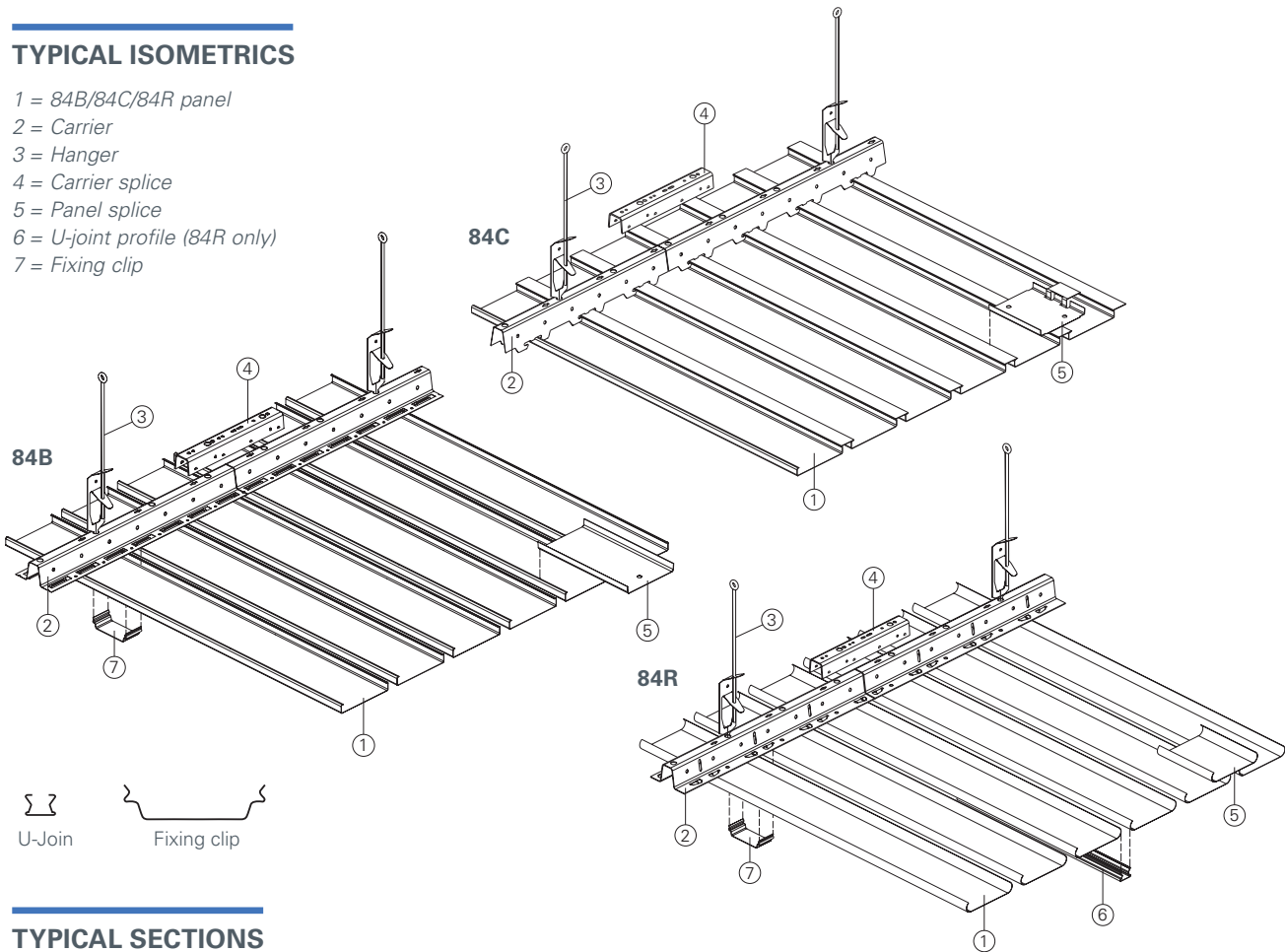
E1

A+

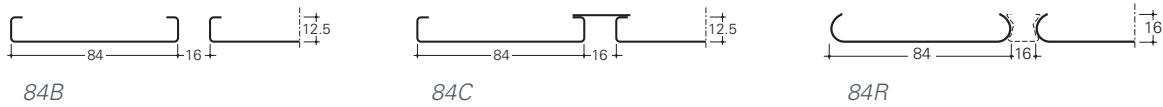
92%

TYPICAL ISOMETRICS

- 1 = 84B/84C/84R panel
- 2 = Carrier
- 3 = Hanger
- 4 = Carrier splice
- 5 = Panel splice
- 6 = U-joint profile (84R only)
- 7 = Fixing clip

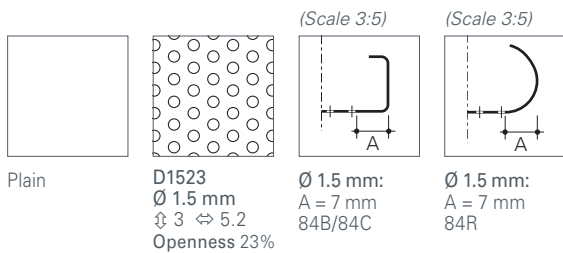


TYPICAL SECTIONS










PERFORATION PATTERNS




Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 349 for acoustic information.



PHYSICAL DATA

 Plain: A2-s1,d0 Perf+NW: A2-s2,d0	 D1523: $\alpha_w=0.75$	 Al: 2.2 - 2.5 kg/m ²	 0280: 65%
 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain	

OPTIONAL

 Colours: See page 188	 Curved solutions: See page 198 (84R panel) See page 202 (curved carriers)
 Exterior solutions: See page 238	



COLOURS AND FINISHES

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84B/84R

COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS



NATURE TONES



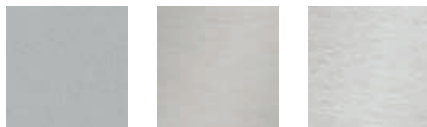
1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES



0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178

WOOD TONES



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander

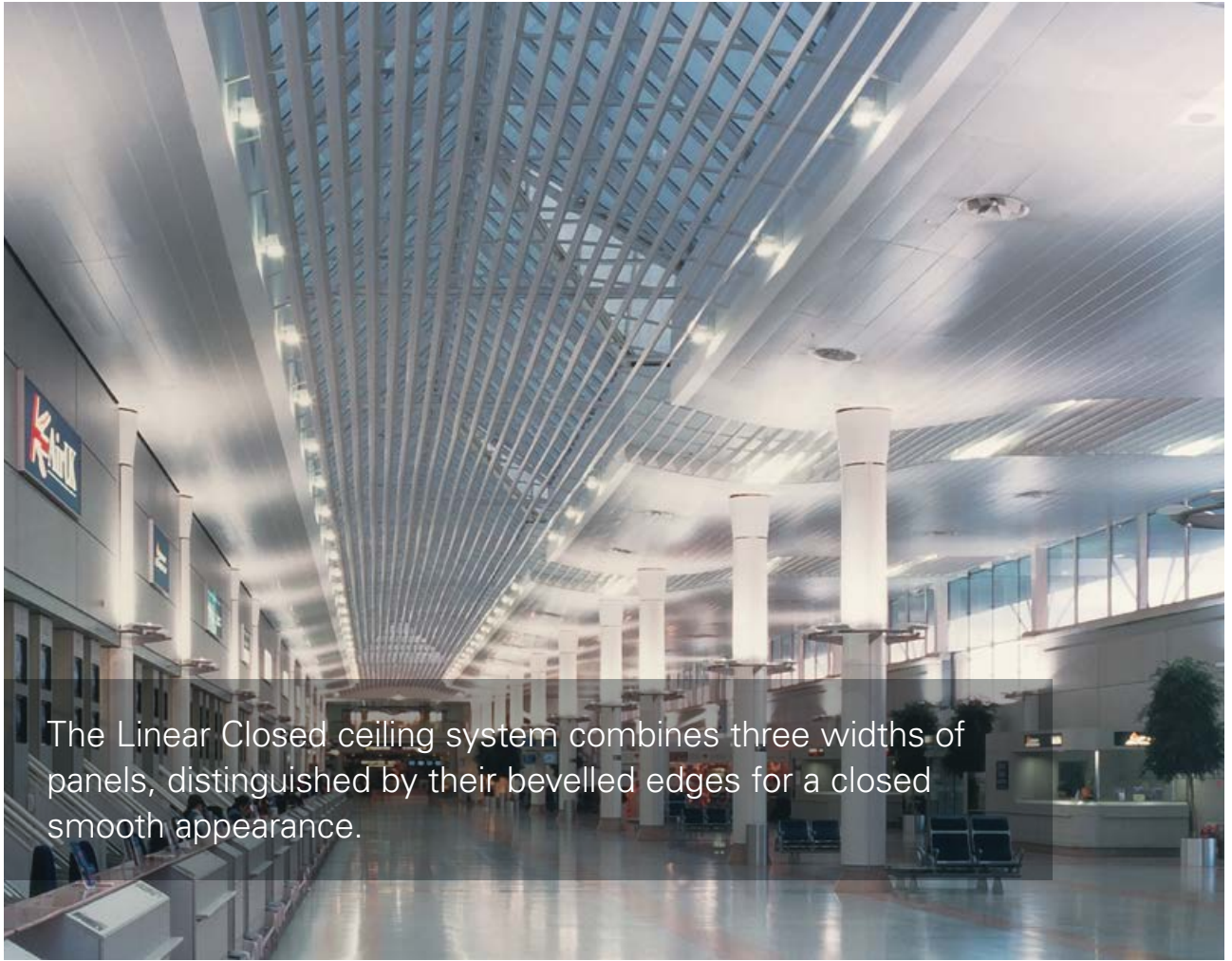
84C



0280 ±RAL 9010 7163



Project: Vitesse Trainingscomplex Papendal, Arnhem, The Netherlands - Product: Linear 84B



The Linear Closed ceiling system combines three widths of panels, distinguished by their bevelled edges for a closed smooth appearance.

Project: Jersey Airport, St Peter Channel Islands, United Kingdom - Product: Linear 225C - Architect: Ruddle Wilkinson

KEY FEATURES

- Panel widths: 75 mm, 150 mm and 225 mm
- Panel length: 800 mm up to 6000 mm
- Panel depth 15 mm
- Bevelled edge design
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

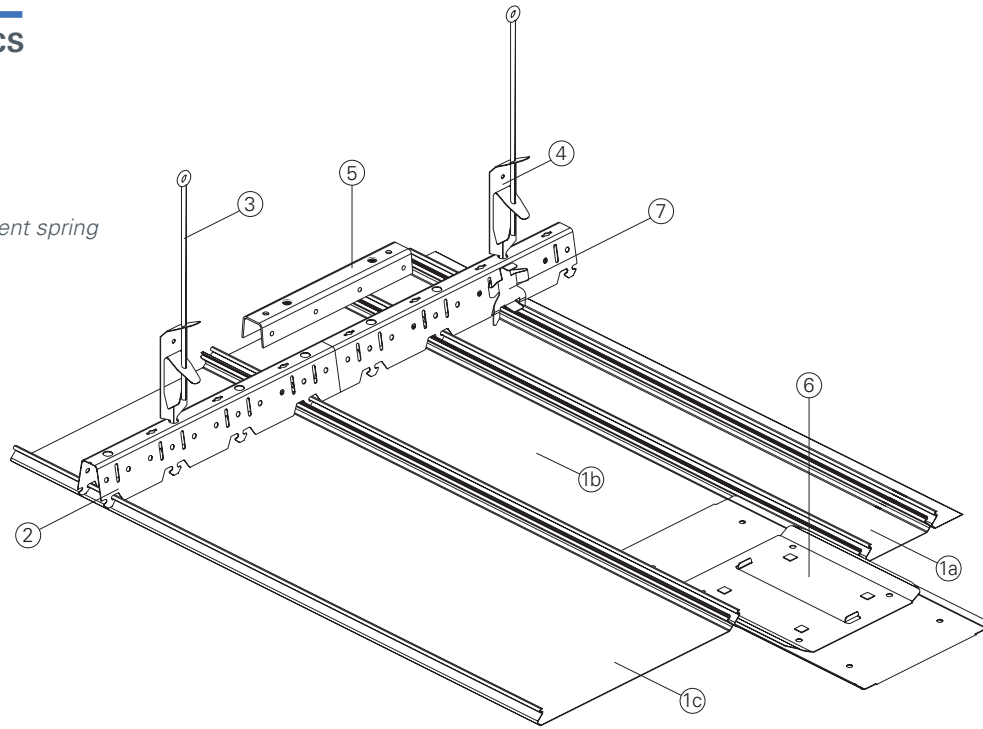
E1

A+

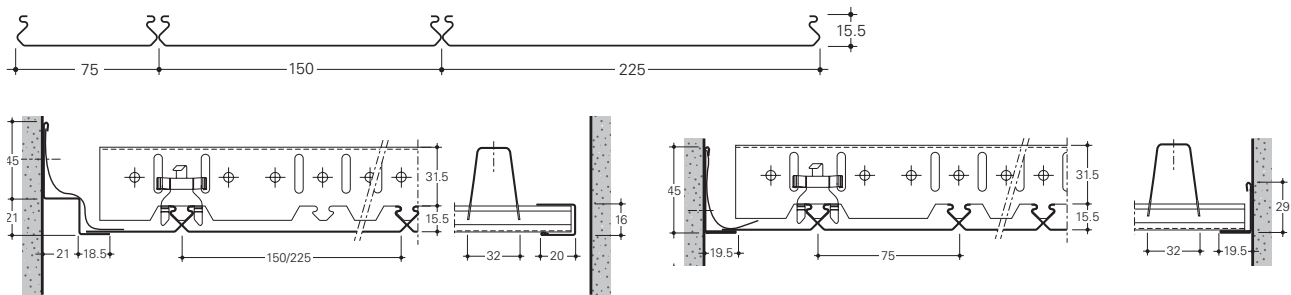
92%

TYPICAL ISOMETRICS

- 1a = Panel 75C
- 1b = Panel 150C
- 1c = Panel 225C
- 2 = Carrier
- 3 = Rod hanger
- 4 = Suspension adjustment spring
- 5 = Carrier splice
- 6 = Panel splice
- 7 = Adaptor clip




TYPICAL SECTIONS



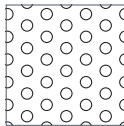
PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
 Scale shown: 1:1, unless otherwise noted. See page 349 for acoustic information.

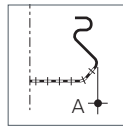
(Scale 3:5)



Plain










D1523
 \varnothing 1.5 mm
 \varnothing 3 \leftrightarrow 5.2
 Openness 23%





\varnothing 1.5 mm:
 A = 0 mm
 75C/150C/225C

PHYSICAL DATA

 Plain: A2-s1,d0 Perf+NW: A2-s2,d0	 D1523: $\alpha_w=0.75$	 Al: 2.6 kg/m ²	 0280: 65%
 Plain: Class C Perf+NW: Class B	 Perf+NW	 Plain	

OPTIONAL


 Colours:
 See page 192

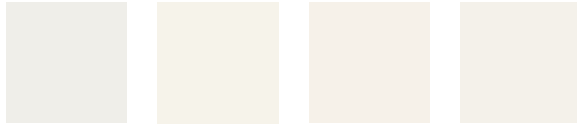

 Exterior solutions:
 See page 246



COLOURS AND FINISHES

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COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS



NATURE TONES



1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES



0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178

WOOD TONES

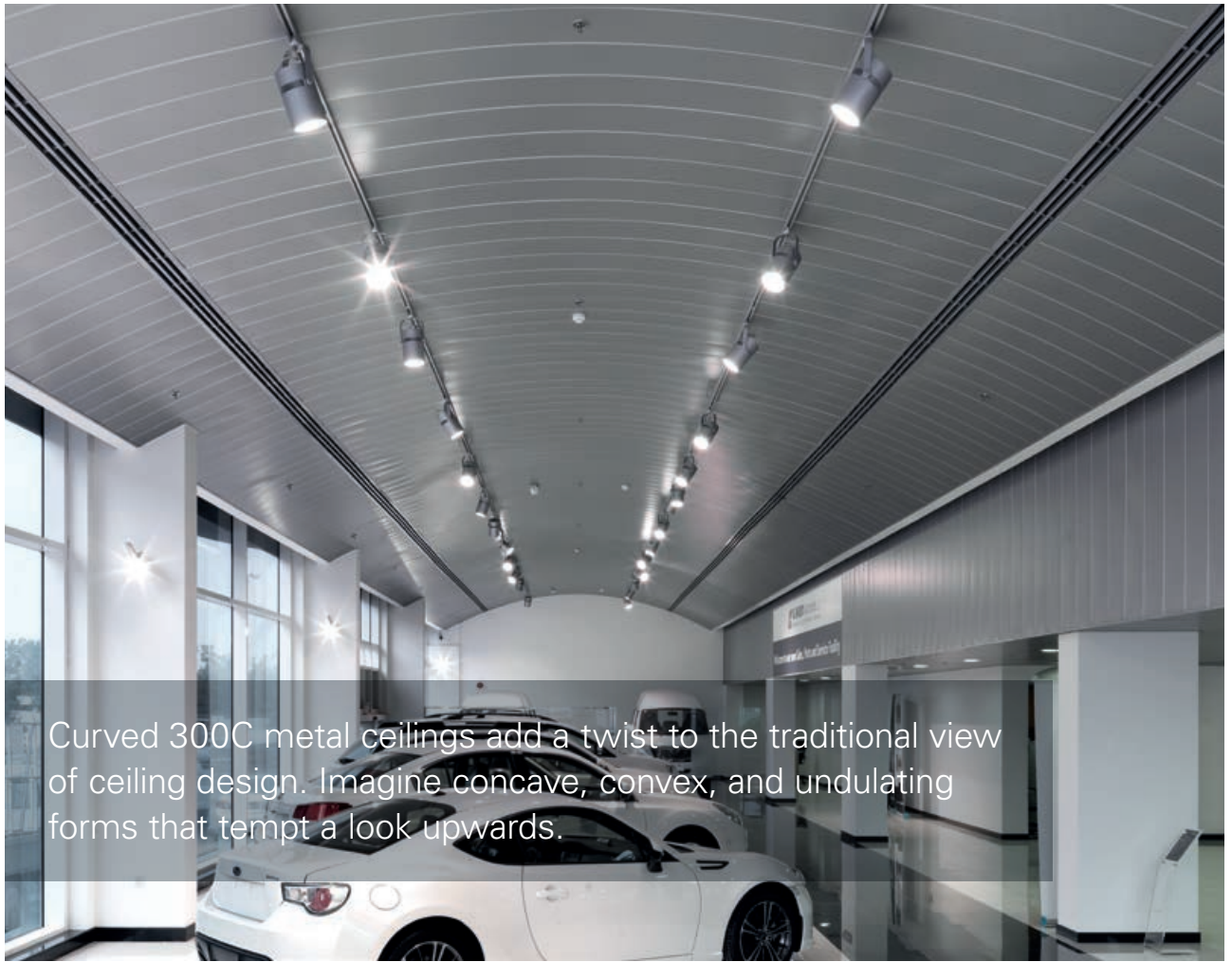
(only available for 75C)



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander



Project: Dodoens Hospital, Mechelen, Belgium - Product: Linear 225C - Architect: Luyten Lens



Curved 300C metal ceilings add a twist to the traditional view of ceiling design. Imagine concave, convex, and undulating forms that tempt a look upwards.

Project: Al Khoory Automobiles Subaru, Madrid, Spain - Product: Curved 300C - Architect: Al Baha Consultants

KEY FEATURES

- Panel width: 300 mm
- Panel length: 1000 - 6000 mm
- Minimum radius for all shapes 1000 mm
- Panels in concave, convex or S-shape
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



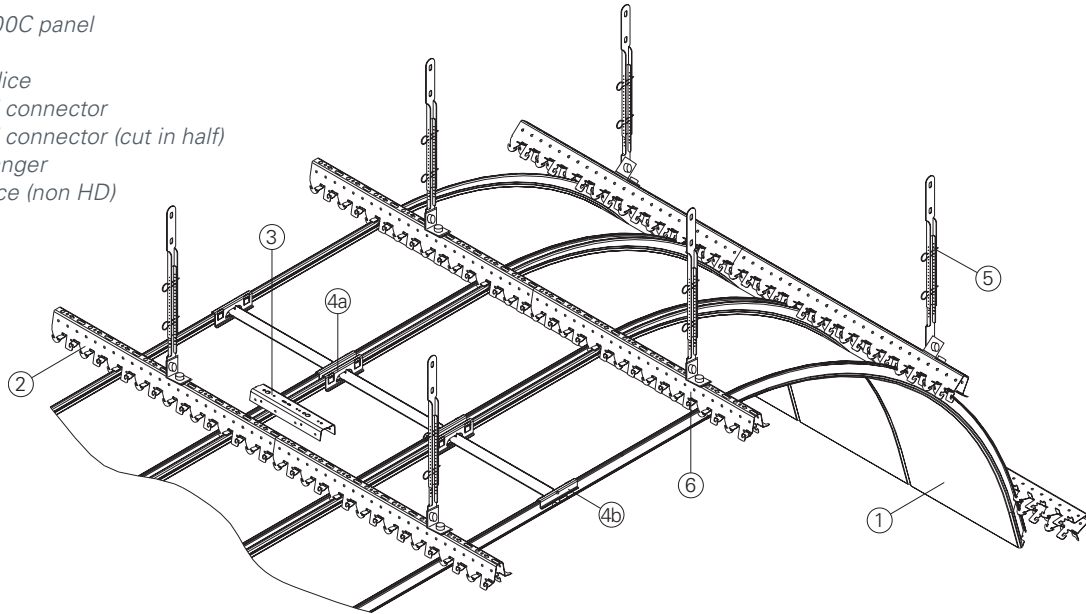
A+



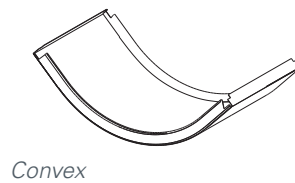
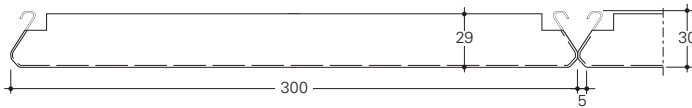
60%

TYPICAL ISOMETRICS

- 1 = Curved 300C panel
- 2 = Carrier
- 3 = Carrier splice
- 4a= Panel end connector
- 4b= Panel end connector (cut in half)
- 5 = Nonius hanger
- 6 = Fixing piece (non HD)



TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348 for acoustic information.

(Schale 1:3)

Plain	D1523 Ø 1.5 mm ⌀ 3 ⇔ 5.2 Openness 23%	D2016 Ø 2 mm ⌀ 5 ⇔ 8.66 Openness 16%	Ø 1.5 / 2.0 mm A = 8.5 mm 300C

PHYSICAL DATA



Plain: A2-s1,d0
Perf+NW: A2-s1,d0



D1523 : $\alpha_w=0.75$
D2016 : $\alpha_w=0.75$



Al: 2.9 kg/m²
Fe: 7.3 kg/m²



0280: 65%



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



Colours:
See page 196



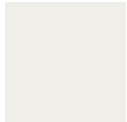
Exterior solutions:
See page 258



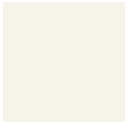
COLOURS AND FINISHES

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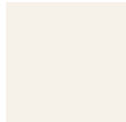
COOL WHITES



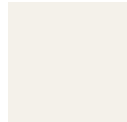
0181
±RAL 9003



0106
±RAL 9016



0299



0179

CUSTOM COLOURS



NATURE TONES



1585



4648



0785

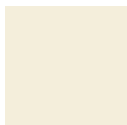


0735

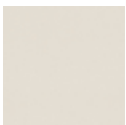


1883
±RAL 9011

WARM WHITES



0280
±RAL 9010



0585



0684

METALS



7163



7007



7178



7113



Project: Brussels Airport Connector, Zaventem, Belgium - Product: Curved 300C - Architect: Joint Venture CTHM



Curved 84R metal ceilings add a twist to the traditional view of ceiling design. Imagine concave, convex, and undulating forms that tempt a look upwards.

Project: BME Q building, Budapest, Hungary - Product: Curved 84R - Architect: A&D Studio, Mr Antal Lázár

KEY FEATURES

- Panel width: 84 mm, joint 16 mm
- Panel length: 1000 - 6000 mm
- Fixed radius of 325 mm or variable radius with minimum of 1000 mm
- Panels in concave, convex or S-shape
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Interior and exterior applications
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



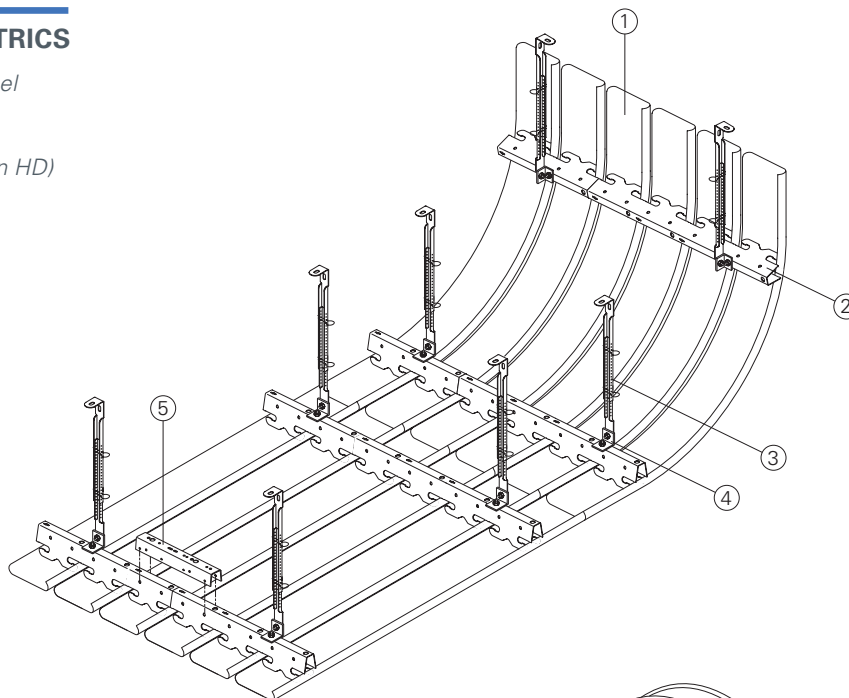
A+



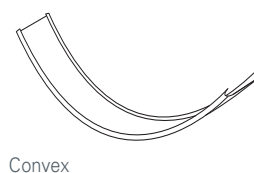
92%

TYPICAL ISOMETRICS

- 1 = Curved 84R panel
- 2 = 84R carrier
- 3 = Nonius hanger
- 4 = Fixing piece (non HD)
- 5 = Carrier splice




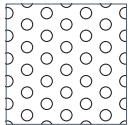
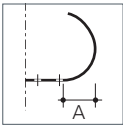
TYPICAL SECTIONS



PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 349 for acoustic information.

(Scale 3:5)

		
Plain	D1523 Ø 1.5 mm 3 ⇔ 5.2 Openness 23%	Ø 1.5 mm A = ca. 7 mm 84R

PHYSICAL DATA



Plain: A2-s1,d0
Perf+NW: A2-s2,d0



D1523 : $\alpha_w=0.75$



Al: 2.5 kg/m²



0280: 65%



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



Colours:
See page 200



Exterior solutions:
See page 236



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

COOL WHITES



0181 ±RAL 9003 0106 ±RAL 9016 0299 0179

CUSTOM COLOURS

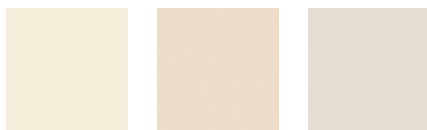


NATURE TONES



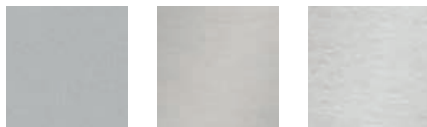
1585 4648 0785 0735 1883 ±RAL 9011

WARM WHITES



0280 ±RAL 9010 0581 ±RAL 9001 0585

METALS



7163 7007 7178

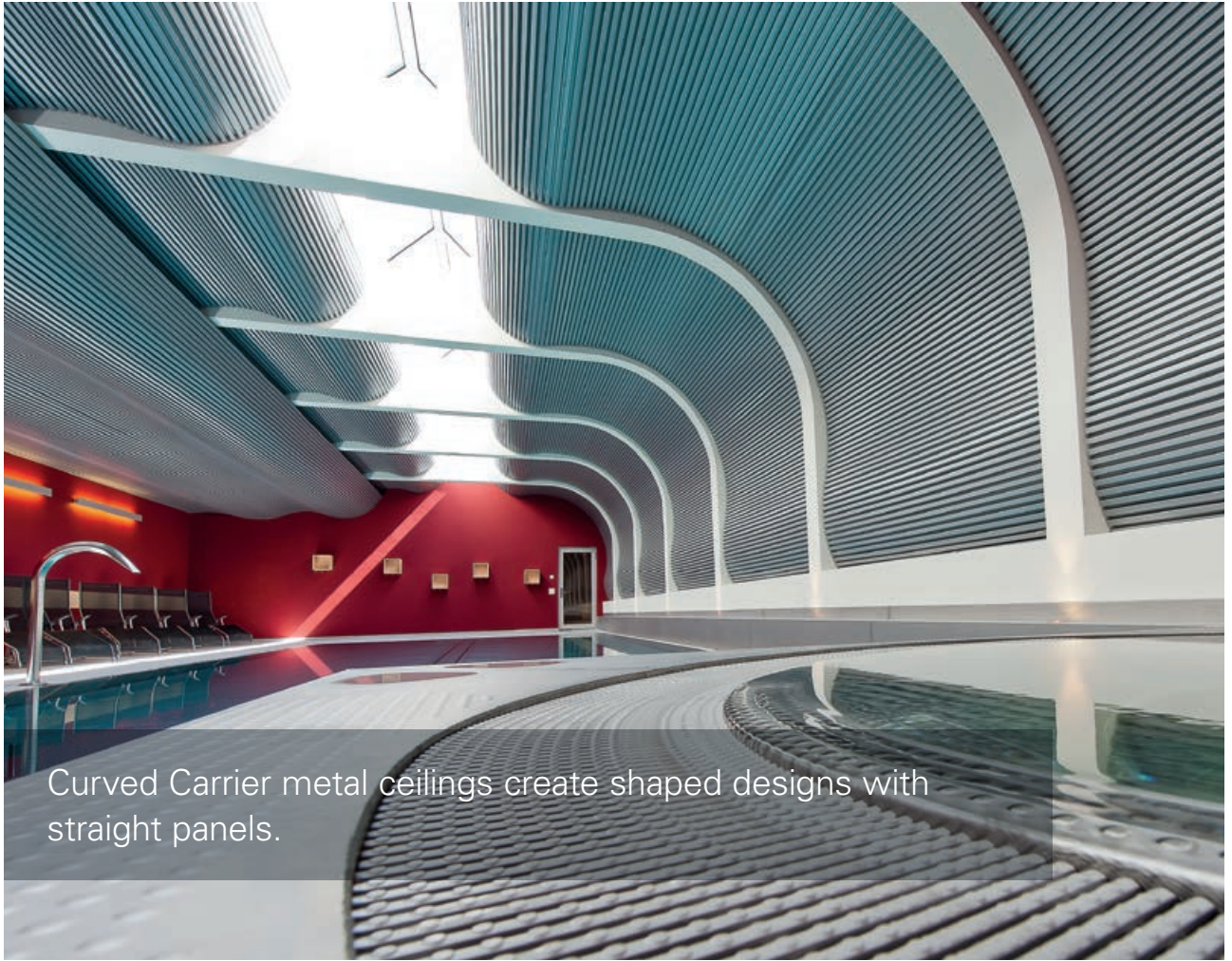
WOOD TONES



8476 Cedar 8474 Pine 8494 Oak 8492 Birch 8472 Palisander



Project: Dubai Mall, Burj Dubai, United Arab Emirates - Product: Curved 84R - Architect: DP Architects PTE Ltd



Curved Carrier metal ceilings create shaped designs with straight panels.

Project: Hotel Ambassador, Zermatt, Switzerland - Product: Linear 30BD Curved Carrier - Architect: Vogel Architekten

KEY FEATURES

- Panel width: 300 mm or 100 mm module
- Panel length: 800 - 6000 mm
- Segmented carrier: minimum radius convex 5 m, concave 2 m
- Flexible carrier: minimum radius convex 600 mm, concave 400 mm (depends on panel type)
- Ceilings in concave, convex or undulating
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Interior and exterior applications
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center

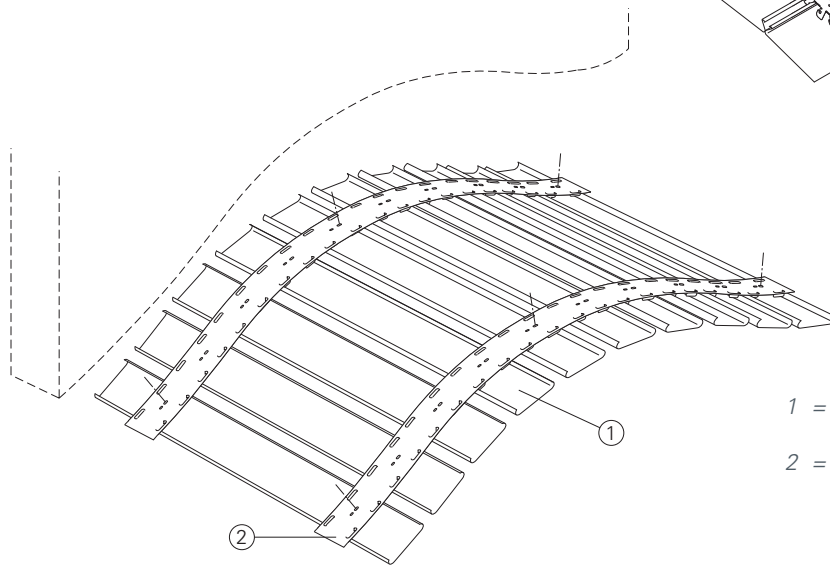
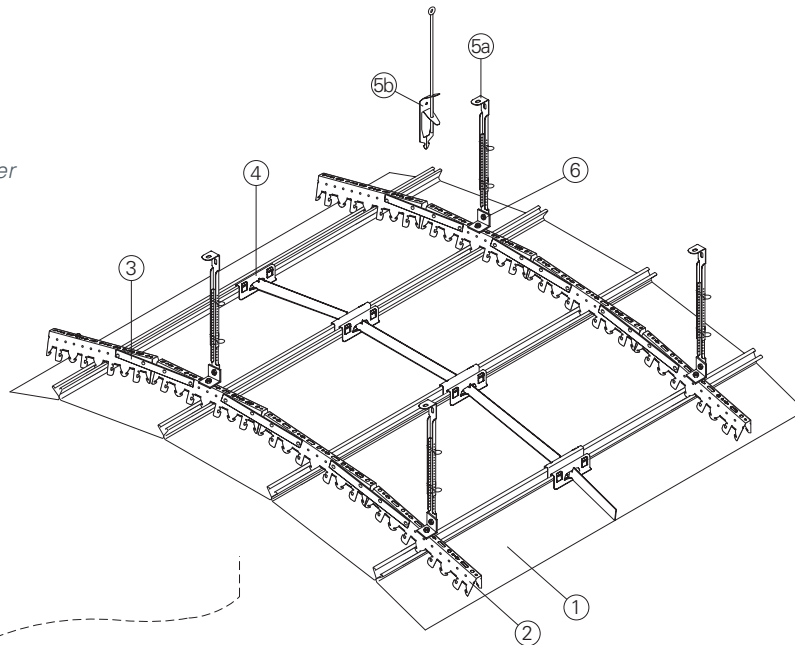
E1

A+

60% (70U, 30C)
92% (other panels)

TYPICAL ISOMETRICS

- 1 = 300C panel, straight
- 2 = 300C carrier, segmented
- 3 = Connecting strips segmented carrier
- 4 = 300C alignment bracket
- 5a= Nonius hanger
- 5b= Rod hanger
- 6 = Fixing piece (non HD)



- 1 = 30B-180B, 84B, 84R, 70U
Ceiling panel, straight
- 2 = Flex carrier

PERFORATION PATTERNS

Standard patterns shown. See page 342 for all perforation patterns.
Scale shown: 1:1, unless otherwise noted. See page 348-349 for acoustic information.

Plain	D1523 Ø 1.5 mm ⌀ 3 ⇔ 5.2 Openness 23%	D2016 (300C Only) Ø 2 mm ⌀ 5 ⇔ 8.66 Openness 16%

PHYSICAL DATA



Plain: A2-s1,d0
Perf+NW: A2-s2,d0



Al: 2.5 kg/m²



0280: 65%



D1523 : $\alpha_w=0.75$
D2016 : $\alpha_w=0.75$



Plain: Class C
Perf+NW: Class B



Perf+NW



Plain

OPTIONAL



Colours:
See page 204



Exterior solutions
See page 238, 242 and 258



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

Please refer to the respective product pages for colour availability.





Project: Wroclaw Airport, Wroclaw, Poland - Product: Curved Carrier - Architects: JSK



Project: Primary school Vogelzang, Oostakker , The Netherlands
Architect: PLANOMATIC
Product: Exterior Stretch Metal Ceiling

PROJECT SOLUTIONS

At Hunter Douglas we are proud on the capabilities of our technical engineers. Their creative and technical skills are there to help you to deliver a ceiling system on even the most complex of building projects. Our knowledgeable consultants, BIM experts, and project engineers work on applications of every kind and will help design and specify sustainable materials, design integration of systems, and create a ceiling topography that gives every space its own personality.





Partenze 12:01

Linea	Azienda	Destinazione	Orario	Stato
PR1	Alitalia	Roma	12:01	Partenza
PR2	Alitalia	Napoli	12:01	Partenza
PR3	Alitalia	Bari	12:01	Partenza
PR4	Alitalia	Palermo	12:01	Partenza
PR5	Alitalia	Catania	12:01	Partenza
PR6	Alitalia	Cagliari	12:01	Partenza
PR7	Alitalia	Perugia	12:01	Partenza
PR8	Alitalia	Brindisi	12:01	Partenza
PR9	Alitalia	Trapani	12:01	Partenza
PR10	Alitalia	Comiso	12:01	Partenza
PR11	Alitalia	Messina	12:01	Partenza
PR12	Alitalia	Reggio Calabria	12:01	Partenza
PR13	Alitalia	Lamezia Terme	12:01	Partenza
PR14	Alitalia	Crotone	12:01	Partenza
PR15	Alitalia	Catanzaro	12:01	Partenza
PR16	Alitalia	Lecce	12:01	Partenza
PR17	Alitalia	Taranto	12:01	Partenza
PR18	Alitalia	Andria	12:01	Partenza
PR19	Alitalia	Canicatt	12:01	Partenza
PR20	Alitalia	Trapani	12:01	Partenza
PR21	Alitalia	Comiso	12:01	Partenza
PR22	Alitalia	Messina	12:01	Partenza
PR23	Alitalia	Reggio Calabria	12:01	Partenza
PR24	Alitalia	Lamezia Terme	12:01	Partenza
PR25	Alitalia	Crotone	12:01	Partenza
PR26	Alitalia	Catanzaro	12:01	Partenza
PR27	Alitalia	Lecce	12:01	Partenza
PR28	Alitalia	Taranto	12:01	Partenza
PR29	Alitalia	Andria	12:01	Partenza
PR30	Alitalia	Canicatt	12:01	Partenza



Project: Rome Fiumicino Airport Gate C, Rome, Italy
Architect: The Design Solution, AdR, SPEA Engineering and Studio Muzzi
Product: Custom Baffle ceiling



Project: Tesco Letňany Refit, Prague, Czechia
Architect: Chapman Taylor Prague
Product: Custom Baffle Ceiling



Project: Spoorzone Delft, The Netherlands
Product: Custom Baffle Ceiling
Architect: Benthem Crouwel Architects

PROJECT SOLUTIONS

ENTEL OFFICE BUILDING 212

SPOORZONE DELFT 214

ROME FIUMICINO AIRPORT GATE C 216

DUTCH CHARITY LOTTERY 218

WROCLAVIA SHOPPING MALL 220

NORTH-SOUTH METROLINE 222



Create a cozy, relaxing atmosphere with a futuristic perspective to facilitate new ways of working.

Project: Entel Office Building, Santiago, Chile - Product: Custom Wide Panel 300C/300L (Special perforation) - Architect: Sabbagh Architects

THE PROJECT

The design of a corporate building has a dual objective, represent the company's image today, and also the image it seeks to project into the future. It represents its present particular way of facing the world, its business culture; but also its future, that is, where it wants to go. In turn it must be understood and interpreted by both its regular users; part of the company, as the common public who come in for services.

In this sense, the great challenge was choosing the materials that would make up the design of the new corporate building of Entel and being able to create a cozy, relaxed atmosphere, to facilitate new ways of working. And at the same time transmit a modern high-tech image vanguard. Be sufficiently noble and essential to withstand the test of time and fashions.

The Wide Panel ceiling, in a modular width and variable length is ideal for applications in corridors, providing a monolithic look. It is a suitable metal indoor ceiling due to the system of profiles used in the installation. Perforated metal panels with acoustic fleece have a high sound absorption coefficient (α_w).

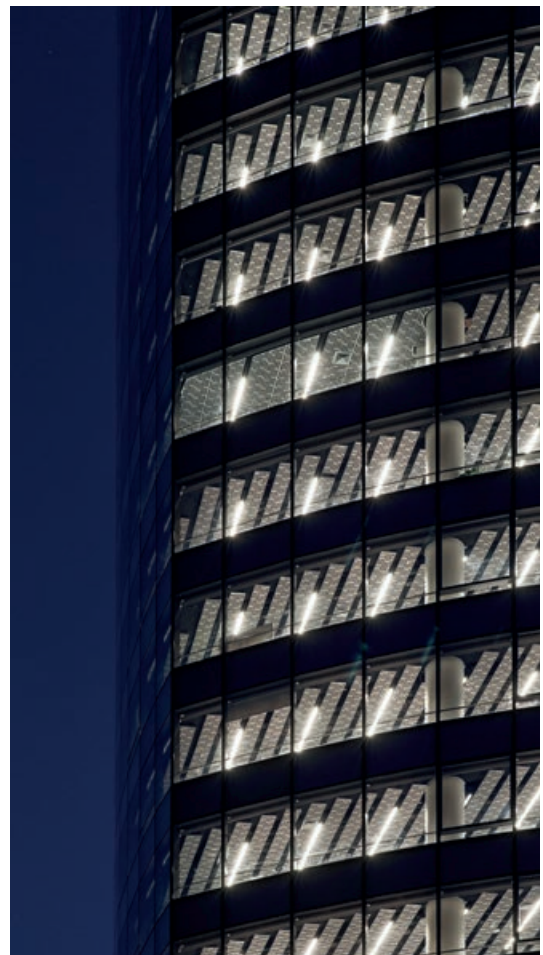


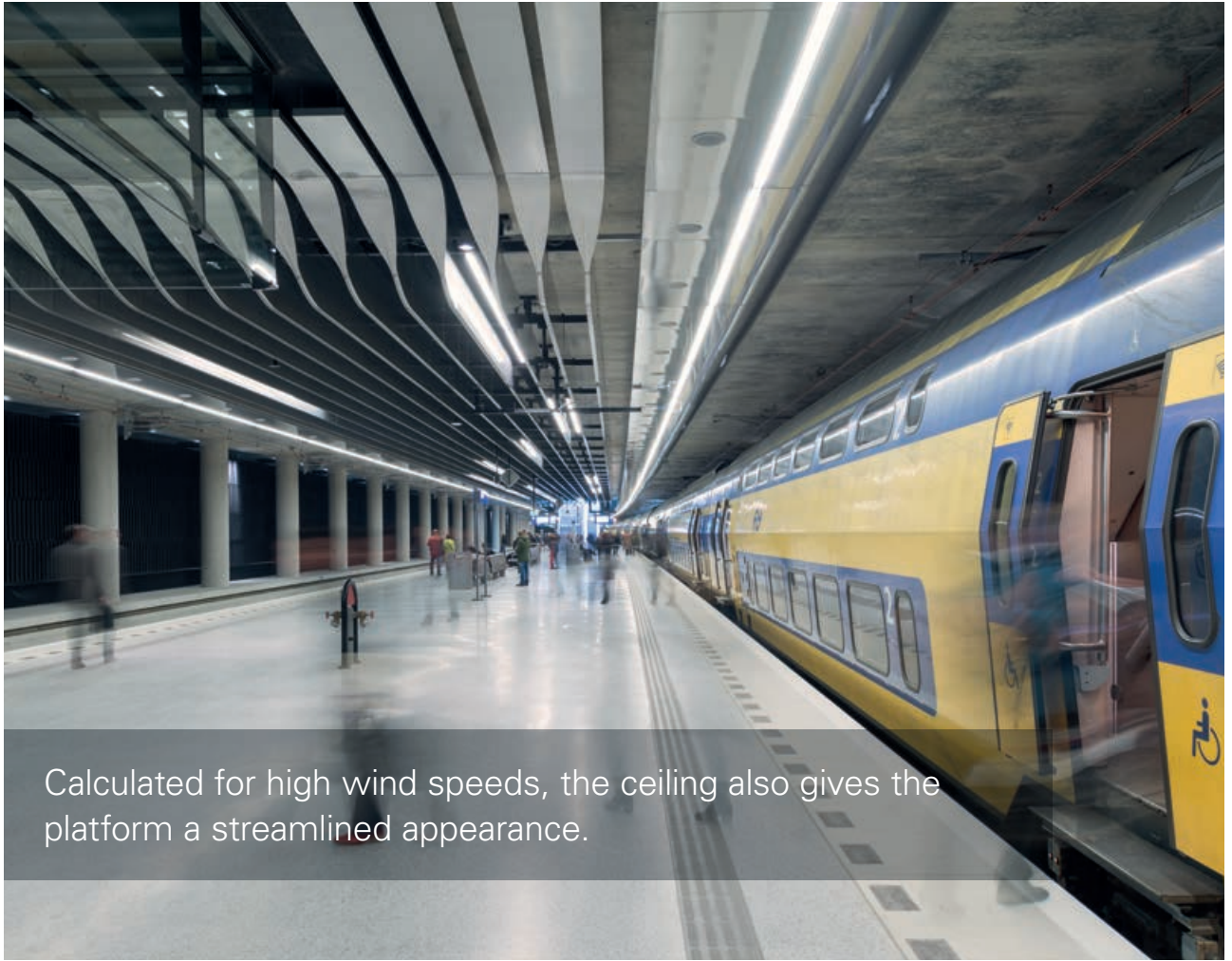
Production by Hunter Douglas Ceiling Center

E1

A+

92%





Calculated for high wind speeds, the ceiling also gives the platform a streamlined appearance.

Project: Spoorzone Delft, The Netherlands - Product: Custom Baffle ceiling Architect: Benthem Crouwel Architects

THE PROJECT

Hunter Douglas's expertise for complex projects is demonstrated in designing a logistically challenging - and eye-catching - ceiling for the platform in the new railway station in Delft, the Netherlands. Amsterdam's Benthem Crouwel Architects wanted the terminal to be uncluttered and well-lit and the design of the ceiling, particularly the baffles, played an integral role in this vision.



Combining hand-crafted and polished tapered baffles of extruded aluminium with a fixed, perforated baffle above the ceiling means optimal sound absorption and a reverberation time of less than one second. The baffles' exceptional light reflection, at 110 gloss units (2 layers), maximizes the output of the artificial lighting to be installed between the baffles.



Production by Hunter Douglas Ceiling Center



E1



A+

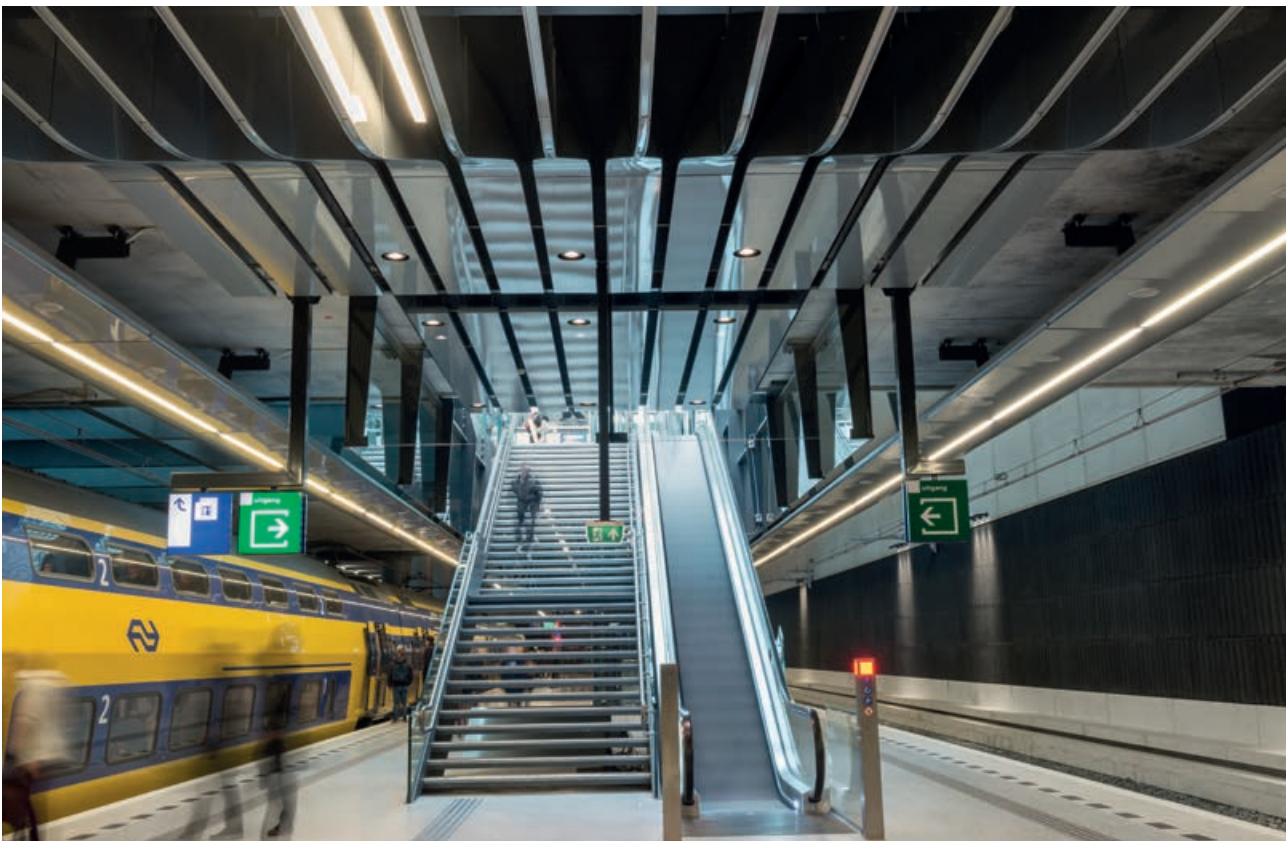
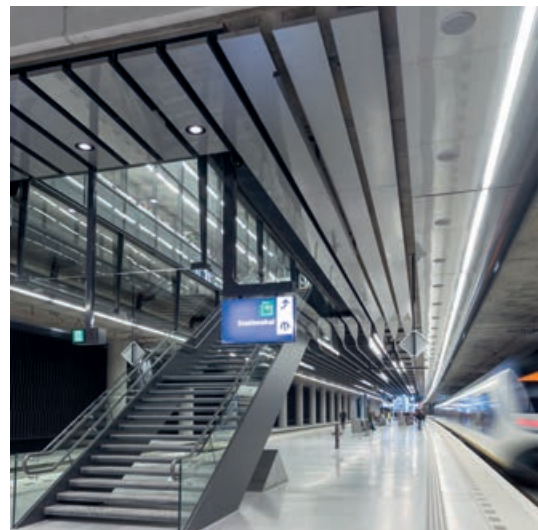


60%



A UNIQUE CUSTOM CEILING

The underground train station Delft is part of the complete redevelopment of the railway zone in Delft. The project includes among others a tunnel with underground station, parking facilities, new municipal offices, homes and offices, a park and water features. A unique ceiling which was realised by a close cooperation of Hunter Douglas and Benthem Crouwel Architects.





Let your imagination run wild and realise great projects.

Project: Rome Fiumicino Airport Gate C, Rome, Italy - Product: Custom Baffle ceiling - Architect: The Design Solution, AdR, SPEA Engineering and Studio Muzzi

THE PROJECT

The refurbishment of Italy's Fiumicino airport in Rome has seen the design and specification of a vast sweeping ceiling canopy incorporating Hunter Douglas Architectural's Custom Baffle ceiling system. The ceiling canopy, which has been designed to let in great amounts of natural light, looks down on over 10.000 sqm of luxury retail outlets on the first floor and a 3.000 sqm Italian food and beverage street which also features Hunter Douglas Architectural's Custom Baffle system within the ceiling void.

Baffle ceilings are ideal for such environments creating atmosphere, increased spatial awareness and contribute to a highly efficient and comfortable acoustic environment. They have been specified on a number of major transport hubs around the world. Hunter Douglas Architectural experience with the Tavola™ Baffle ceiling has led us in

designing this custom solution of a lightweight steel curved composite baffle. The convex and concave curved baffles emphasise the shape of the building. The opening in the ceiling flushes the space with natural daylight, crating a comfortable ambiance for the many travellers passing underneath.



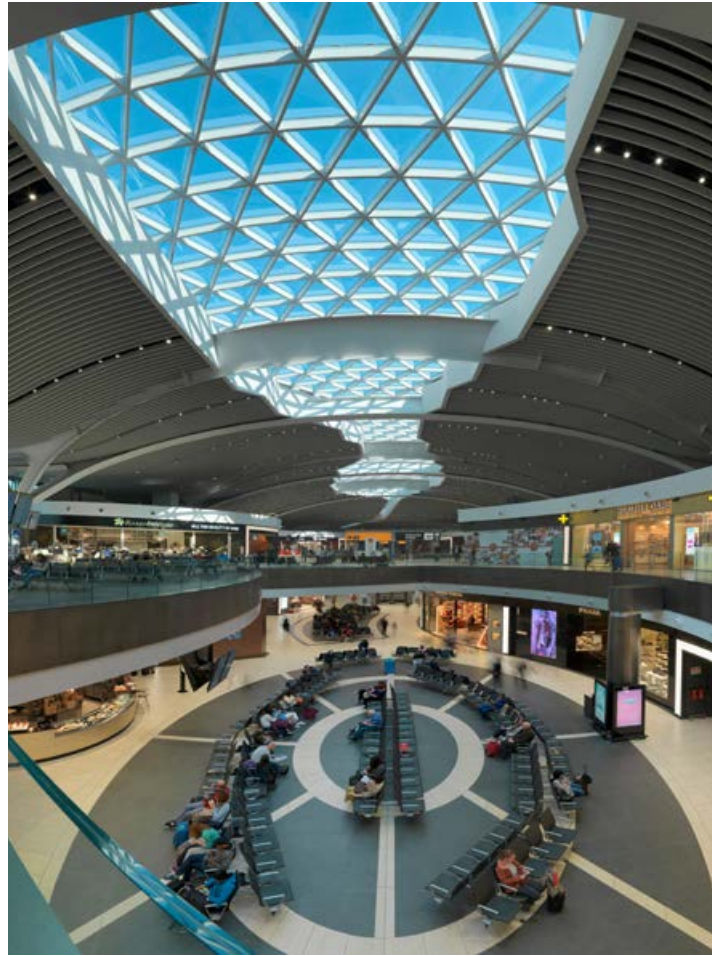
Production by Hunter Douglas Ceiling Center

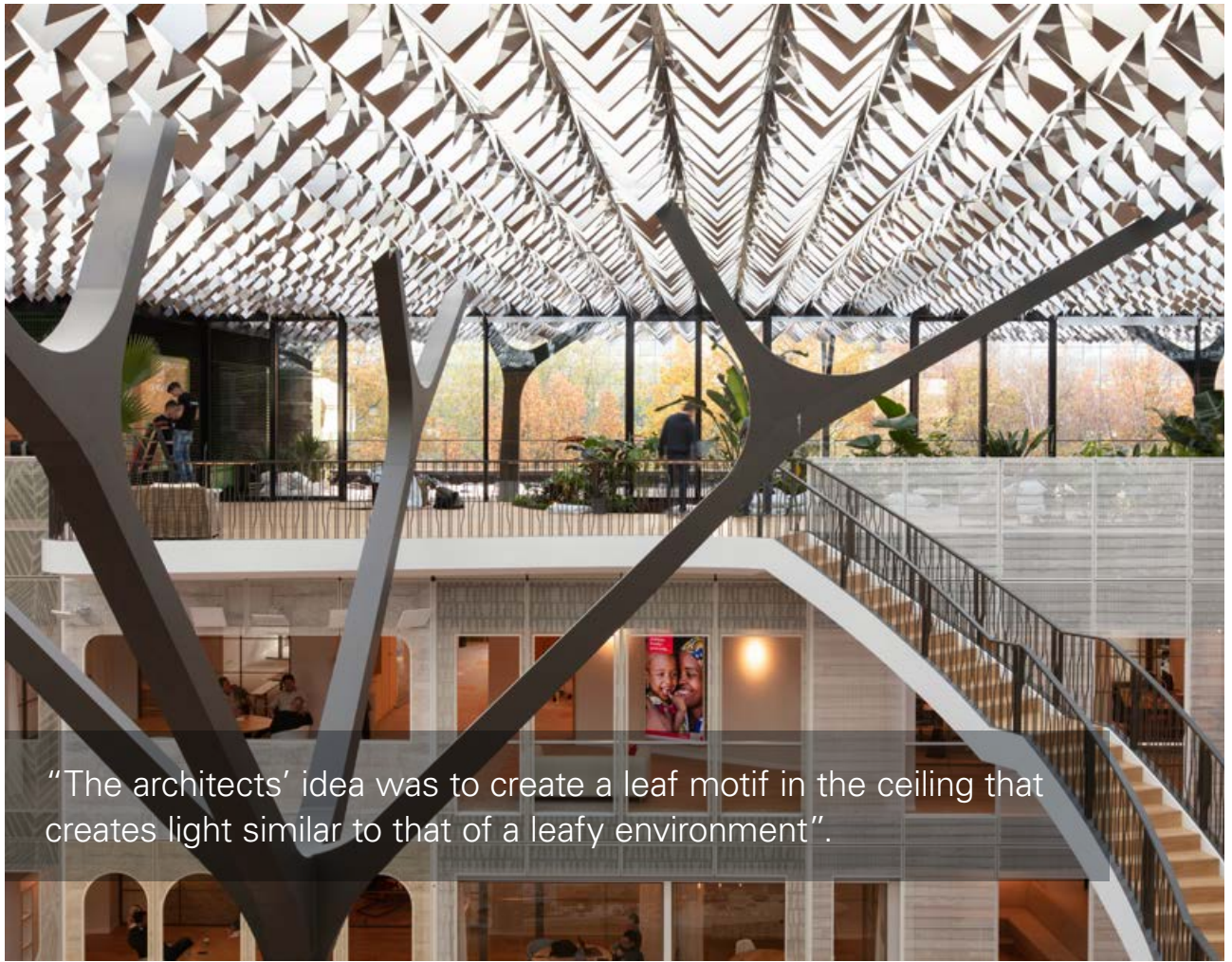


E1

A+

60%





“The architects’ idea was to create a leaf motif in the ceiling that creates light similar to that of a leafy environment”.

Project: Dutch Charity Lottery, Amsterdam, The Netherlands - Product: Custom Planks - Architect: Benthem Crouwel Architects

THE PROJECT

The offices of the Dutch Charity Lottery in the trendy Zuidas business district of Amsterdam are located in the most sustainably transformed office building in the Netherlands. The project was recently completed and has already gained iconic fame. The main reason is the striking leaf canopy that graces the atrium and forecourt at the entrance to the building. In addition to the eye-catching aesthetics, the canopy’s architecture reveals high-quality technical innovations, developed by Hunter Douglas.

The office building was designed by architectural firm Benthem Crouwel of Amsterdam. Located on the Amsterdam’s Beethovenstraat, the building has been awarded the highest possible sustainability label: BREEAM Outstanding. The certificate is related not just to the sustainability aspects of the design, but also to sustainable choices made during the construction process. The way in which the atrium and entrance ceiling were designed and installed is an important part of this. “The architects’ idea

was to create a leaf motif in the ceiling that filters light similar to that of a leafy environment”. “Both inside and outside, the steel columns of the supporting structure have the irregular shapes of trees and branches. A canopy-like ceiling was the obvious next step. Hunter Douglas designed and produced a flat ceiling, using a total of 3,500 square meters of roof panels, and making sure the inside and outside panels had the same dimensions. The panels consist of tiles of 650 mm by 650 mm, fixed to an aluminium profile.



Production by Hunter Douglas Ceiling Center



E1



A+

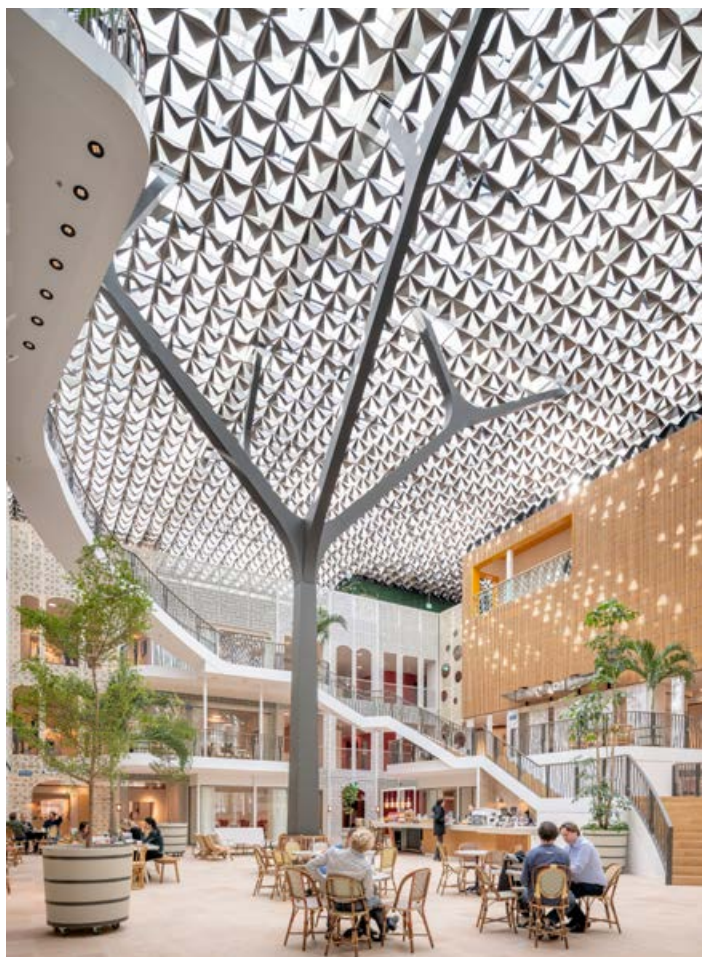


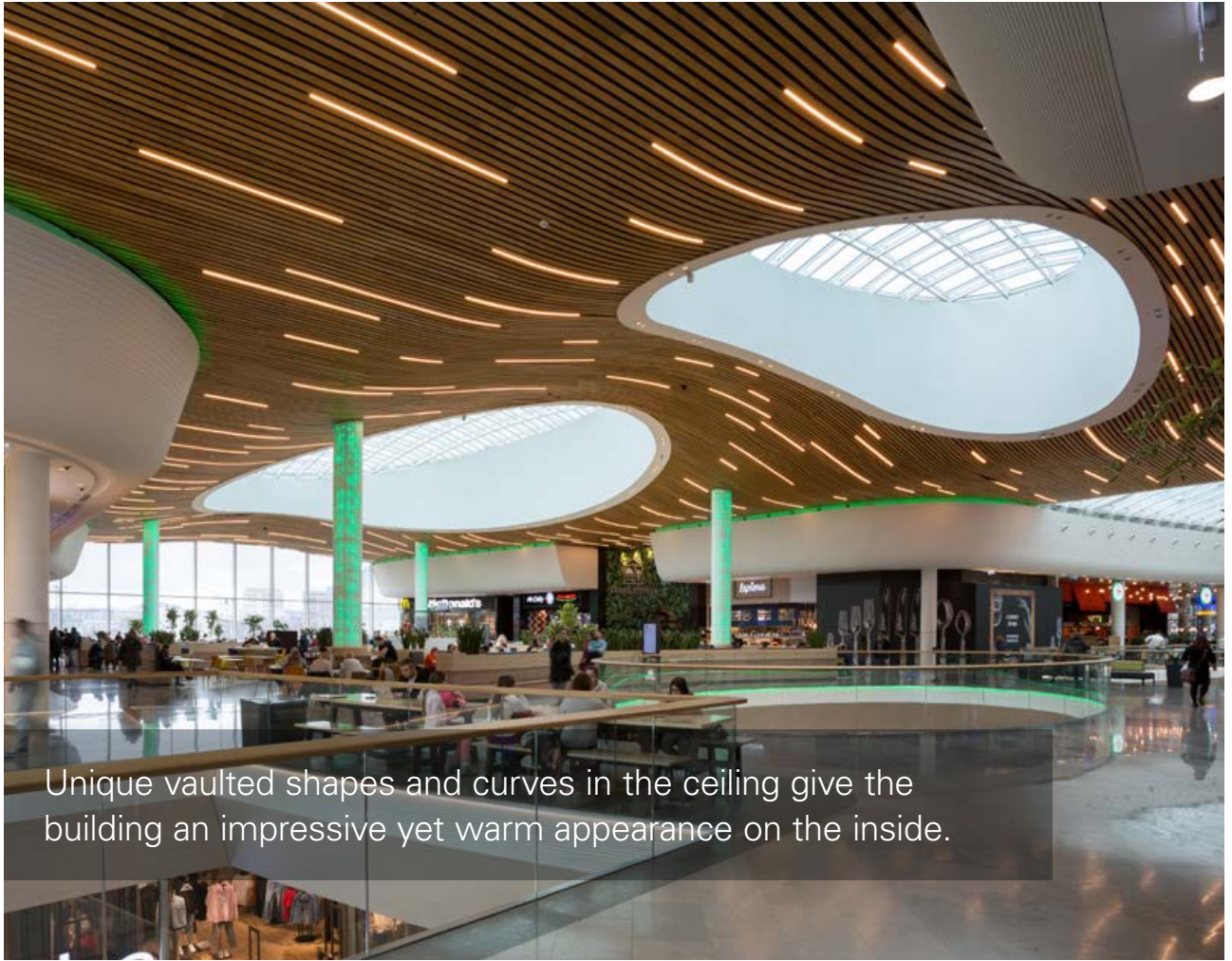
60%



SPECIAL LIGHT

The design is based on four triangular leaves folded down in different angles. The sets of four leaves were fixed to the ceiling with 58 different types of mounts to form one big, complicated puzzle. The corners of the panels move like leaves. No two profiles are the same, which produces a very special kind of lighting.





Unique vaulted shapes and curves in the ceiling give the building an impressive yet warm appearance on the inside.

Project: Wroclavia shopping mall, Wroclaw, Poland - Product: Solid Wood Linear ceilings and walls, Veneered Wood Grill systems - Architect: IMD Asymetria

THE PROJECT

The Wroclavia Shopping Centre was recently completed in Wroclaw, Poland. This beautiful shopping center, developed by Unibail-Rodamco, has the solid wood linear system in which the wood slats are curved in a special way. This made unique vaulted shapes and curves in the ceiling possible, which give the building an impressive yet warm appearance on the inside. The veneered wooden grill ceiling system has also been installed in other areas of the shopping center and give the project a nice appearance en ambiance.

During the design and construction phase, everything was geared towards sustainability, using natural shapes and materials. From this principle, the architect IMD Asymetria created a unique and welcoming atmosphere, in which humans and their experience are the central focus.

A specially designed wooden ceiling runs through the entire shopping centre in an undulating motion following the contours of the shell. From the design vision, which required natural materials and shapes combined with a BREEAM

certification, the solid wood linear naturally curved system was chosen. By making technical adjustments to the product itself and the support system, it's possible to shape the wood of the slats in a natural way.

Unlike standard curved ceilings and walls, where the slats are straight and the support system is curved, the curve in this implementation of the linear system comes directly from the wood itself. This adds an extra dimension with which very special organic and never-before-seen shapes can be achieved.



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



E1

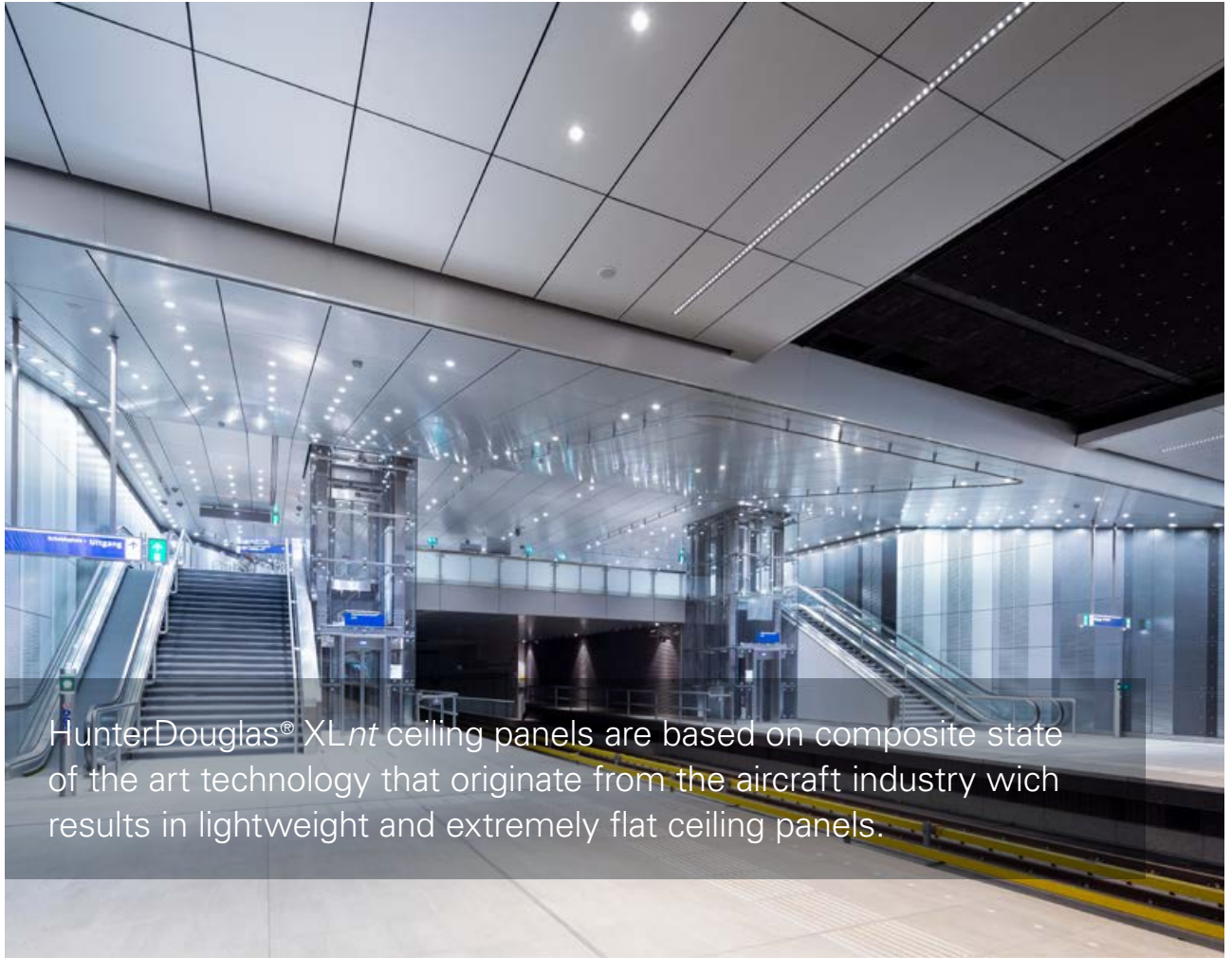


A+

A UNIQUE CUSTOM CEILING

The solid wood linear system, with a C2C silver certification, is mounted on a special support system of rails and clips according to a fixed template. This fastening is located on the back of the system and is invisible. The linear system is especially suitable for spaces with acoustic requirements. Thanks to a wide range of wood types, system types, sizes and finishes, there are many possibilities for the construction of your ceiling or wall with the desired appearance.





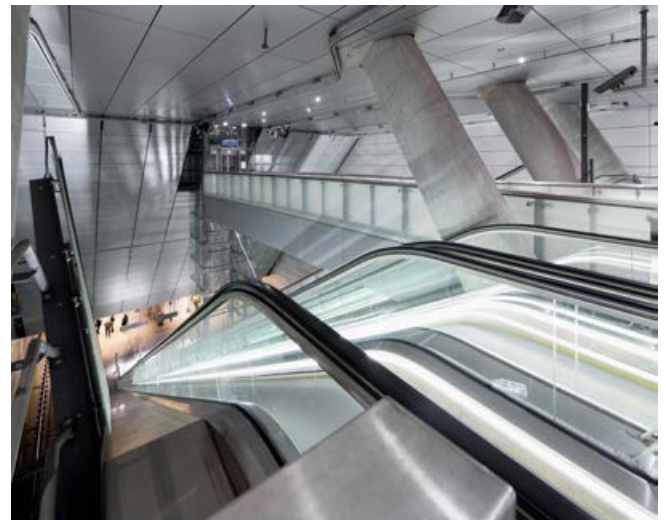
HunterDouglas® XLnt ceiling panels are based on composite state of the art technology that originate from the aircraft industry which results in lightweight and extremely flat ceiling panels.

Project: North-South metro line, Amsterdam, The Netherlands - Product: XL Acoustic panels XLnt (Swing-Down) - Architect: Benthem Crouwel Architects

THE PROJECT

The Amsterdam metro North/South Line trajectory is constructed between the stations Amsterdam-Noord (North) and Amsterdam-Zuid (South). This required laying tubes beneath the historic central area of Amsterdam and erecting eight stations; three above ground and five below.

To get enough daylight in the underground areas, as is characteristic for all the underground stations, reflecting walls and ceilings are integrated in the design. Therefore Hunter Douglas created aluminium panels with a high reflective value of 82 percent. In order to improve the acoustics, the ceiling panels are perforated.



Production by Hunter Douglas Ceiling Center



E1



A+



60%



OVERVIEW AND UNIFORMITY

The new interchange hall at Amsterdam Central station was one of the first parts of the North/South Line that was put in use. The underground area is accessible via three different entrances at the station square. Passengers can change in this hall from/to the existing East Line, the new metro line, as well as the train station.

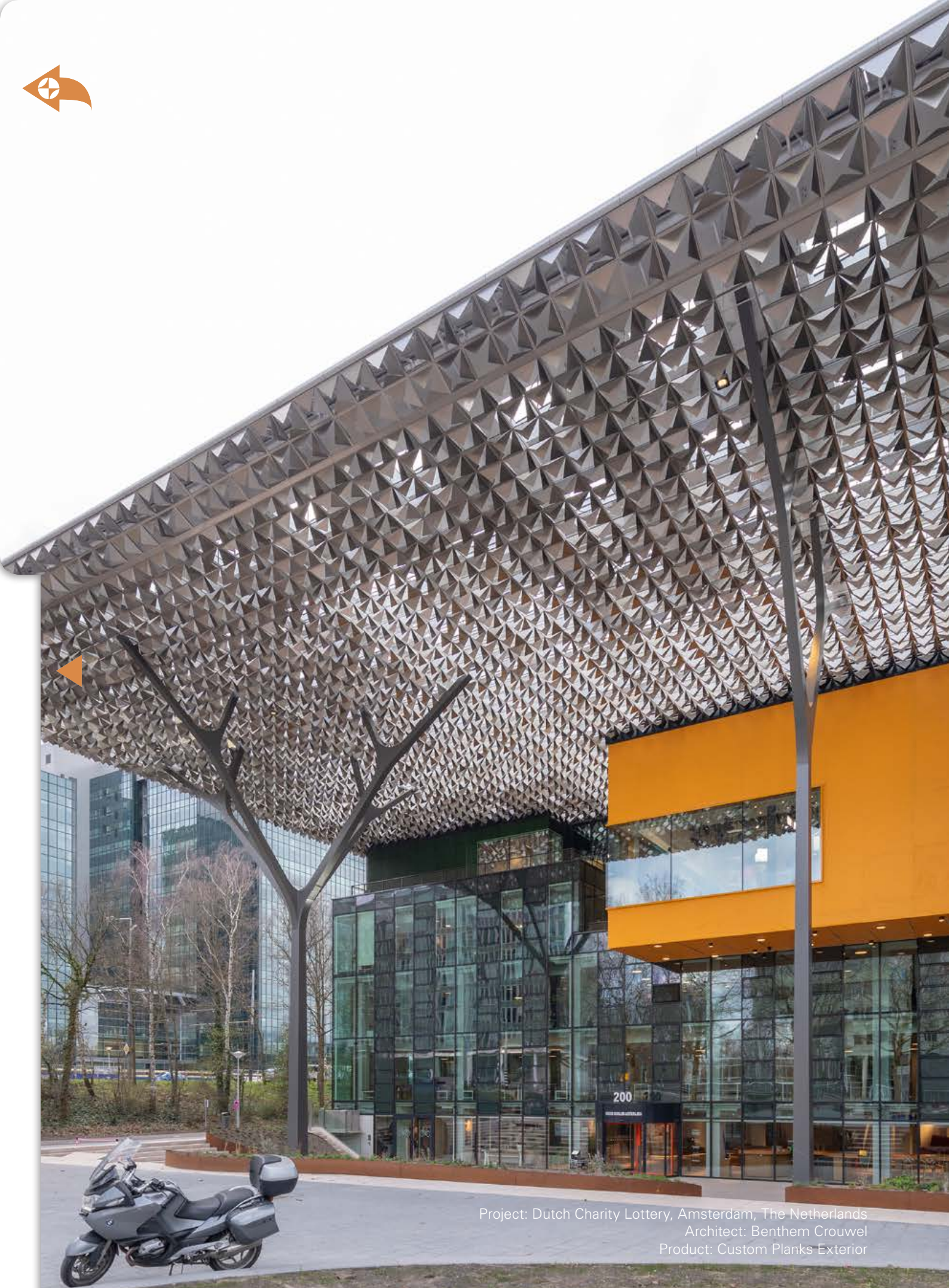
The ceiling in the interchange hall consists of uniform, rectangular panels of 180 x 90 cm, that are placed in the running direction. These large panels contribute to overview and uniformity, so the travellers can easily orientate themselves.





Project: North-South metroline, Amsterdam, The Netherlands - Product: XL Acoustic panels XLnt (Swing-Down) - Architect: Benthem Crouwel Architects





Project: Dutch Charity Lottery, Amsterdam, The Netherlands
Architect: Bentheim Crouwel
Product: Custom Planks Exterior

EXTERIOR CEILINGS

Offering a wide range of design possibilities, exterior ceilings have been developed with the same appearance as the range of HunterDouglas® interior ceilings.







Project : Kinopolis, Braine, Belgium

Architect: Espace architectes

Product : Exterior wide panel

“AN IMPRESSIVE ENTRANCE WITH A NEW AND MORE MODERN LOOK”

A popular cinema complex in a Belgium municipality has undergone an extensive transformation, with a high-performance Hunter Douglas Architectural exterior metal ceiling creating an impressive entrance.

Kinopolis was keen to update its 10-screen cinema theatre in Braine and as part of the modernisation, 600 m² of Luxalon® 300C exterior ceiling was specified. Ideally suited for large, open spaces, the 300C ceiling is made from lightweight, corrosion-resistant aluminium alloy, yet is extremely robust, having been tested for wind load resistance.

Paul Eeckhout, of Kinopolis, said the cinema chain had used Hunter Douglas products in previous locations and knew that it could rely on the quality and aesthetics.

“The main entrance and the look of the complex were outdated. In order to create a new and more modern look to the building, the decision was taken to add a pentroof,” he said.

“This also increases the comfort of our visitors, as it acts like a rain shelter. It was also designed to have lights placed randomly in the ceiling, creating a ‘stars’ sky. The collaboration with Hunter Douglas was excellent, with technical support on issues such as wind stability provided.”





Project: NCIA (NATO), The Hague, The Netherlands
Architect: MVSA Architecten
Product: Beta Safety-Loop Exterior



Project: Red Apple, Rotterdam, The Netherlands
 Architect: KCAP Architecten Planners
 Product: 300C Exterior Ceiling



EXTERIOR CEILINGS

SOLID WOOD	232
LINEAR PANEL 70U/84R	238
MULTIPANEL	242
LINEAR CLOSED	246
150F/200F	250
V100	254
300C/300L	258
BETA SAFETY-LOOP	262
SUSPENSION SYSTEM PROFIX™	266



Design a beautiful outside Linear Ceiling with special selected wood species.

Project: Crematorium, Aylesbury, United Kingdom - Product: Solid Wood Linear, Exterior - Architect: na

KEY FEATURES

- Exterior applications
- Two outside ceilings solutions: Linear open & Multi-panel system
- Panel widths from 70 mm until 116 mm, depending per wood specie
- Mixed length with a minimum of 900 mm, manufactured inclusive tongue and groove connection. Fixed lengths on request
- Panel thickness from 15 mm up to 20 mm
- Available in different modules and joint width
- For outside application the joint between the panel will be covered with a special Ultra Fiber black glued and stapled
- With the multi-panel system various widths can be combined to create a dynamic look and feel
- Other sizes are available upon request
- Quick and invisible mounting according to a fixed pattern due to the specially developed fixing method
- Budgetary flexibility due over 13 wood species within various price categories
- High-quality finishing specially for outside application against moisture, dust and dirt. Transparent or wide range of colours available
- Curved and undulating shapes possible
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified by Derako International



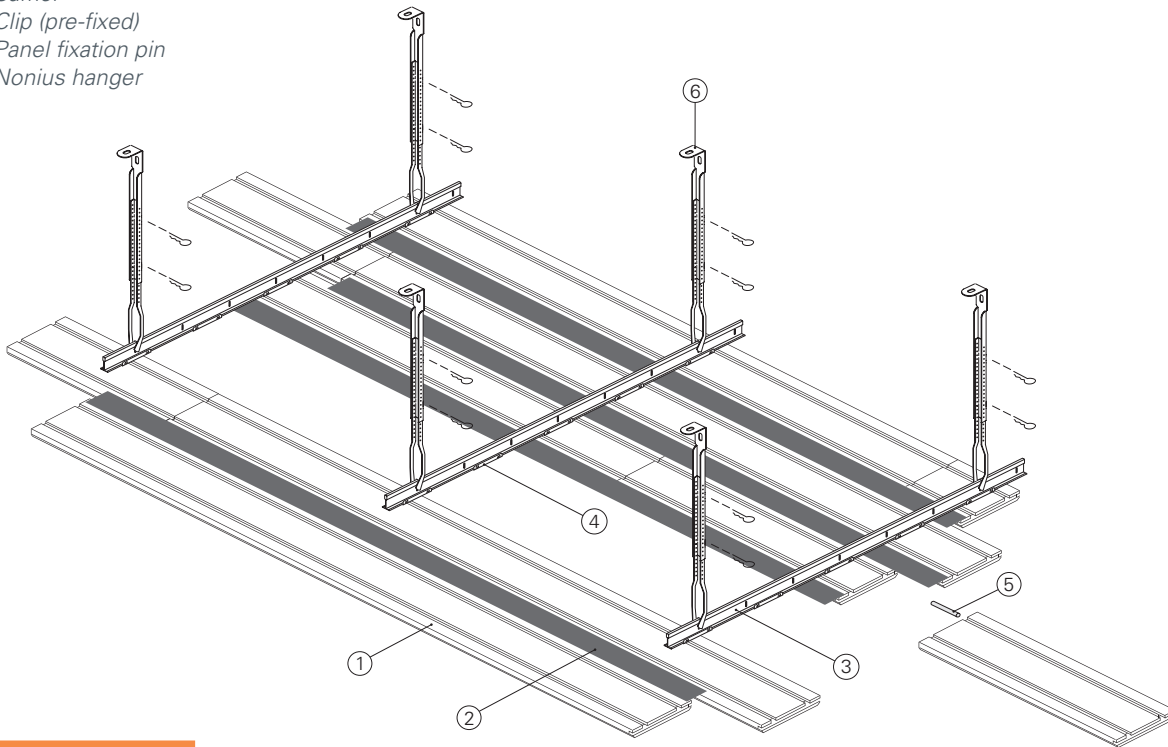
E1



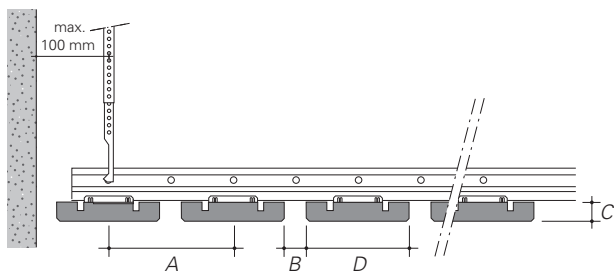
A+

TYPICAL ISOMETRICS

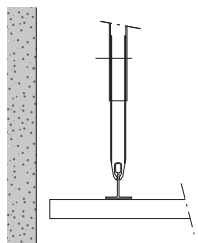
- 1 = Solid Wood Linear panel
- 2 = Pre-applied Ultra Fiber black
- 3 = Carrier
- 4 = Clip (pre-fixed)
- 5 = Panel fixation pin
- 6 = Nonius hanger



TYPICAL SECTIONS



- A = Module
- B = Joint
- C = Panel thickness
- D = Panel width



PHYSICAL DATA



B-s2,d0 According to EN 13501-1



5.0 - 12.0 kg/m²



Moist cloth

OPTIONAL

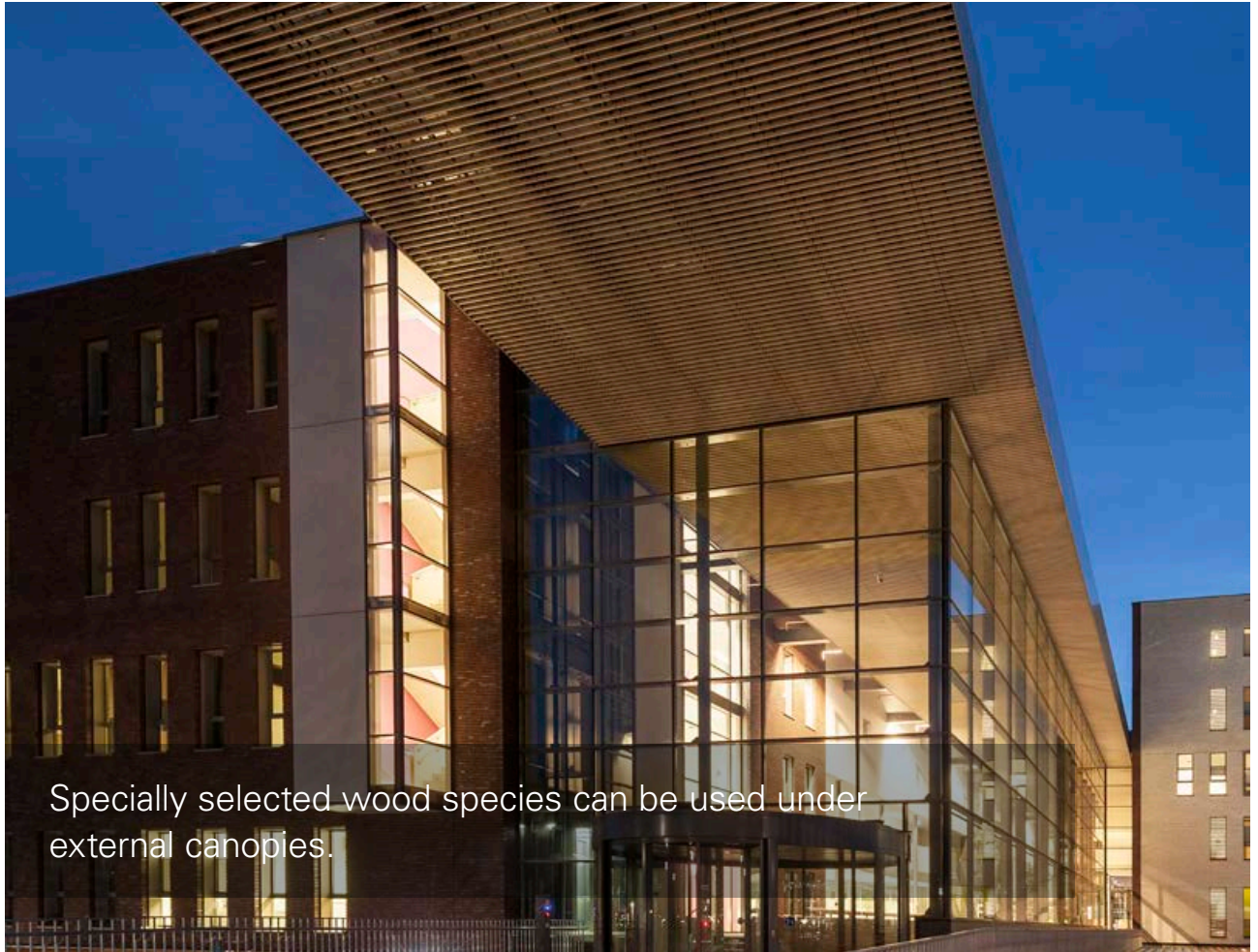


Acoustic cloth
Black



Colours:
See page 236





Specially selected wood species can be used under external canopies.

Project: Meander Medical Center, Amersfoort, The Netherlands - Product: Solid Wood Grill, Exterior - Architect: Atelier Pro

KEY FEATURES

- Exterior applications
- Made to measure wooden ceiling solution. Design the sizes of the slats and the distance between the slats. Together this will form the Grill element
- The slat thickness can be between 15 mm and 35 mm, depending per wood specie.
- The slat height can be between 35 mm and 120 mm, depending per wood specie
- The distance between the slats can be 25 mm until 140 mm
- The length of the assembled grill elements will be determined by the structural conditions. This can vary between 590 mm and 3590 mm, depending on the available raw material
- The Grill element is available with 12 mm or 20 mm metal dowel. The standard colour is black, other colours are on request
- Easily and individually demountable
- Budgetary flexibility due over 13 wood species within various price categories
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified by Derako International



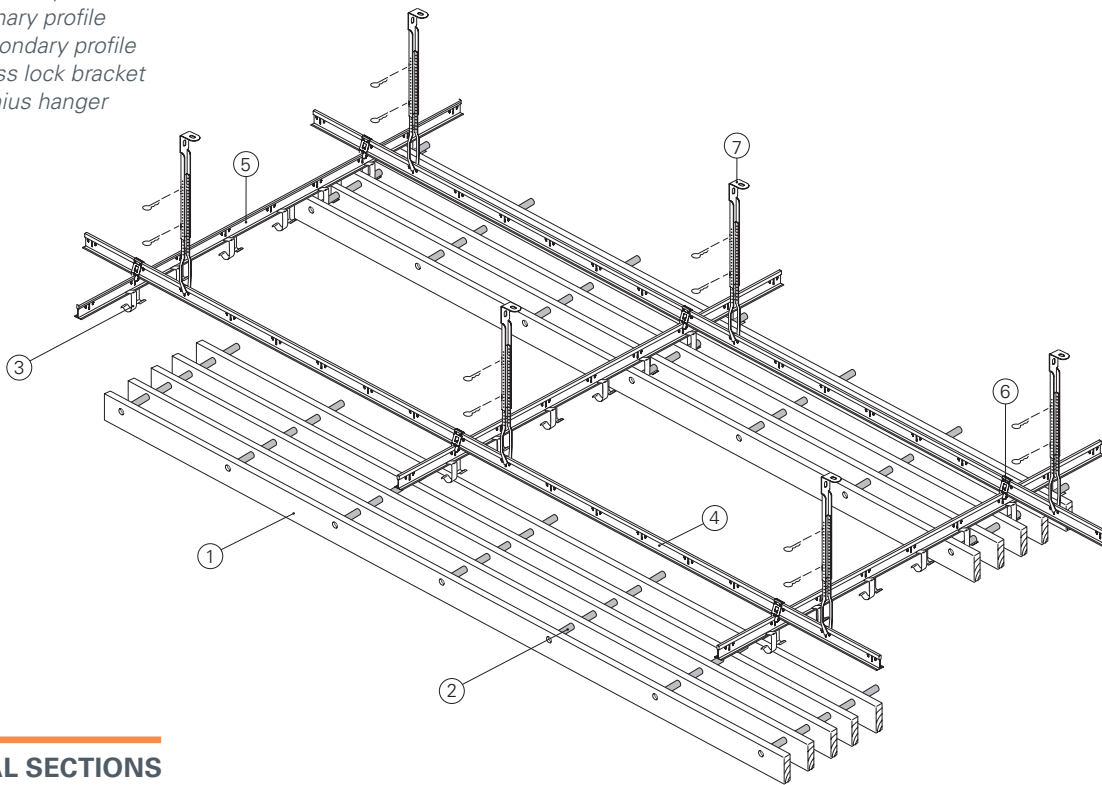
E1



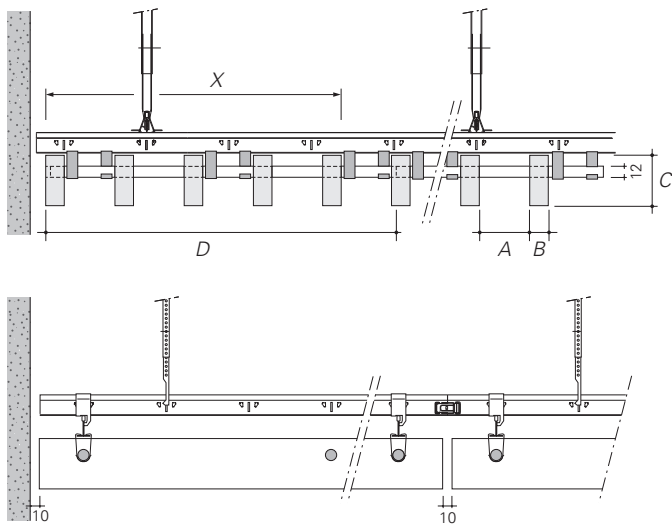
A+

TYPICAL ISOMETRICS

- 1 = Solid Wood Grill Element
- 2 = Aluminium dowel
- 3 = Dowel clip
- 4 = Primary profile
- 5 = Secondary profile
- 6 = Cross lock bracket
- 7 = Nonius hanger



TYPICAL SECTIONS



- A = Joint
- B = Slat thickness
- C = Slat height
- D = Element width
- X = Amount of slats

PHYSICAL DATA



B-s2,d0 According to EN 13501-1



6.0 - 15.0 kg/m²



Moist cloth

OPTIONAL



Acoustic cloth
Black



Colours:
See page 236





WOOD SPECIES AND FINISHES

An extensive range of wood species is available, ranging from deep warm colours to the light wood tones. Other types of wood possibilities can be looked at on request. Standard, the wood is finishes in a transparent varnish. Optionally a wide range of colour is available. The finish adds a nice touch to the wood with the natural tones and structures of the wood being maintained. For each application the right system coating is determined that is necessary to protect the wood.

WOOD SPECIES



American White Oak



Siberian Larch



Yellow pine



American Ash



European Pine



American Red Oak



European Oak



Oregon Pine



Fràke Noir



Mahogany



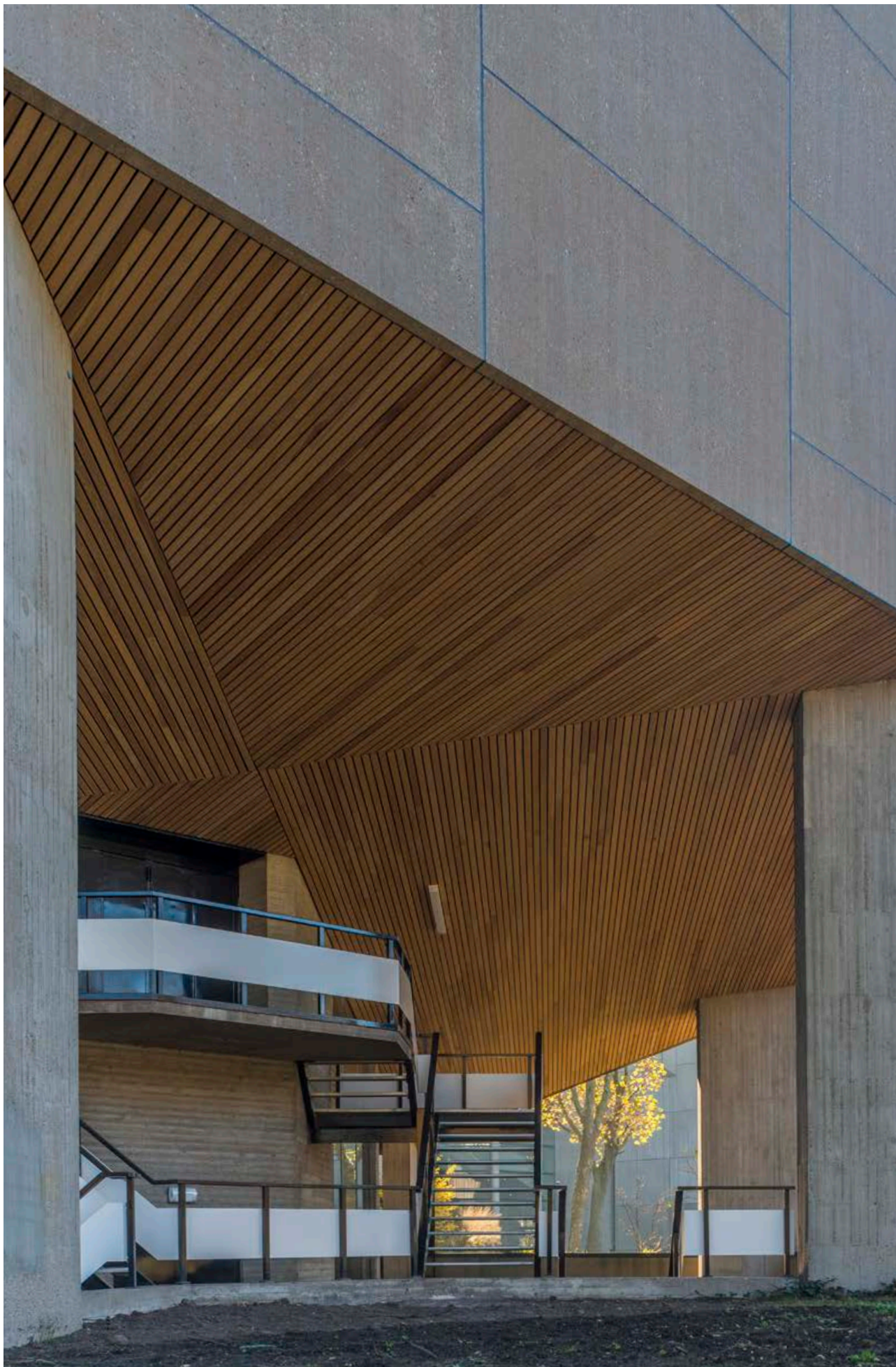
Western Red Cedar



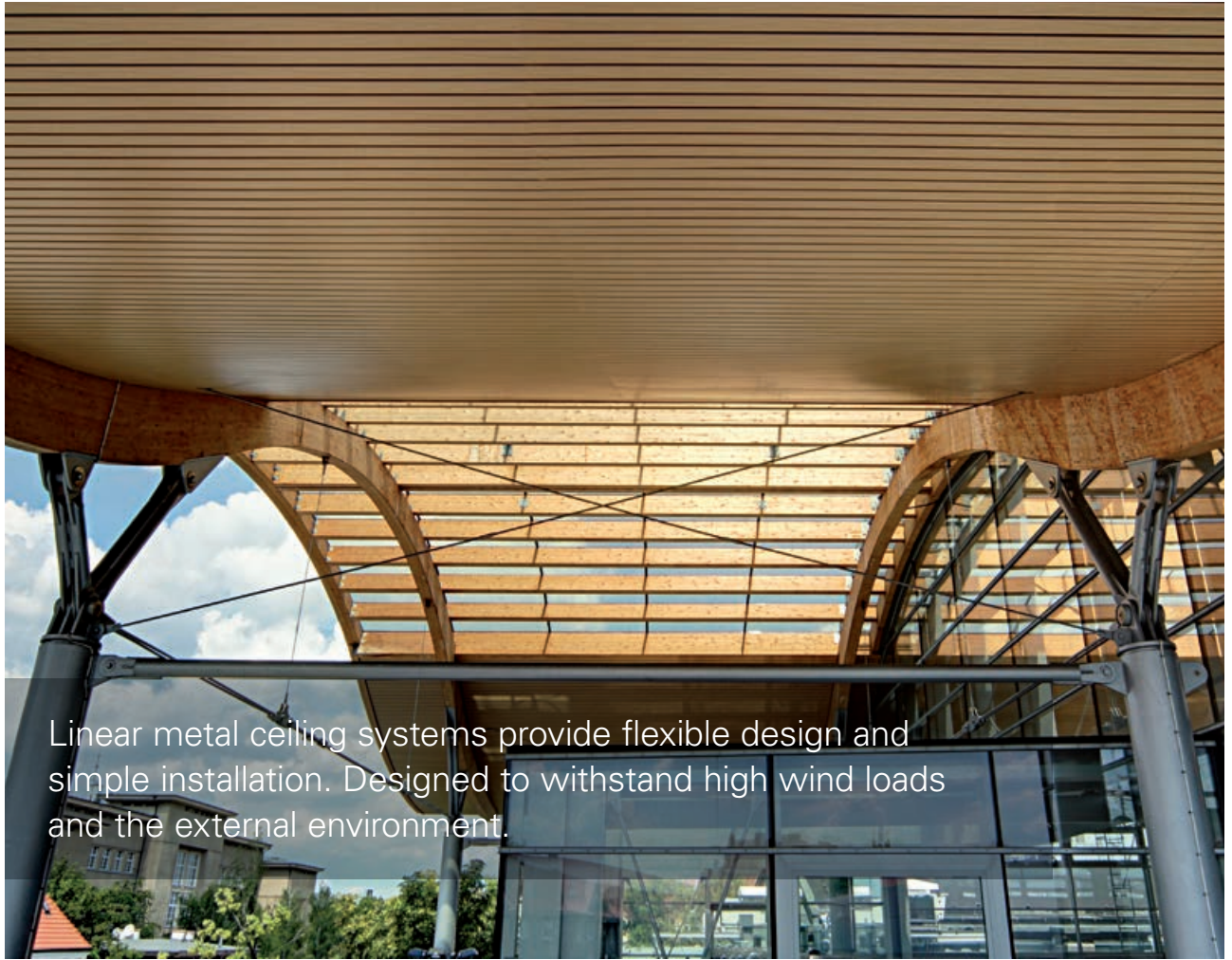
Jatoba



Bamboo



Project: Erasmus University, Rotterdam, The Netherlands - Product: Solid Wood Linear, Exterior - Architect: 1974 Effers van der Heyden en Hoogveen



Linear metal ceiling systems provide flexible design and simple installation. Designed to withstand high wind loads and the external environment.

Project: International Poznan Fairs, Poznan, Poland - Product: Linear Panel Exterior - Architect: ADS Studio

KEY FEATURES

- Panel widths: 70 mm (70U) and 84 mm (84R)
- Panel length: 800 mm up to 6000 mm
- Panel depths:
 - 25 mm (70U)
 - 16 mm (84R)
- Special support system (ProFix™) to provide rigid and stable construction for wind load resistance
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access



Production by Hunter Douglas Ceiling Center

E1

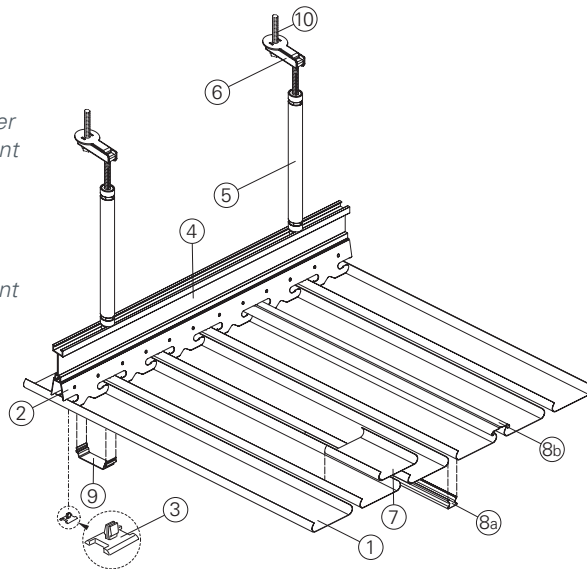
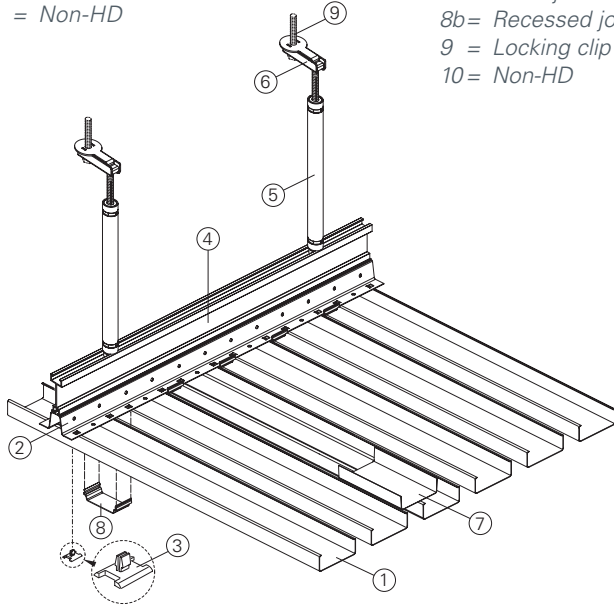
A+

60%

TYPICAL ISOMETRICS

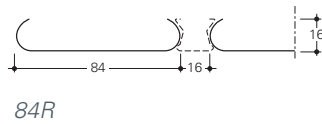
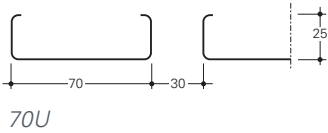
- 1 = 70U panel
- 2 = Carrier
- 3 = Screw washer
- 4 = Reinforcement
- 5 = Hanger
- 6 = Top fixing
- 7 = Panel splice
- 8 = Locking clip
- 9 = Non-HD

- 1 = 84R panel
- 2 = Carrier
- 3 = Screw washer
- 4 = Reinforcement
- 5 = Hanger
- 6 = Top fixing
- 7 = Panel splice
- 8a = Flush joint
- 8b = Recessed joint
- 9 = Locking clip
- 10 = Non-HD



Spans vary with the applicable wind load

TYPICAL SECTIONS



PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Al: 2.2 - 3.2 kg/m²



EN 1191-14



Luxacote® finish



Plain

OPTIONAL



Colours:
See page 240



84R only



COLOURS AND FINISHES

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PROTECTED BY LUXACOTE®

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Unprecedented Protection



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Luxacote® protects the aluminium surface from corrosion and permanently anchors the paint to the metal surface. It contains highly colour-stable pigments for optimal colour-fastness and a highly scratch- and wear-resistant surface.

STANDARD LUXACOTE® PAINT COLOURS 84R

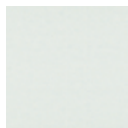


0260 ±RAL 9010 0401 ±RAL9002 1660 ±RAL 7015 7035 ±RAL 9007 7080 ±RAL 9006

CUSTOM COLOURS



STANDARD LUXACOTE® PAINT COLOURS 70U



0401 ±RAL9002

CUSTOM COLOURS





Project: Siplon Apartment House, Budapest, Hungary - Product: Linear Panel Exterior - Architect: T2A Studio Mr Bence Turanyi



The MultiPanel metal ceiling system offers design options by combining the different widths and heights while retaining the ability to withstand wind loads and the exterior environment.

Project: Poleczki Business Park, Warsaw, Poland - Product: Linear Exterior - Architect: RKW

KEY FEATURES

- Panel widths: 30 mm and 80 mm, joint width 20 mm
- Panel length: 800 mm up to 6000 mm
- Panel depths:
 - 15 mm (30B, 80B)
 - 39 mm (30BD)
 - 64 mm (30BXD)
- Square edge design
- Special support system (ProFix™) to provide rigid and stable construction for wind load resistance
- Easy plenum access
- On site waste reduction with factory fabricated dimensional material



Production by Hunter Douglas Ceiling Center

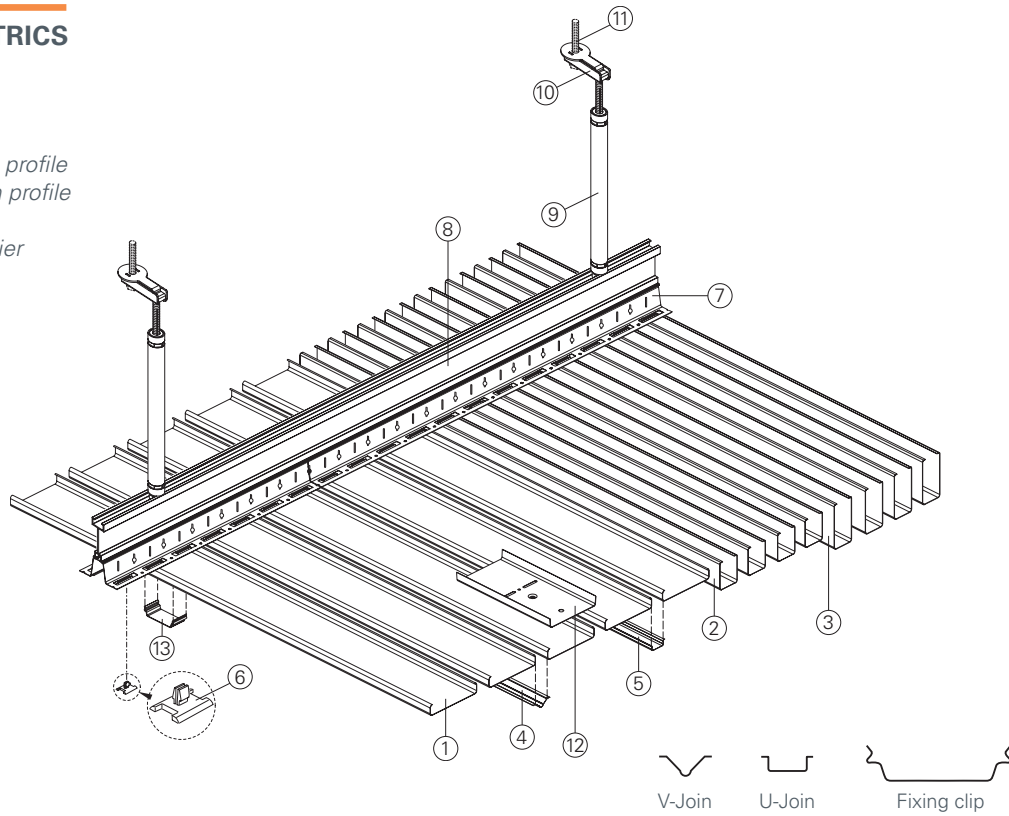
E1

A+

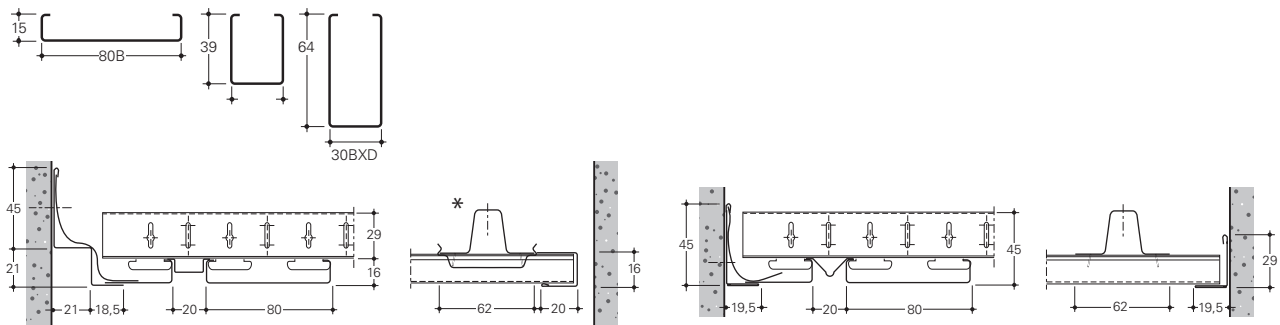
60%

TYPICAL ISOMETRICS

- 1 = 80B panel
- 2 = 30BD panel
- 3 = 30BXD panel
- 4 = Recessed V-join profile
- 5 = Recessed U-join profile
- 6 = Screw washer
- 7 = Multi-Panel Carrier
- 8 = Reinforcement
- 9 = Hanger
- 10 = Top fixing
- 11 = Non HD
- 12 = Panel Splice
- 13 = Fixing clip



TYPICAL SECTIONS



PERFORATION PATTERNS



PHYSICAL DATA



Plain: A2-s1,d0
30B(X)D: B-s1,d0



Al: 2.1- 4.5 kg/m²



EN 1191-14



Luxacote® finish



Plain

OPTIONAL



Colours:
See page 244



COLOURS AND FINISHES

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STANDARD LUXACOTE® PAINT COLOURS 80B AND 30BD



0260 ±RAL 9010 0401 ±RAL9002 1660 ±RAL 7015 7035 ±RAL 9007 7080 ±RAL 9006

CUSTOM COLOURS



All other paneltypes colours on request.

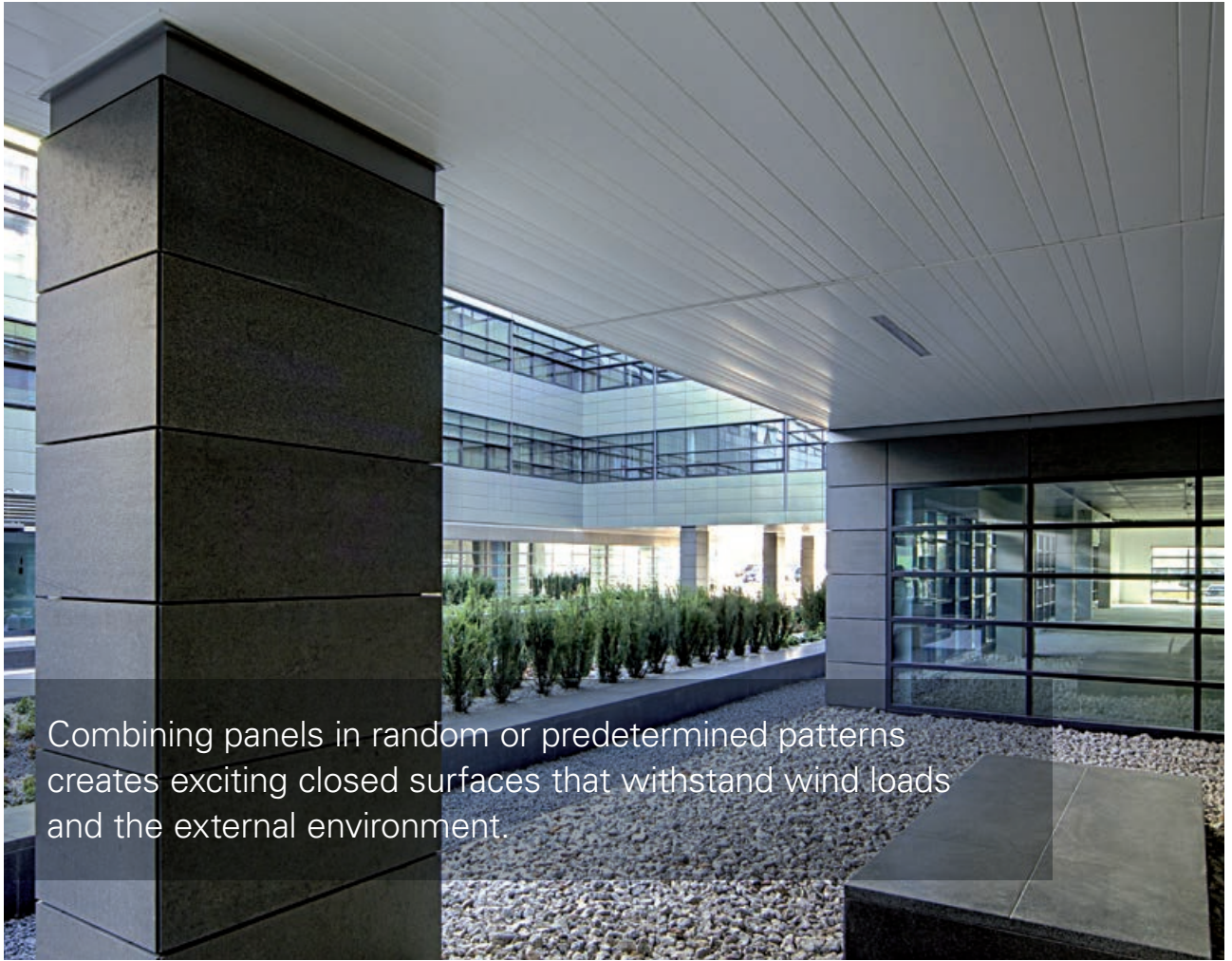


Project: Ferrari Restaurant, Maranello, Italy - Product: Linear Multipanel Exterior - Architect: M. Visconti



EXTERIOR CEILINGS

LINEAR CLOSED 75C/150C/225C



Combining panels in random or predetermined patterns creates exciting closed surfaces that withstand wind loads and the external environment.

Project: Poleczki Business Park, Warswa, Poland - Product: Linear Closed Exterior - Architect: RKW

KEY FEATURES

- Panel widths: 75, 150 and 225 mm
- Panel length: 800 mm up to 6000 mm
- Panel depth: 15 mm
- Special support system (ProFix™) to provide rigid and stable construction for wind load resistance
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access



Production by Hunter Douglas Ceiling Center

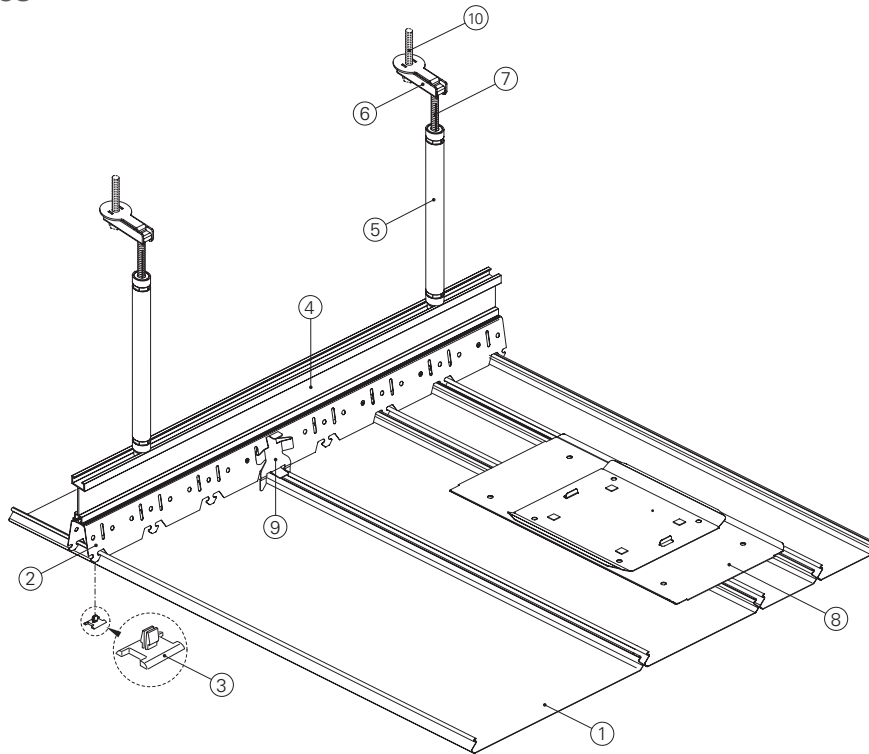
E1

A+

60%

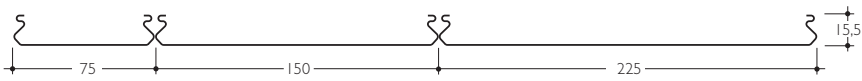
TYPICAL ISOMETRICS

- 1 = Panel
- 2 = Carrier
- 3 = Screw washer
- 4 = Reinforcement
- 5 = Hanger
- 6 = Top fixing
- 7 = Threaded rod
- 8 = Panel splice
- 9 = Locking clip
- 10 = Non-HD

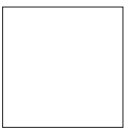


Spans vary with the applicable wind load

TYPICAL SECTIONS



PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Al: 4.5- 5.0 kg/m²



EN 1191-14



Luxacote® finish



Plain

OPTIONAL



Colours:
See page 248



COLOURS AND FINISHES

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Unprecedented Protection

LUXACOTE®
for exterior application

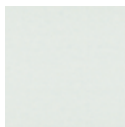
Proprietary Hunter Douglas' Luxacote® makes exterior ceilings extremely durable, providing colour and gloss stability, high scratch resistance, and resistance to corrosion. With Luxacote®, there is no need to recoat, which reduces maintenance costs and additional environmental impact.

Luxacote® protects the aluminium surface from corrosion and permanently anchors the paint to the metal surface. It contains highly colour-stable pigments for optimal colour-fastness and a highly scratch- and wear-resistant surface.

STANDARD LUXACOTE® PAINT COLOURS



0260
±RAL 9010



0401
±RAL9002



1660
±RAL 7015
(75C only)



7035
±RAL 9007
(75C only)



7080
±RAL 9006

CUSTOM COLOURS





Project: Lodz University, Lodz , Poland - Product: Multipanel Exterior - Architect: OOA



Designed to withstand external environment and wind loads, the 150F/200F Exterior metal ceiling system is ideal for soffits and facades.

Project: Servicestation Texaco, Heverlee , Belgium - Product: Exterior Ceiling - Architect: Abscis Architecten

KEY FEATURES

- Panel widths: 150 mm (150F) and 200 mm (200F)
- Panel length: 800 mm up to 6000 mm
- Special support system (ProFix™) to provide rigid and stable construction for wind load resistance
- Both panels can be combined in one installation (fixed on screw clamps)
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access



Production by Hunter Douglas Ceiling Center



E1



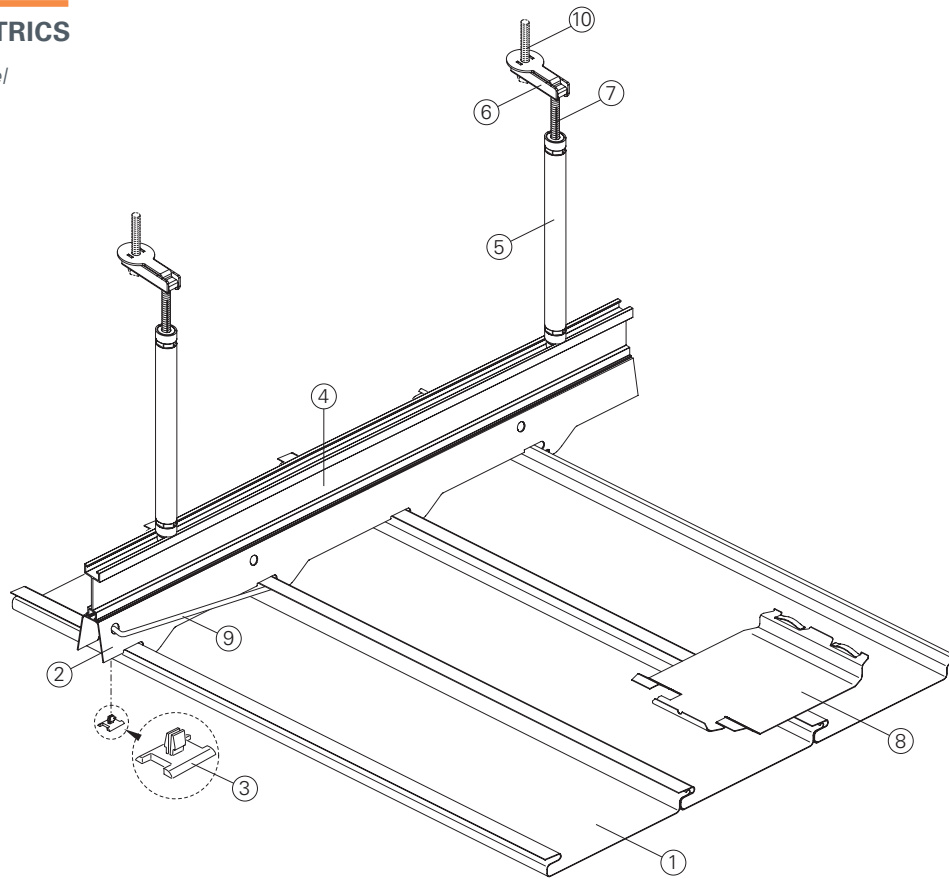
A+



60%

TYPICAL ISOMETRICS

- 1 = 150F/200F panel
- 2 = Carrier
- 3 = Screw washer
- 4 = Reinforcement
- 5 = Hanger
- 6 = Top fixing
- 7 = Threaded rod
- 8 = Panel splice
- 9 = U-bracket
- 10 = Non-HD



Spans vary with the applicable wind load

TYPICAL SECTIONS



PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Al: 4.8- 8.2 kg/m²



EN 1191-14



Luxacote® finish



Plain

OPTIONAL



Colours:
See page 252





COLOURS AND FINISHES

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for exterior application

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STANDARD LUXACOTE® PAINT COLOURS



0260
±RAL 9010



0401
±RAL9002



1660
±RAL 7015



7035
±RAL 9007



7080
±RAL 9006

CUSTOM COLOURS





Project: Rabobank Hoeksche Waard, Heinenoord, The Netherlands - Product: Exterior Ceiling - Architect: Architektburo Roos en Ros BV BNI BNA



The slim blades of V100 offer one-way plenum masking while at the same time providing wind load resistance.

Project: Distributie Centrum, Tilburg, the Netherlands - Product: Baffles V100 - Architect: Jeroen Weijers, Van Oers Weijers Architecten

KEY FEATURES

- Panel height: 100 mm
- Panel length: 800 mm up to 6000 mm
- Special support system (ProFix™) to provide rigid and stable construction for wind load resistance
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access



Production by Hunter Douglas Ceiling Center



E1



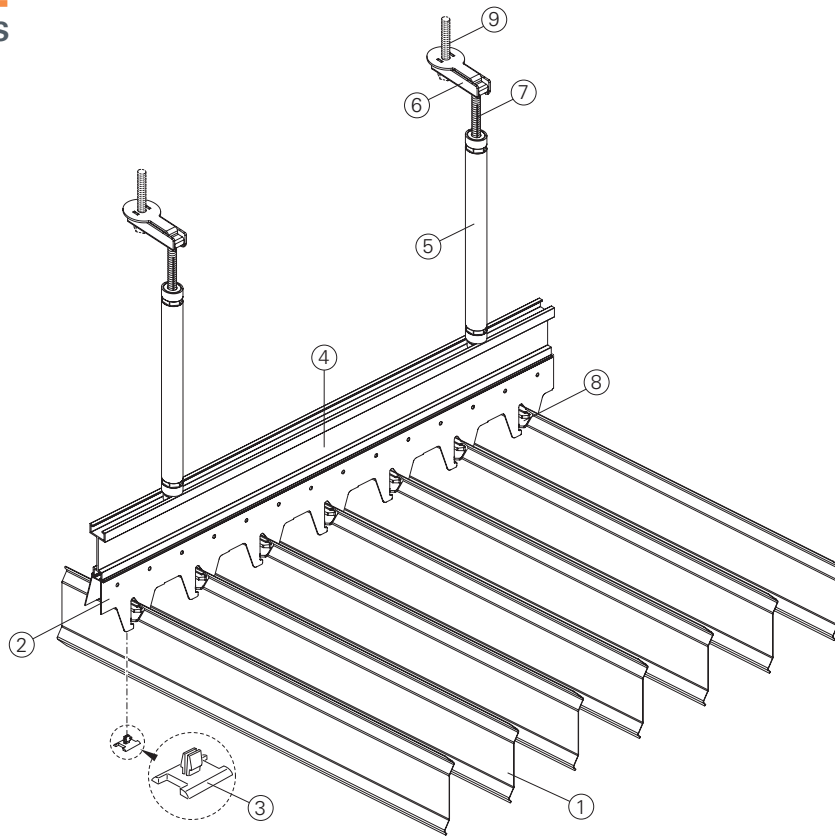
A+



60%

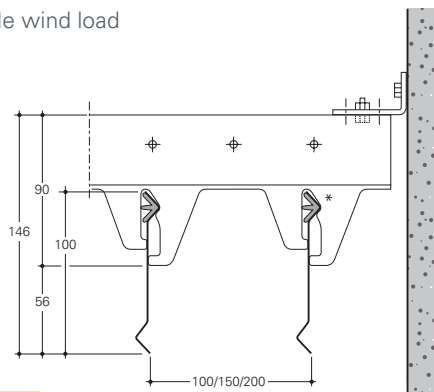
TYPICAL ISOMETRICS

- 1 = V100 panel
- 2 = Carrier
- 3 = Screw washer
- 4 = Reinforcement
- 5 = Hanger
- 6 = Top fixing
- 7 = Threaded rod
- 8 = Locking clip
- 9 = Non-HD



Spans vary with the applicable wind load

TYPICAL SECTIONS



PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Al: 3.0 kg/m²



EN 1191-14



Luxacote® finish



Plain

OPTIONAL



Colours:
See page 256



COLOURS AND FINISHES

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STANDARD LUXACOTE® PAINT COLOURS



0260
±RAL 9010



0401
±RAL 9002



7035
±RAL 9007



7080
±RAL 9006

CUSTOM COLOURS





Project: Distributie Centrum, Tilburg, the Netherlands - Product: Baffles V100 - Architect: Jeroen Weijers, Van Oers Weijers Architecten



EXTERIOR CEILINGS

WIDE PANEL
300C/300L



Designed to withstand wind loads, 300C/300L metal ceiling panels offer a subtle, long span design for exterior ceilings.

Project: Mercedes Benz, The Hague, The Netherlands - Product: Wide Panel 300L Exterior Ceiling

KEY FEATURES

- Panel width 300 mm
- Panel length: 1000 mm up to 6000 mm
- Bevel-edge design (300C) and square edge design (300L)
- Special support system (ProFix™) to provide rigid and stable construction for wind load resistance
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access



Production by Hunter Douglas Ceiling Center



E1



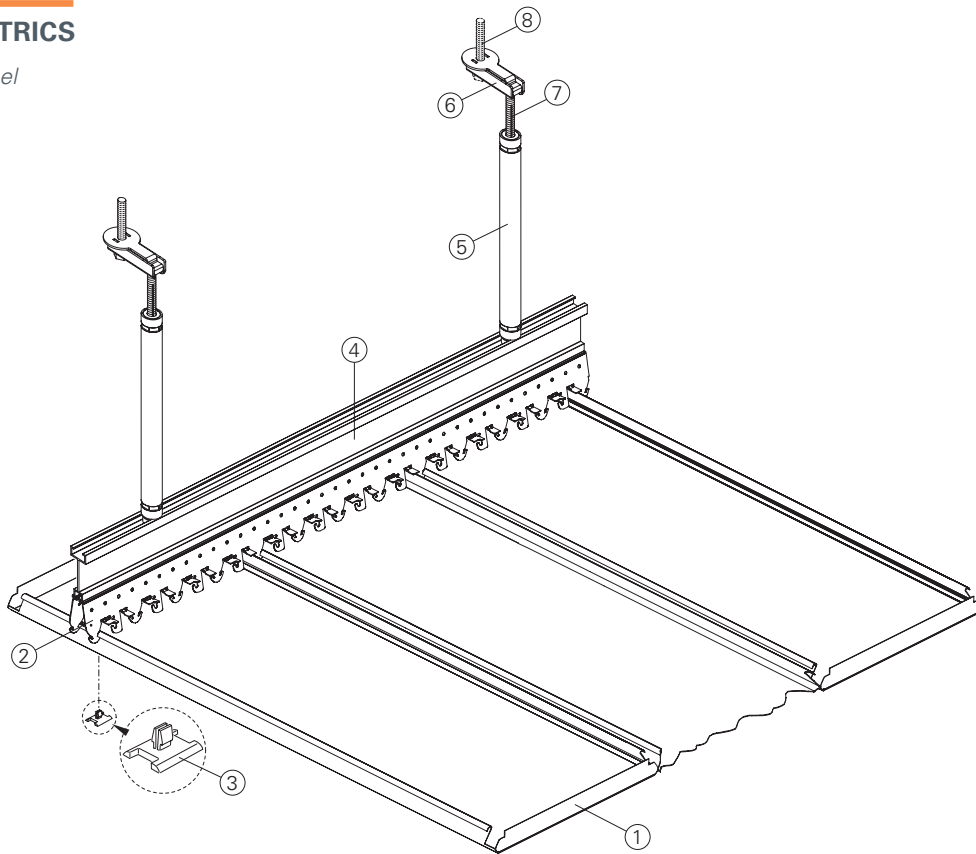
A+



60%

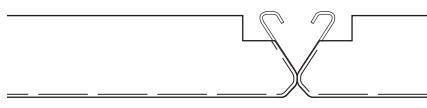
TYPICAL ISOMETRICS

- 1 = 300C/300L panel
- 2 = Carrier
- 3 = Screw washer
- 4 = Reinforcement
- 5 = Hanger
- 6 = Top fixing
- 7 = Threaded rod
- 8 = Non-HD

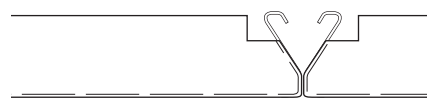


Spans vary with the applicable wind load

TYPICAL SECTIONS



300C



300L

PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Al: 3.0 kg/m²



EN 1191-14



Luxacote® finish



Plain

OPTIONAL



Colours:
See page 260



COLOURS AND FINISHES

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LUXACOTE®
for exterior application

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STANDARD LUXACOTE® PAINT COLOURS



0260
±RAL 9010



0401
±RAL9002



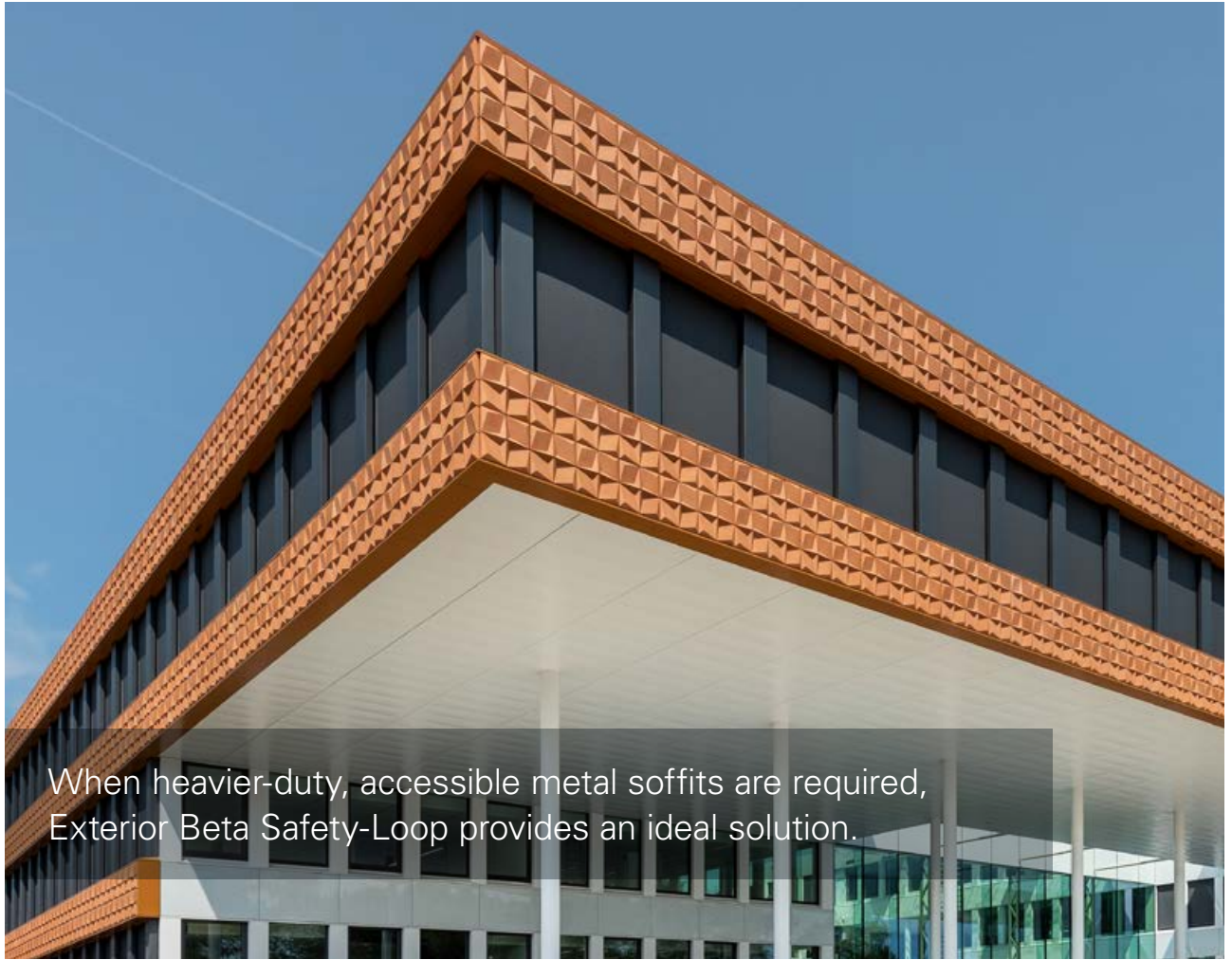
7080
±RAL 9006

CUSTOM COLOURS





Project: Kinopolis, Braine, Belgium - Product: Wide Panel 300L Exterior Ceiling



When heavier-duty, accessible metal soffits are required, Exterior Beta Safety-Loop provides an ideal solution.

Project: NCIA (NATO), The Hague, The Netherlands - Product: Planks Beta Safety-Loop - Architect: MVSA Architecten

KEY FEATURES

- Panel sizes:
 - minimum 300 x 520 mm
 - maximum 1050 x 1800 mm
- Square-edge design
- Special safety loop system to provide rigid and accessible construction with wind load resistance
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium
- Easy plenum access



Production by Hunter Douglas Ceiling Center



E1



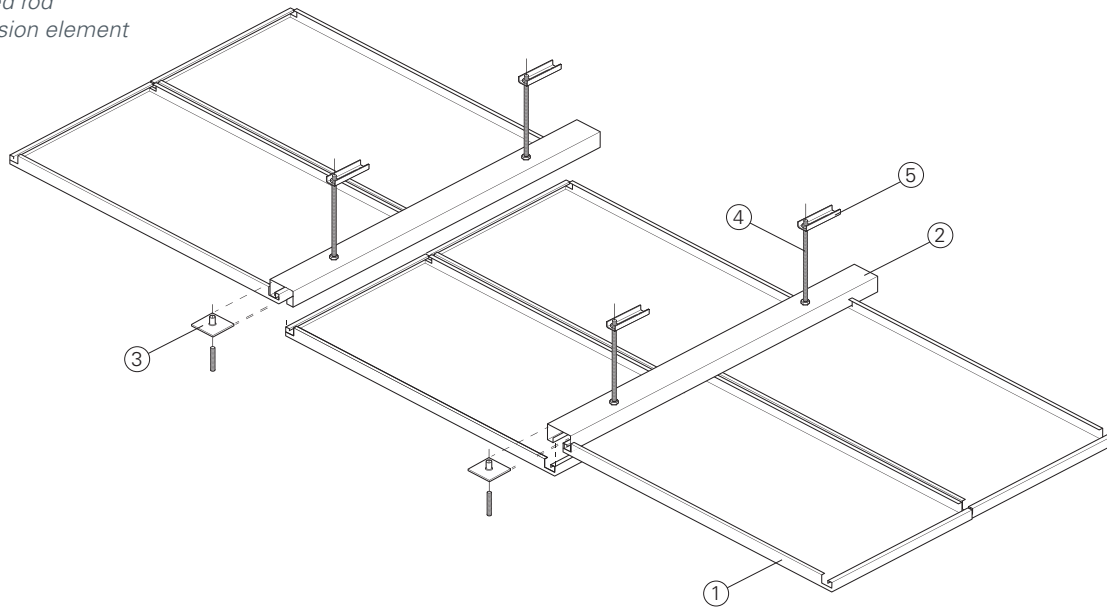
A



60%

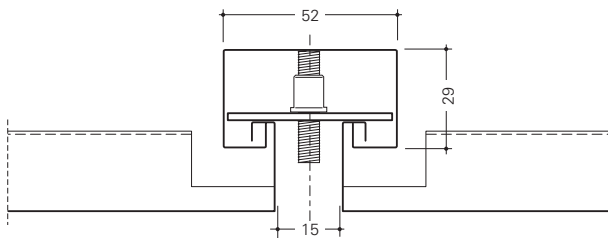
TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Safety-Loop profile
- 3 = Locking plate with screw
- 4 = Threaded rod
- 5 = Suspension element



Spans vary with the applicable wind load

TYPICAL SECTIONS



PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Al: 4.5 kg/m²



EN 1191-14



Plain

OPTIONAL



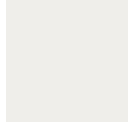
Colours:
See page 264



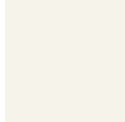
COLOURS AND FINISHES

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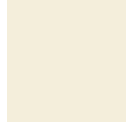
STANDARD PAINT COLOURS



Signal White
RAL 9003



Traffic White
RAL 9016



Pure White
RAL 9010



White
Aluminium
RAL 9006



Jet Black
RAL 9005

CUSTOM COLOURS



ALUMINIUM SUBLIMATED WOOD-LOOK

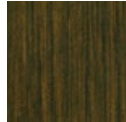
Sublimated: imprint wood patterns after powder coating. This finish is recommended for interior and exterior conditions.



Walnut
8424



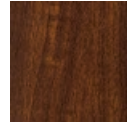
Amber Bamboo
8435



African Wenge
8944



American Oak
8439



Swamp
Cypress 8444



Clipper Teak
8446



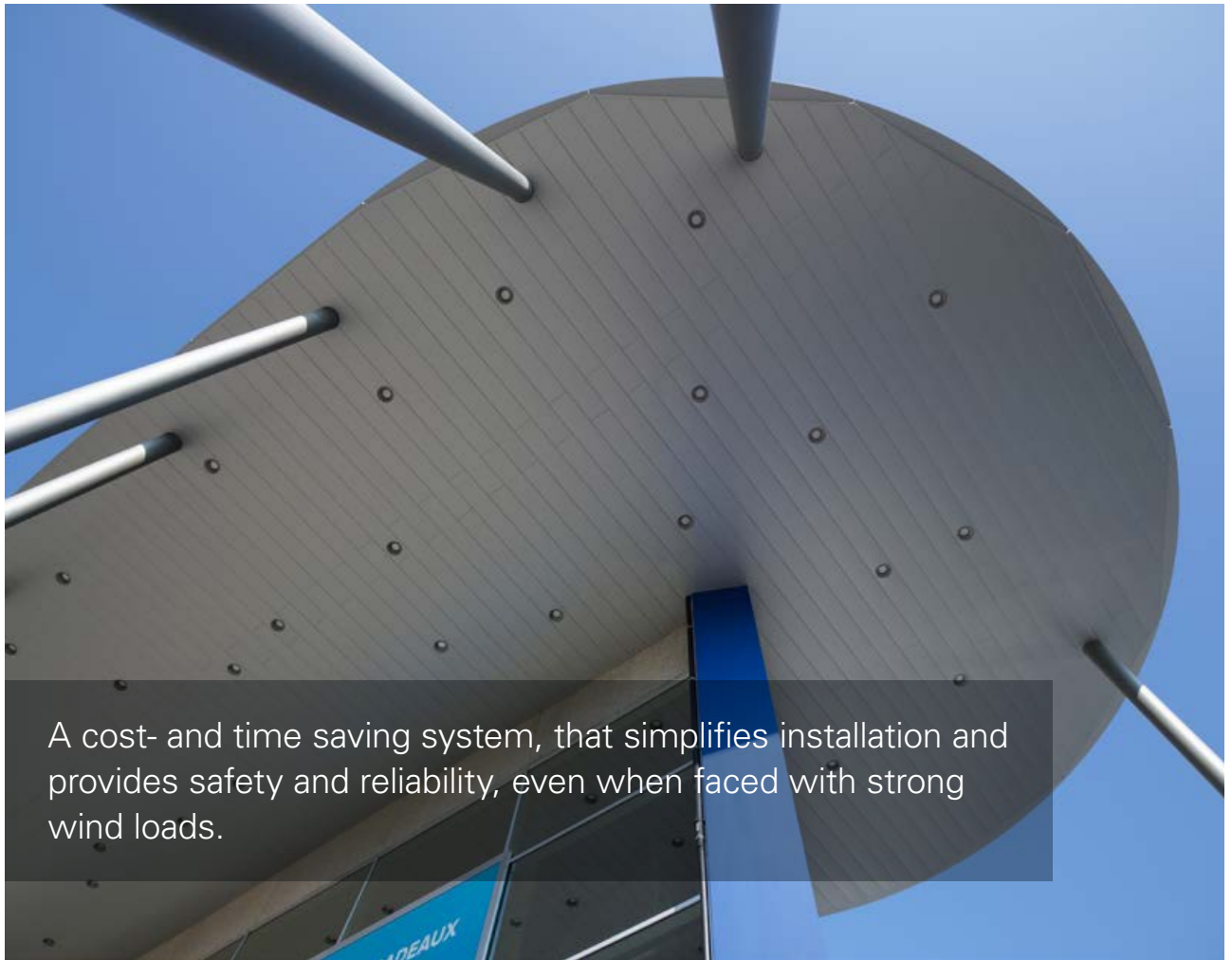
Terrace Maple
8466



Whitewash
8498



Project: PA Consult C&H, Copenhagen, Denmark - Product: Planks Beta Safety-Loop - Architect: Perlt&Black a/s C&H



A cost- and time saving system, that simplifies installation and provides safety and reliability, even when faced with strong wind loads.

Project: Kinopolis, Braine, Belgium - Product: Wide Panel 300L Exterior Ceiling with suspension system ProFix™

KEY FEATURES

- Corrosion resistant construction for enhanced durability
- Adjustable to allow for site tolerances
- Applicable with all standard carriers
- Tested on loading capabilities
- Suspension heights 150 - 1250 mm
- Special edge trim construction for easy plenum access



Production by Hunter Douglas Ceiling Center



E1



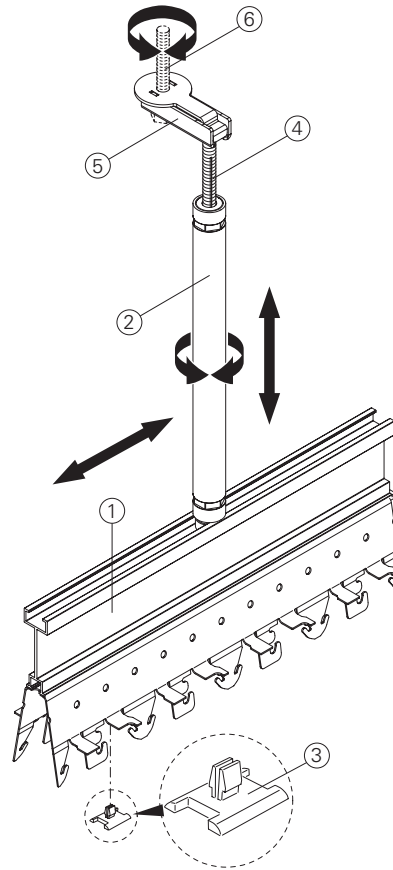
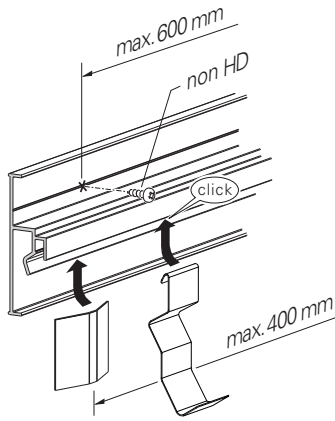
A+



60%

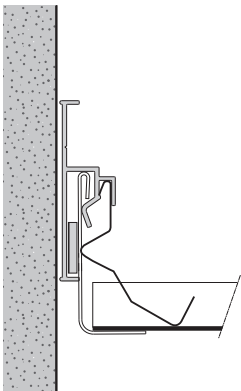
TYPICAL ISOMETRICS

- 1 = Reinforcement
- 2 = Hanger
- 3 = Screw washer
- 4 = Threaded rod
- 5 = Top fixing
- 6 = Non-HD



Spans vary with the applicable wind load

TYPICAL SECTIONS



PHYSICAL DATA



Plain: A1



EN 1191-1-4



EXTERIOR
CEILINGS

LINEAR
MULTIPANEL 80B



Project: Kelenfold railway station, Budapest, Hungary - Products: Linear 80B Exterior - Architect: UvaterV Zrt





Project: NHL Hogeschool, Leeuwarden, The Netherlands
Product: Veneered Wood Wall and Ceiling Tiles, Okoume veneer
Architect: Herman Hertzberger

WALL SYSTEMS

With a 60 year legacy of product innovation,
our wall systems lead in design, function
and sustainability.







Project : CentrO Oberhausen
Architect: HPP
Product : HearFelt® linear Wall

“A VISUALLY ATTRACTIVE AND ACOUSTICALLY EFFECTIVE WALL”

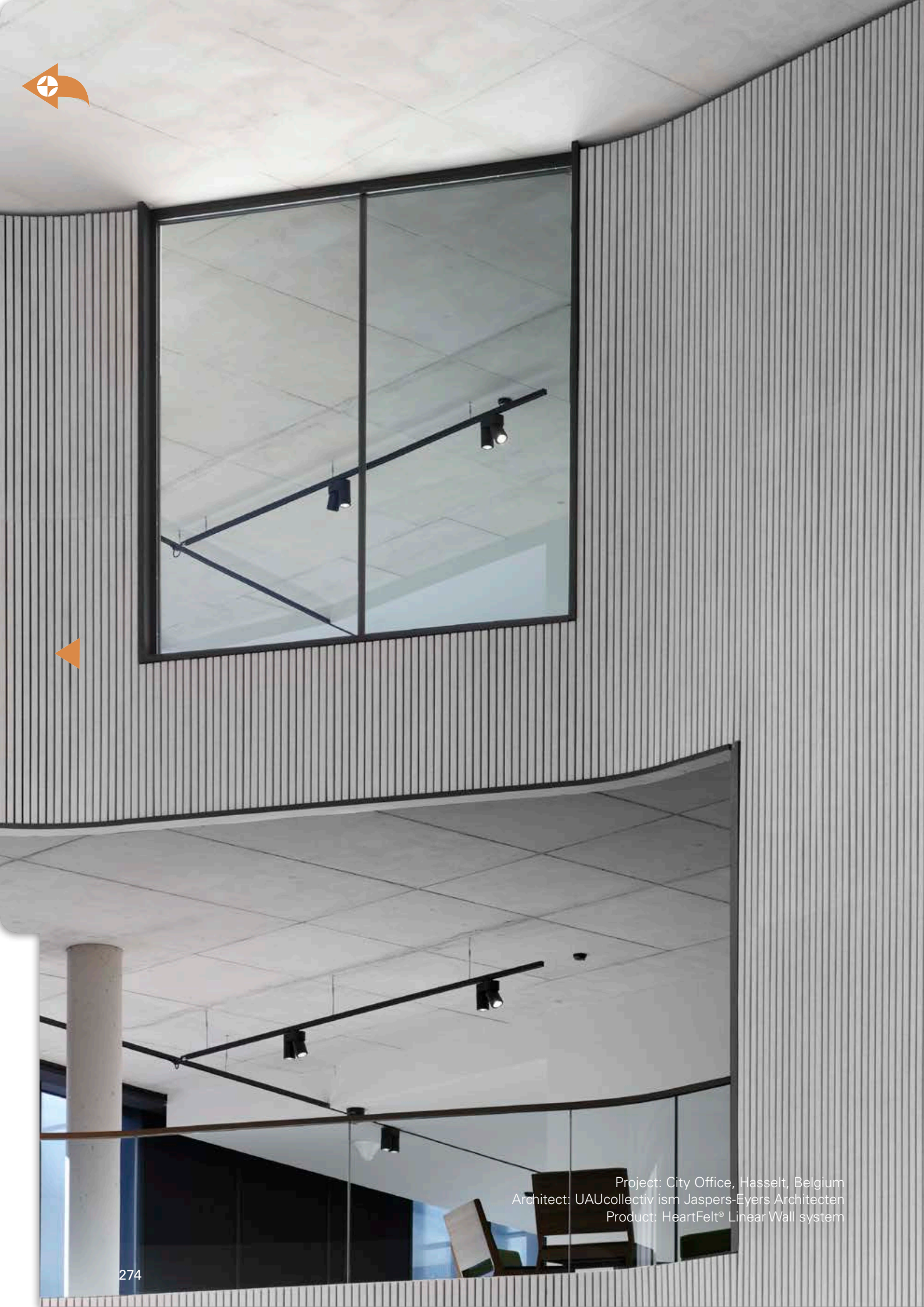
The food court of the largest shopping centre in Germany features a wall of Hunter Douglas Architectural’s innovative and award-winning HearFelt®.

CentrO Oberhausen in Oberhausen, North Rhine-Westphalia, underwent an extensive refurbishment, which included a restructure of the food court - taking it from one to two storeys - to house about 20 restaurants and accommodate 1300 people.

The vision was to enhance the comfort of the space and Hunter Douglas Architectural recommended the world’s first modular and linear felt ceiling and wall system to architect Robert Bönsch, of Cologne-based HPP because he was keen to provide a visually attractive wall covering for the large seating area on the second floor.

The challenge was to create an acoustically effective wall cladding on a rounded wall. When HearFelt® was introduced as a wall system, we devised a solution specifically for curved walls, so it is ideal for this setting.

Hunter Douglas supplied HearFelt® linear panels in various shades of grey, in 70 mm module and panel dimensions of 40 x 55 mm. The curve was created by the use of curved carriers and for added acoustics, an additional acoustic mat in PE foil was mounted behind the panels.



Project: City Office, Hasselt, Belgium
Architect: UAUcollectiv ism Jaspers-Eyers Architecten
Product: HeartFelt® Linear Wall system



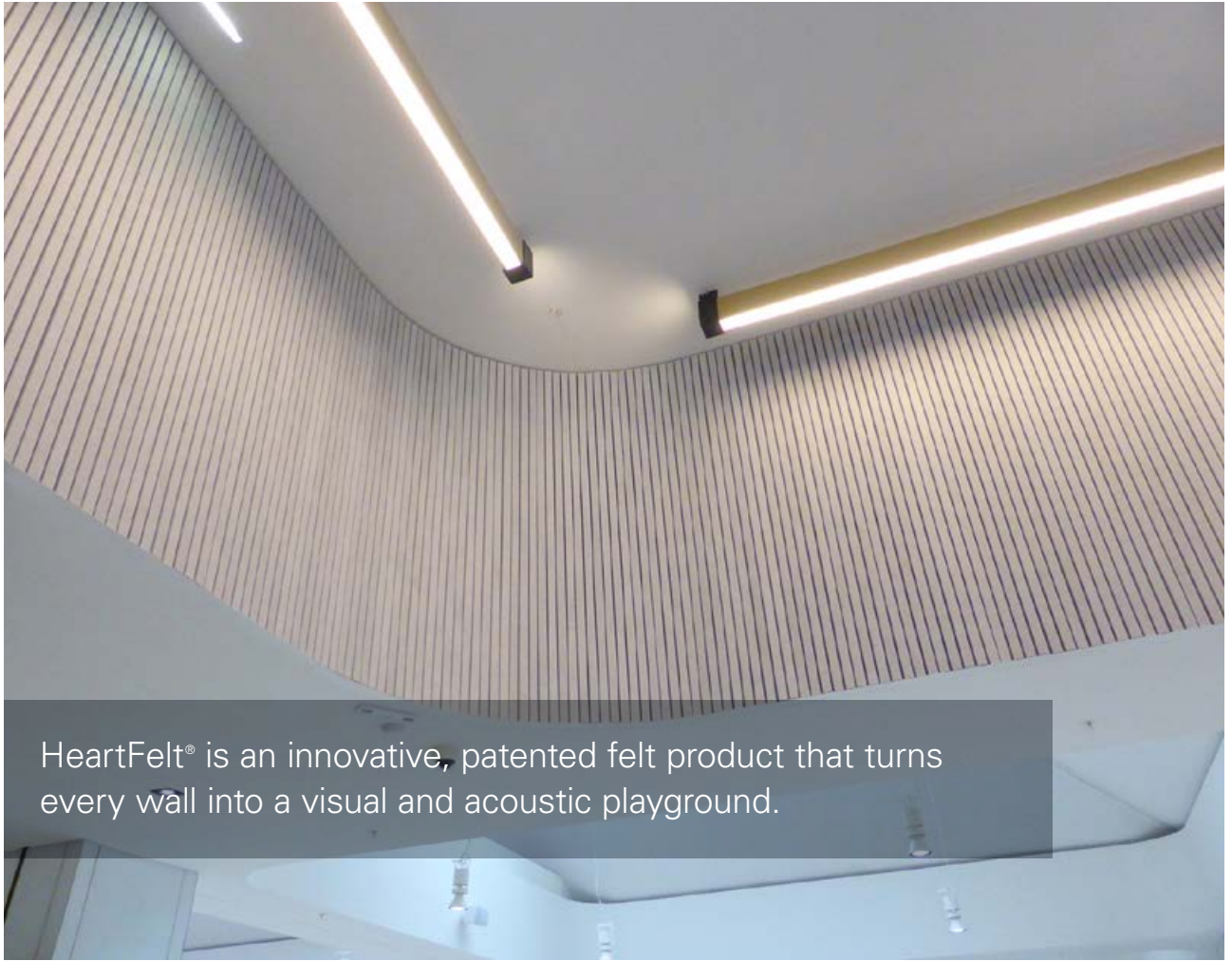
Project: Parly 2, Le Chasney, France
Architect: Saguez & Partners
Product: HeartFelt® Linear Wall systems

WALL SYSTEMS

HEARTFELT® LINEAR 276

SOLID WOOD 280

VENEERED WOOD 286



HeartFelt® is an innovative, patented felt product that turns every wall into a visual and acoustic playground.

Project: Parly 2, Le Chesnay, France - Product: HeartFelt® Linear Wall systems - Architect: Saguez & Partners

KEY FEATURES

- Modular wall system with felt panels
- Panel dimensions 40 x 55 mm
- Panel length 1000 to 6000 mm
- Eleven standard carrier modules to vary reveal (M50-M200) for acoustics and aesthetics
- Easy wall cavity access
- Interior applications



Production by Hunter Douglas Ceiling Center



E1

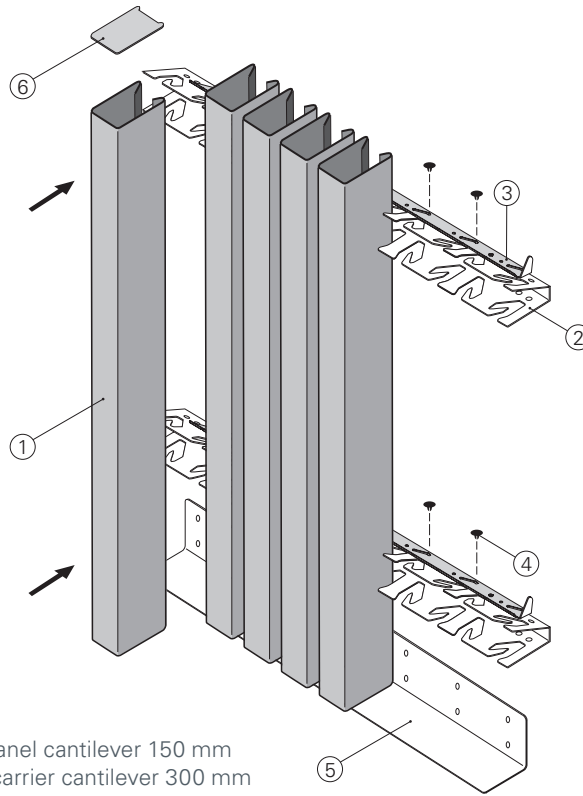


A+



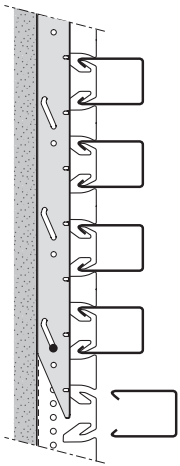
TYPICAL ISOMETRICS

- 1 = HeartFelt® panel 40HL55
- 2 = Carrier
- 3 = Locking strip
- 4 = Push nail
- 5 = Support profile (Non-HD)
- 6 = Endcaps (Optional)



Maximum panel span 800 mm, maximum panel cantilever 150 mm
 Maximum carrier span 750 mm, maximum carrier cantilever 300 mm

TYPICAL HORIZONTAL SECTION



PHYSICAL DATA



B-s1,d0



Varies with colour



40HL55 M50:
 $\alpha_w = 0.70 \text{ m}^2 \text{ (H)}$
 40HL105 M200:
 $\alpha_w = 0.40 \text{ m}^2 \text{ (H)}$



40HL55 M50:
 4.6 kg/m²
 40HL105 M200:
 1.3 kg/m²

OPTIONAL



Colours:
 See page 278



Ceiling solutions:
 see page 28



Class B





COLOURS

Colours are for illustration purposes only.

SHADES OF GREY



White
7593



Light Grey
7596



Middle Grey
7597



Dark Grey
7598



Black
7594

EARTH TONES



Creme
7575



Light Brown
7576



Medium Brown
7577



Dark Brown
7578



Umber
7579

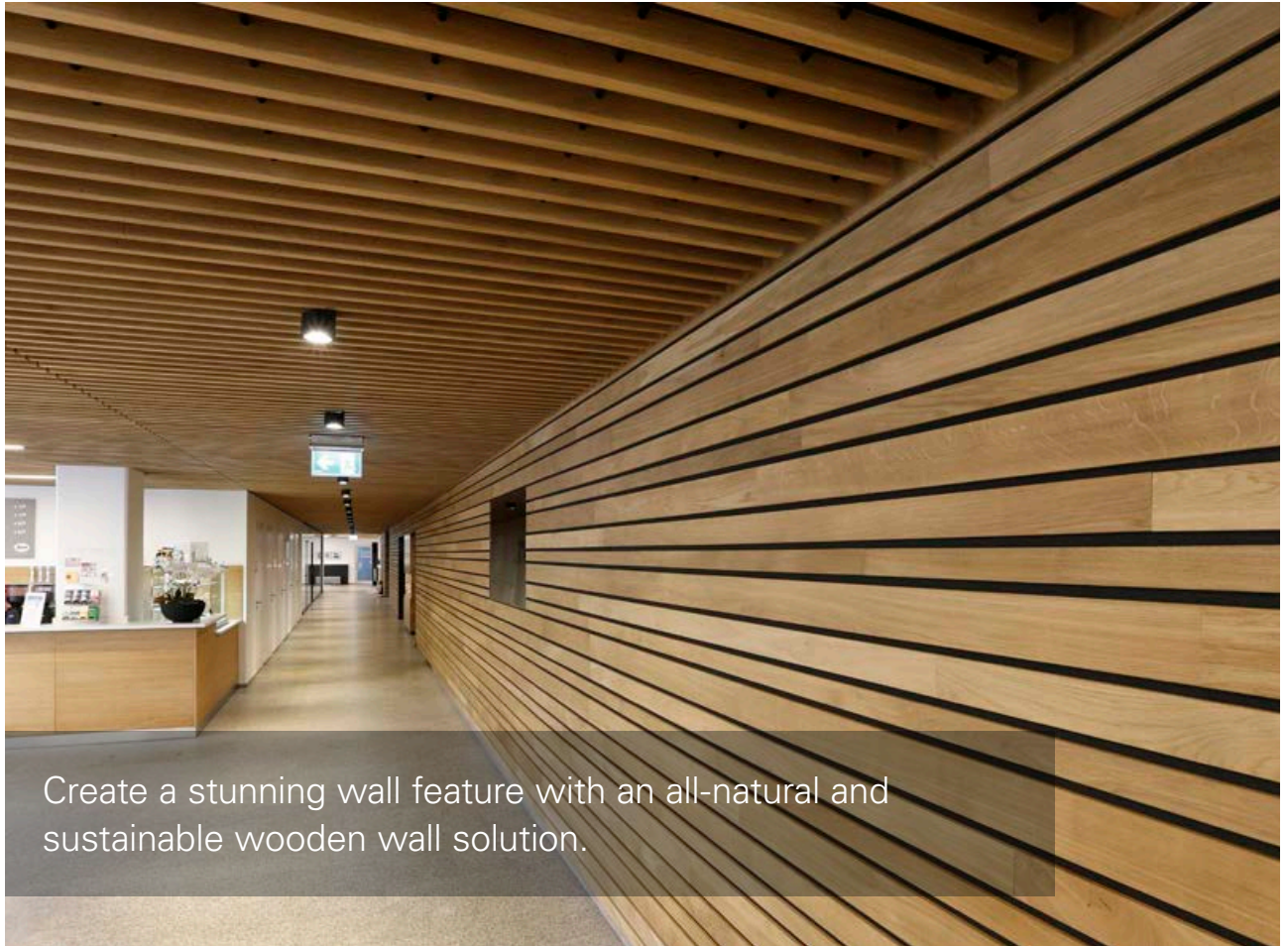
ACOUSTICAL RATINGS - α_w

Panel 40HL55

Module (mm)	Joint (mm)	Openness %	α_w
M50	10	20%	0.70 (H)
M60	20	33%	0.65 (H)
M70	30	43%	0.60 (H)
M80	40	50%	0.50 (H)
M90	50	55%	0.45 (H)
M100	60	60%	0.45 (H)



Project: City Office, Hasselt, Belgium - Product: HeartFelt® Linear Wall systems - Architect: UAUcollectiv ism Jaspers-Eyers Architecten



Create a stunning wall feature with an all-natural and sustainable wooden wall solution.

Project: Rehau Werk Strontium, Germany - Product: Solid Wood Linear Wall - Architect: Kaiser & Dressel

KEY FEATURES

- Interior applications
- Three wall solutions: Linear Open, Multi-panel & Linear Closed
- Panel widths from 63 mm up to 184 mm
- Mixed length with a minimum of 900 mm, manufactured inclusive tongue and groove connection. Fixed length on request
- Panel thickness from 15 up to 20 mm
- Available in different modules and joint width
- With the multi-panel system various widths can be combined to create a dynamic look and feel
- Other sizes are available upon request
- Black, grey or white non woven tissue or if necessary Ultra Fiber will be glued and stapled between the joint
- Quick and invisible mounting according to a fixed pattern due to the specially developed fixing method
- Budgetary flexibility due over 15 wood species within various price categories
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible
- Special system coatings available for humid area application
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified
by Derako International



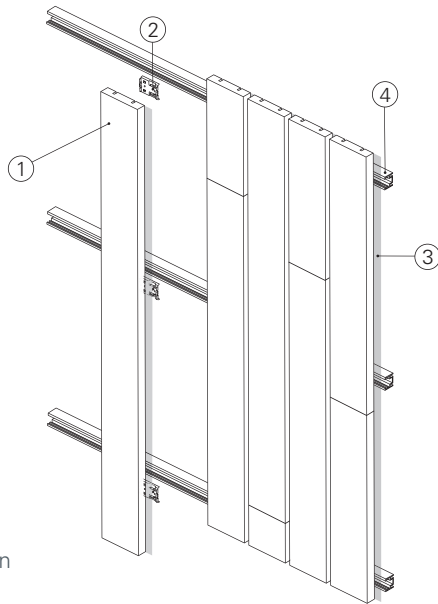
E1



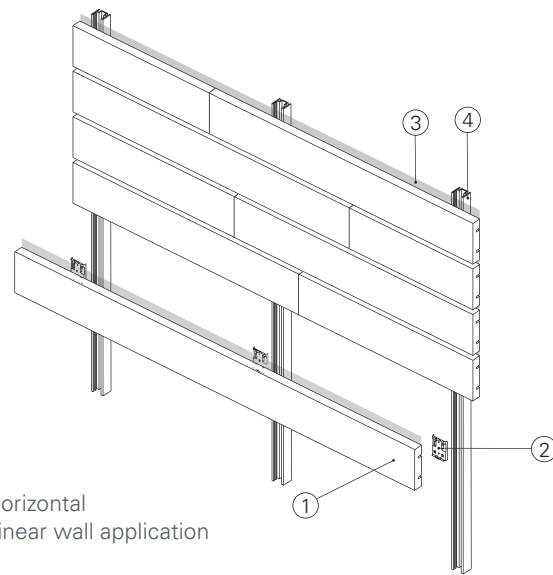
A+

TYPICAL ISOMETRICS

- 1 = Solid Wood Linear panel
- 2 = Clip (pre-fixed)
- 3 = Acoustic non woven tissue or Ultra Fiber
- 4 = SLR profile



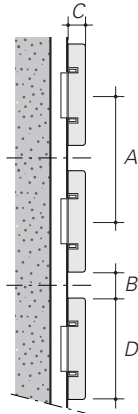
Vertical
Linear wall application



Horizontal
Linear wall application

TYPICAL SECTIONS

- A = Module
- B = Joint
- C = Panel thickness
- D = Panel width



PHYSICAL DATA



B-s2,d0 According to EN 13501-1
B-s1,d0 available on request



α_w 0.30 - 0.50
See page 346



5.0 - 12.0 kg/m²



Moist cloth

OPTIONAL



Acoustic cloth
Black



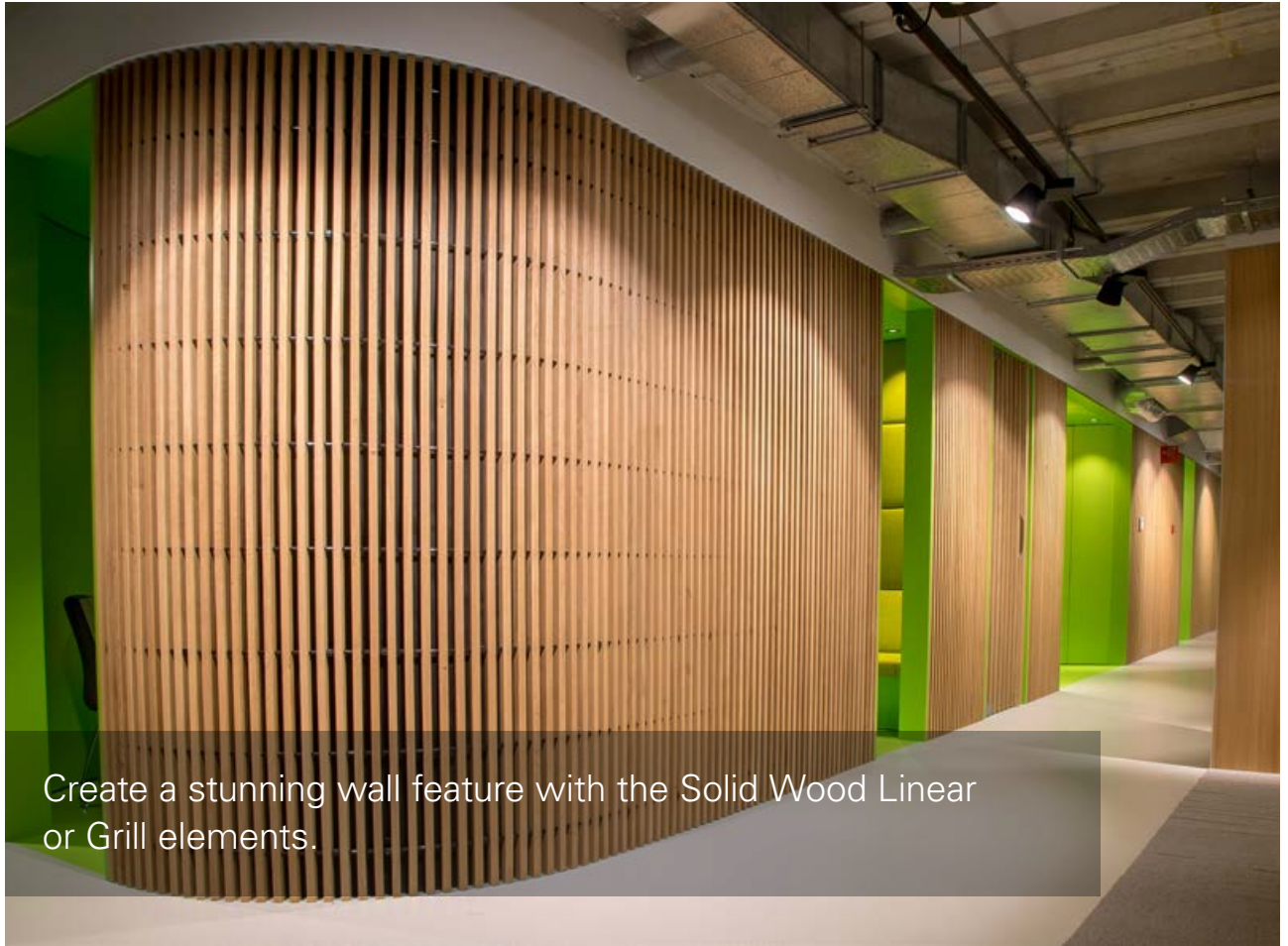
Colours:
See page 384



Exterior solutions:
See page 232



Ceiling solutions:
See page 44



Create a stunning wall feature with the Solid Wood Linear or Grill elements.

Project: Office de Alliantie, Amersfoort, The Netherlands - Product: Solid Wood Grill, FSC European Oak - Architect: Ooarchitecten

KEY FEATURES

- Interior applications
- Made to measure wooden ceiling solution. Design the sizes of the slats and the distance between the slats. Together this will form the Grill element
- The slat thickness can be between 15 mm and 35 mm, depending per wood specie.
- The slat height can be between 35 mm and 140 mm, depending per wood specie
- The distance between the slats can be 25 mm until 140 mm
- The length of the assembled grill elements will be determined by the structural conditions. This can vary between 590 mm and 3590 mm, depending on the available raw material
- The Grill element is available with 12 mm or 20 mm dowel. The standard colour is black, other colours are on request
- Easily and individually demountable
- Budgetary flexibility due over 15 wood species within various price categories
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible. Also radial panels and CNC milled panels on request available
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified
by Derako International



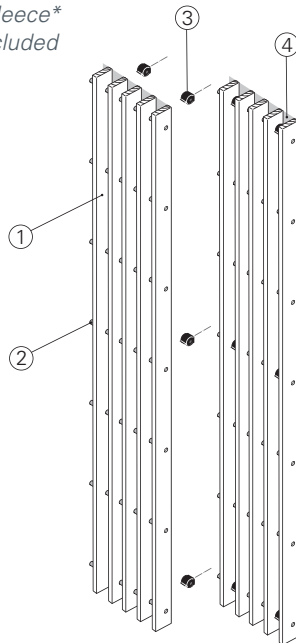
E1



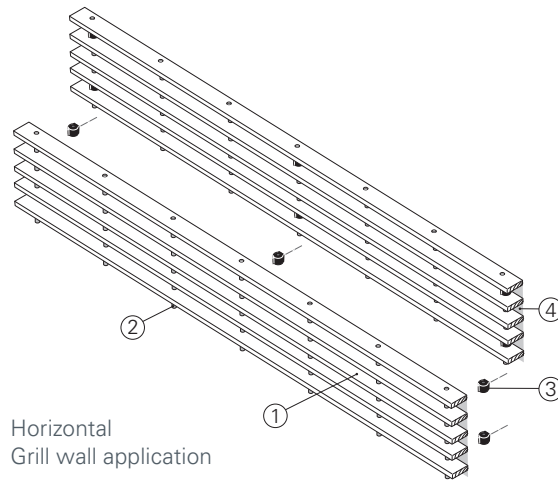
A+

TYPICAL ISOMETRICS

- 1 = Solid Wood Grill panel
 - 2 = Metal dowel
 - 3 = Wall clip
 - 4 = Optional acoustic fleece*
- *These items are not included



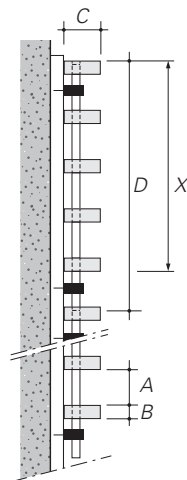
Vertical Grill wall application



Horizontal Grill wall application

TYPICAL SECTIONS

- A = Joint
- B = Slat thickness
- C = Slat height
- D = Element width
- X = Amount of slats



PHYSICAL DATA



B-s2,d0 According to EN 13501-1
B-s1,d0 available on request



α_w 0.30 - 0.50
See page 346



6.0 - 15.0 kg/m²



Moist cloth

OPTIONAL



Acoustic cloth
Black



Colours:
See page 384



Exterior solutions:
See page 234



Ceiling solutions:
See page 46



WOOD SPECIES AND FINISHES

An extensive range of wood species is available, ranging from deep warm colours to the light wood tones. Other types of wood possibilities can be looked at on request. Standard, the wood is finishes in a transparent varnish. Optionally a wide range of colour is available. The finish adds a nice touch to the wood with the natural tones and structures of the wood being maintained. For each application the right system coating is determined that is necessary to protect the wood.

WOOD SPECIES



Accoya



American White Oak



African Ayous



Siberian Larch



Yellow Poplar



Yellow pine



American Ash



European Pine



American Red Oak



European Oak



Cherry



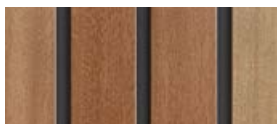
Oregon Pine



Cambara



Merbau



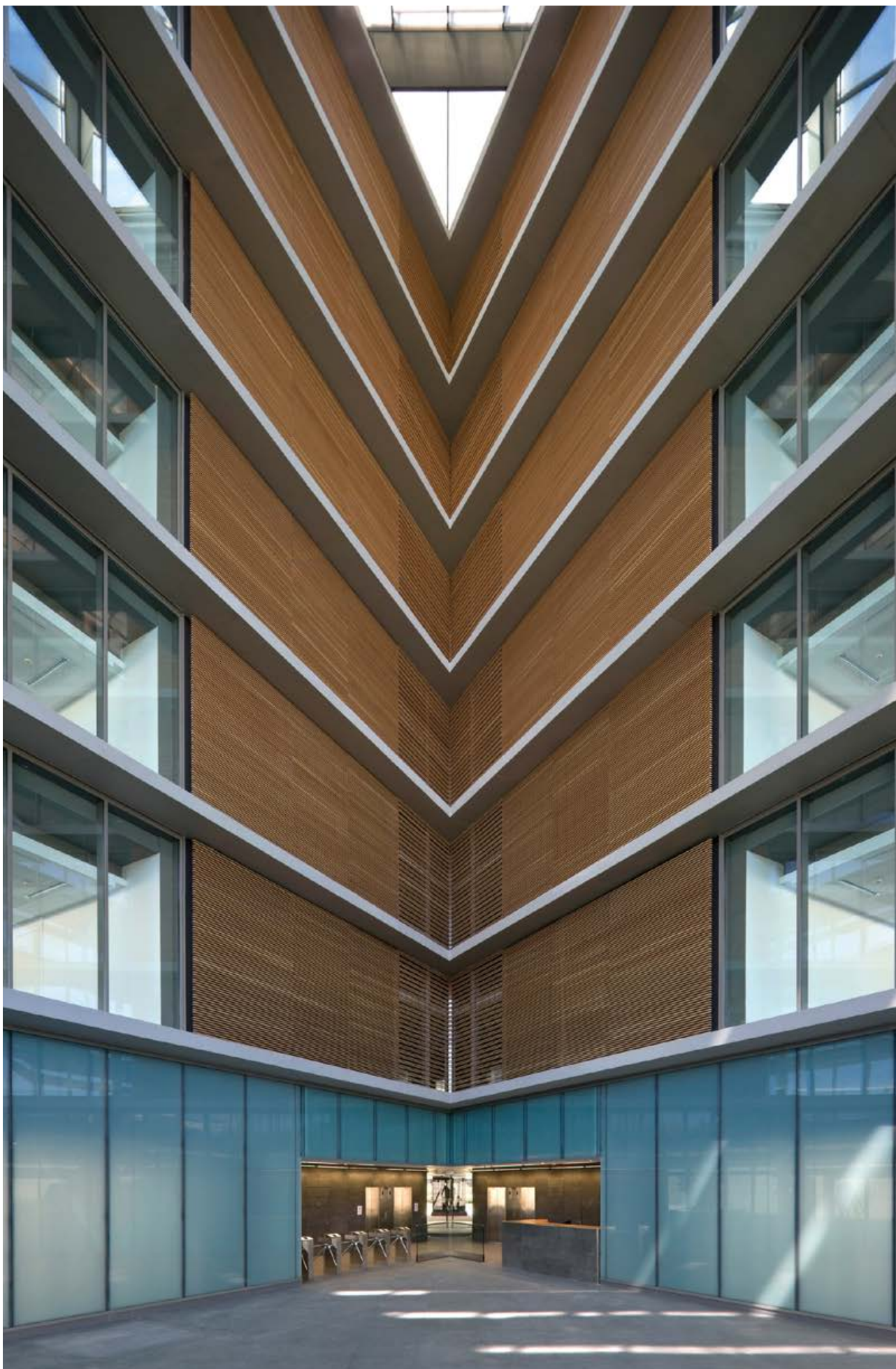
Mahogany



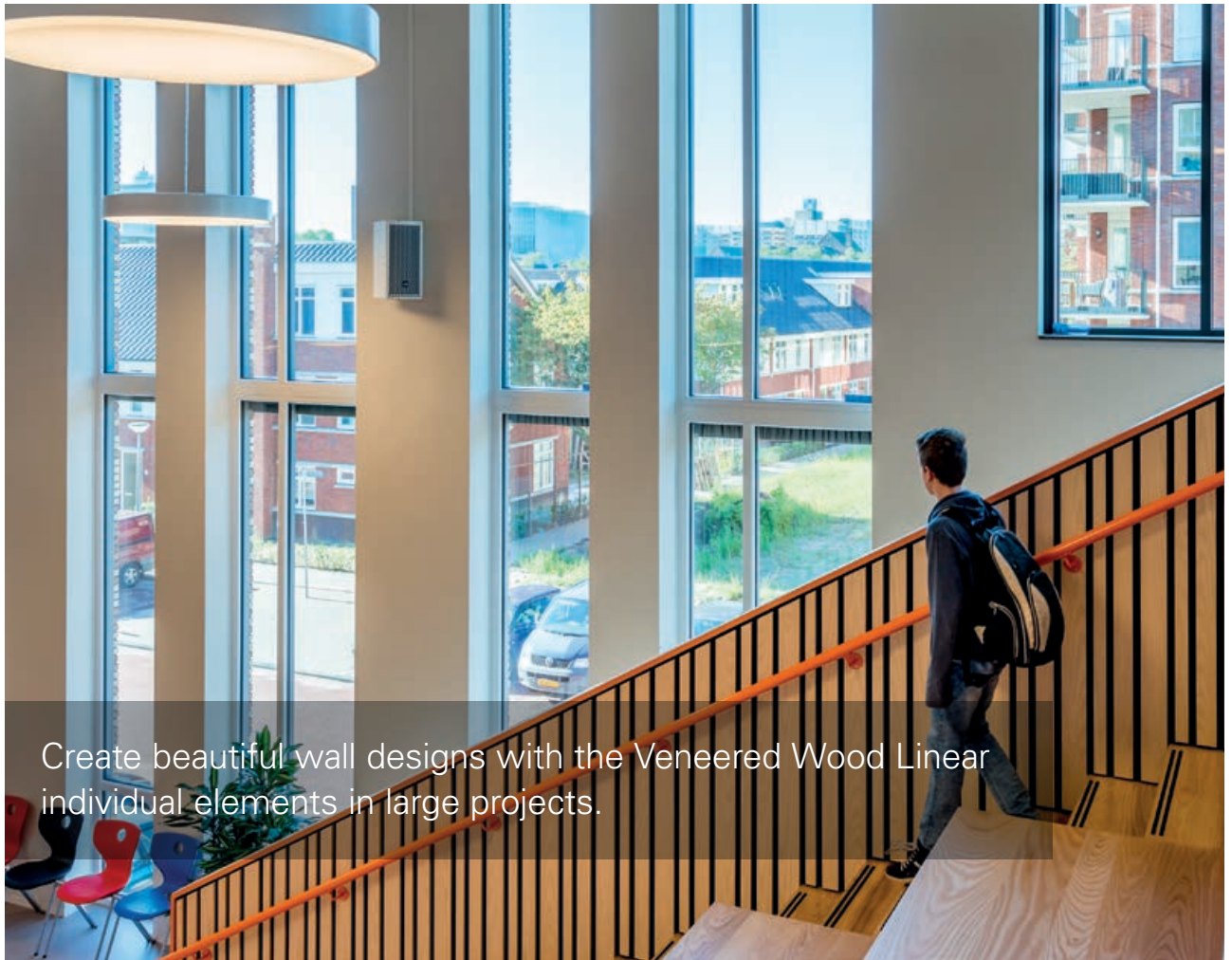
Western Red Cedar



American Walnut



Project: Christalia 4B, Madrid, Spain - Product: Solid Wood Grill - Architect: Rafael de la Hoz



Create beautiful wall designs with the Veneered Wood Linear individual elements in large projects.

Project: Driestar, Leiden, the Netherlands - Product: Ceiling - Linear cassette - Essen (white wash) - Architect: Roosros architecten

KEY FEATURES

- Interior applications
- MDF core finished with wood veneer
- Multi-panel layouts possible, combining different widths
- Fire retardant and moisture resistant solutions
- Acoustic fleece to fill gaps
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Available as individual panels to be installed with screw clips or pre-assembled element to be directly mounted to substructure
- Panel length: 1500 / 1950 / 2400 / 2700 / 3000 mm
- Panel width: 65 / 90 / 120 / 150 / 200 / 230 mm
- Joint width: 5 / 10 / 15 / 20 / 30 mm
- Panel thickness: 17 mm
- Other sizes and dimensions are available upon request



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



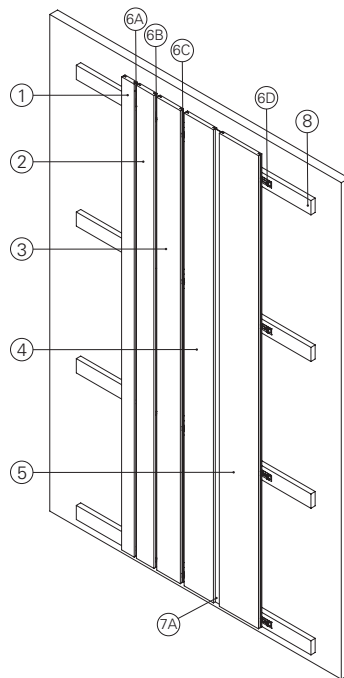
E1



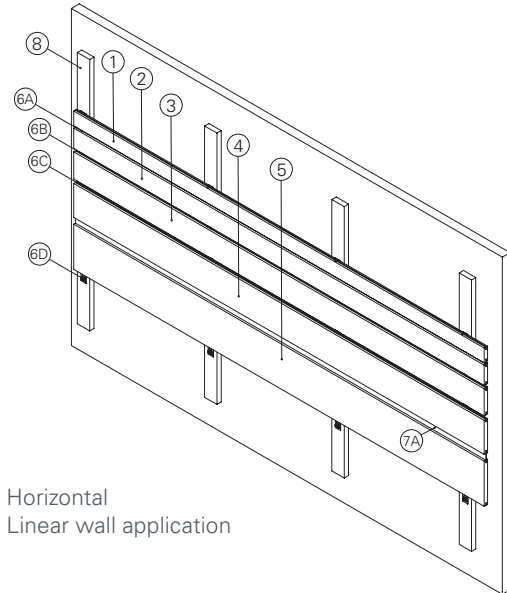
A+

TYPICAL ISOMETRICS

- 1 = Linear Panel 65 mm
- 2 = Linear Panel 90 mm
- 3 = Linear Panel 120 mm
- 4 = Linear Panel 150 mm
- 5 = Linear Panel 200 mm
- 6A = Screw Clip (10 mm Reveal)
- 6B = Screw Clip (15 mm Reveal)
- 6C = Screw Clip (20 mm Reveal)
- 6D = Screw Clip (30 mm Reveal)
- 7A = HDF strip
- 8 = Substructure (Non-HD)

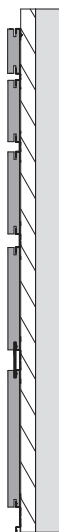


Vertical
Linear wall application



Horizontal
Linear wall application

TYPICAL SECTIONS



Horizontal + Vertical Linear wall application

PHYSICAL DATA



B-s2,d0 According to EN 13501-1



Up to α_w 0.50
See page 346



Acoustic cloth
Black



10.0 - 15.0 kg/m²



Moist cloth

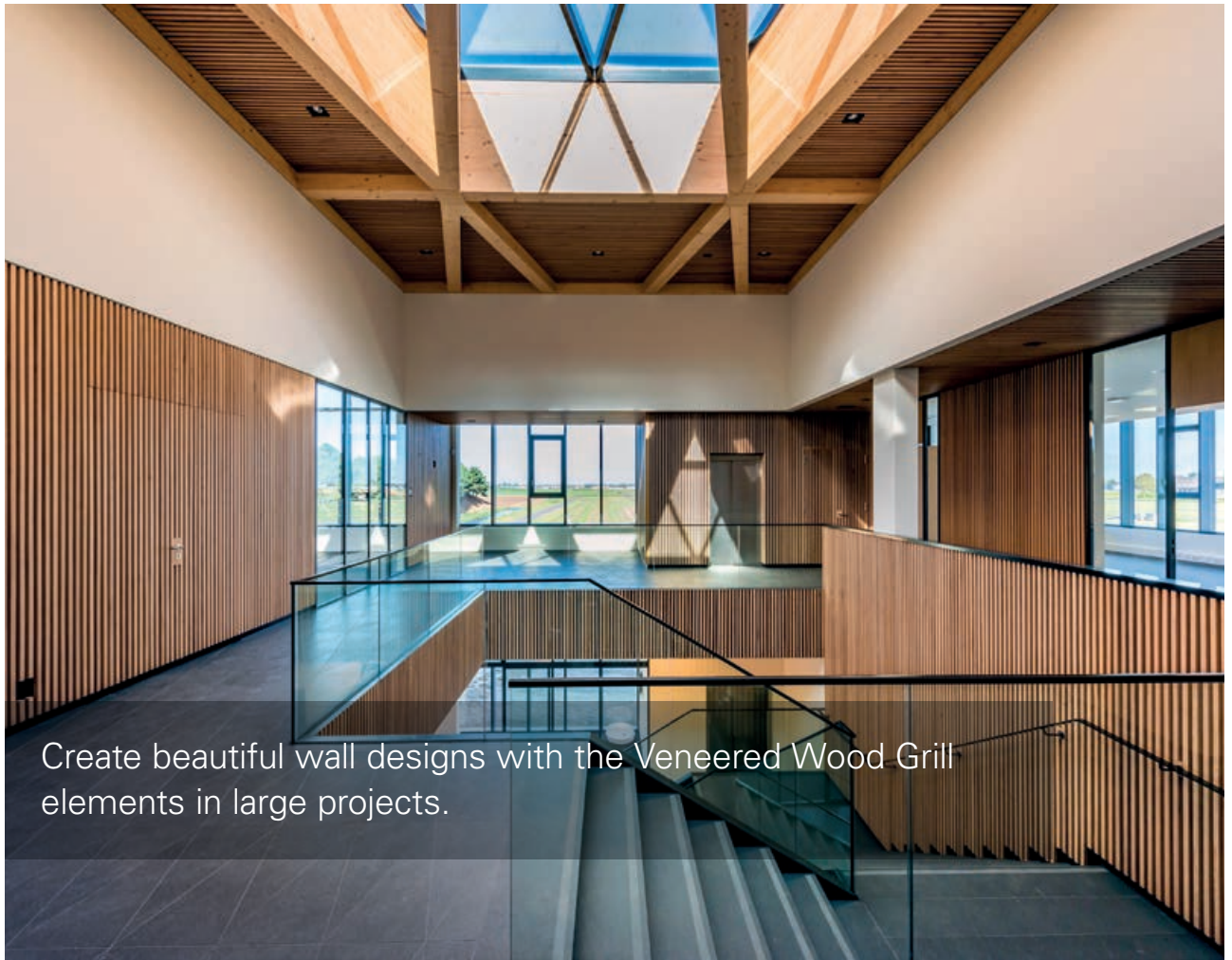
OPTIONAL



Colours:
See page 294



Ceiling solutions:
See page 50



Create beautiful wall designs with the Veneered Wood Grill elements in large projects.

Project: De Keukenhof, Lisse, The Netherlands - Product: Veneered Wood Grill, European Oak - Architect: Mecanoo Architects

KEY FEATURES

- Interior applications
- Pre-assembled grill elements connected with metal dowel or wooden backer
- MDF core finished with wood veneer
- Fire retardant and moisture resistant solutions
- Add acoustical wool for increase sound absorption
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Installation directly on substructure (non HD) or wall
- Element length: 1200 / 1500 / 1950 / 2400 / 2700 mm
- Element width: varies between 300 to 500 mm
- Slat width: 17 / 25 / 31 / 39 mm
- Slat height: 55 / 62 / 81 / 104 / 143 mm
- Slat gaps: varies
- Other sizes and dimensions are available upon request

Note: Grill dimensions may be restricted due to weight or may require reinforced mounting



The mark is responsible forestry



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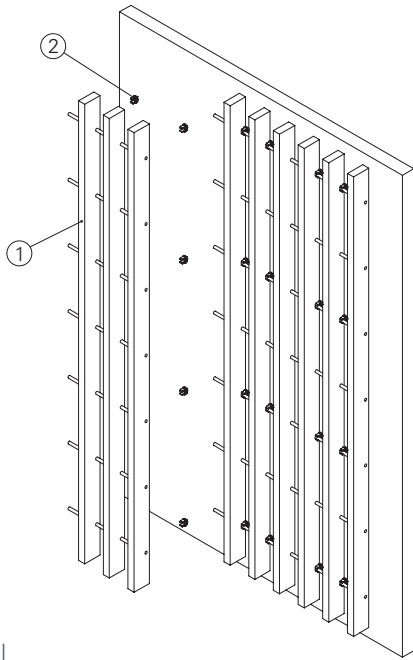
E1



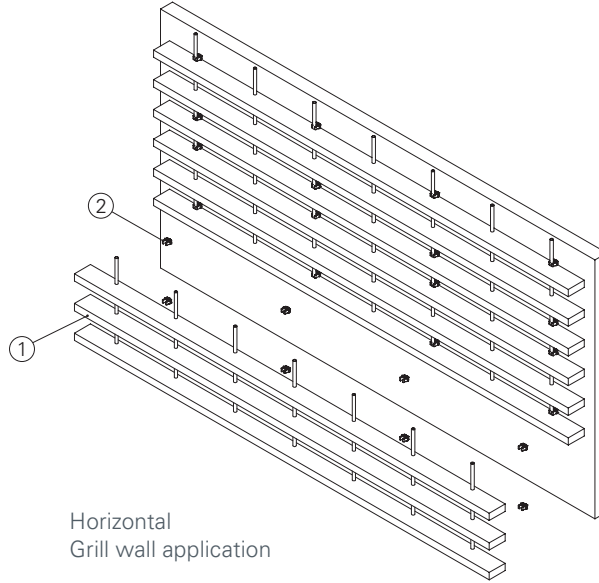
A+

TYPICAL ISOMETRICS

- 1 = Veneered Wood Grill Element
- 2 = Wall clip (PVC)

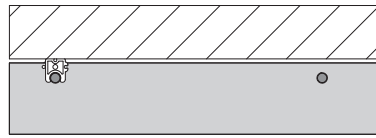
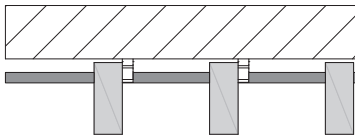


Vertical Grill wall application



Horizontal Grill wall application

TYPICAL SECTIONS



PHYSICAL DATA



B-s2,d0 According to EN 13501-1



Up to α_w 0.50 See page 346



10.0 - 15.0 kg/m²

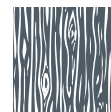


Moist cloth

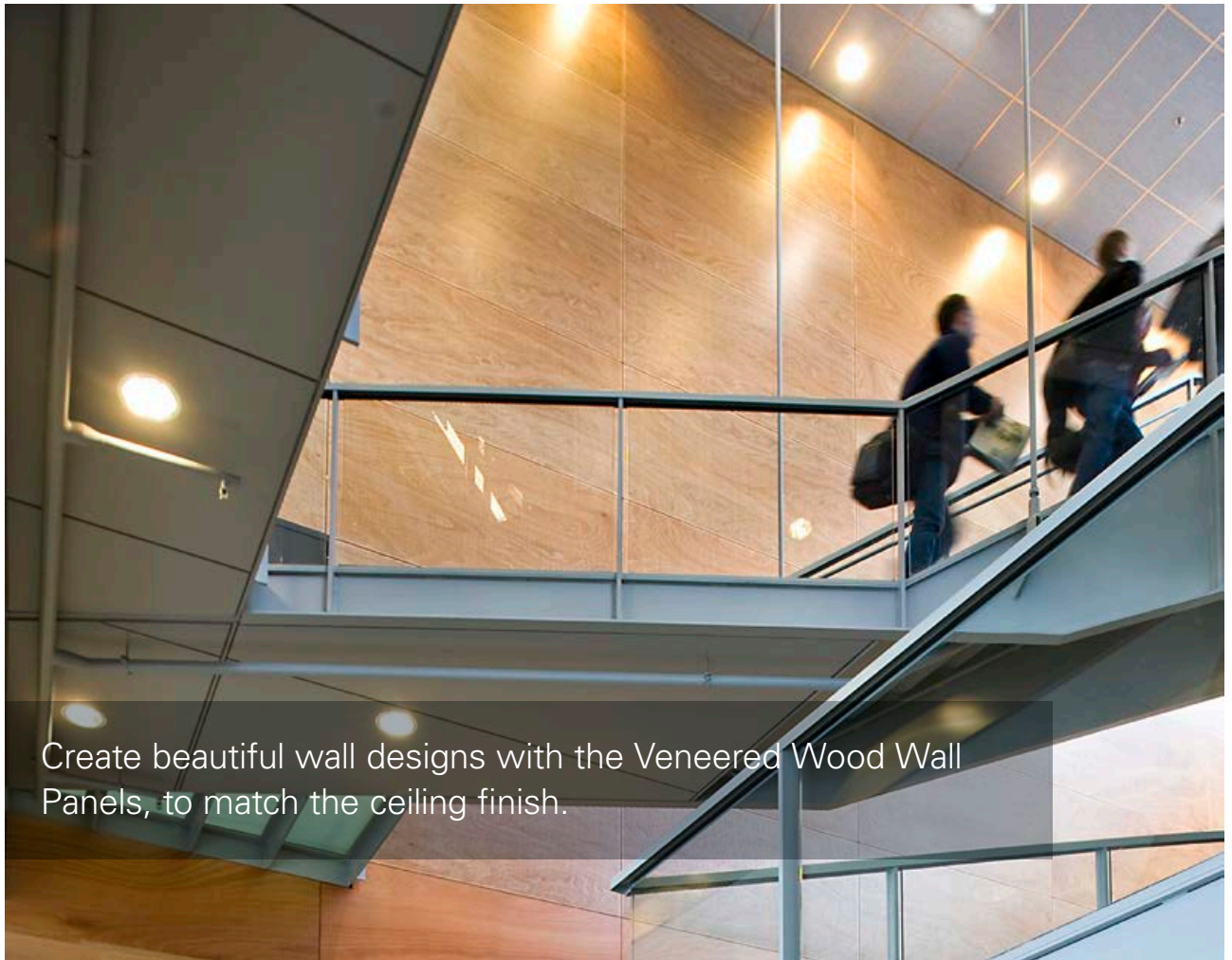
OPTIONAL



Colours: See page 294



Ceiling solutions: See page 56



Create beautiful wall designs with the Veneered Wood Wall Panels, to match the ceiling finish.

Project: NHL Hogeschool, Leeuwarden, The Netherlands - Product: Veneered Wood Wall, okoumé - Architect: Herman Hertzberger

KEY FEATURES

- Interior applications
- Acoustic wall panels
- Two edge details: straight edge or bevelled edge
- MDF core finished with wood veneer
- Various perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Installation with the use of metal screw clips
- Closed or 5 / 10 / 15 / 20 / 25 / 30 mm open joints
- Joints can be filled with acoustic strip or HDF strip in various colours
- Dimensions: 600 x 600 / 1200 x 600 / 1800 x 600 mm / 2400 x 600 mm / 2780 x 600 mm
- Perforations: Single / Double / Nano perforation patterns
- Other sizes and dimensions are available upon request



The mark is responsible forestry



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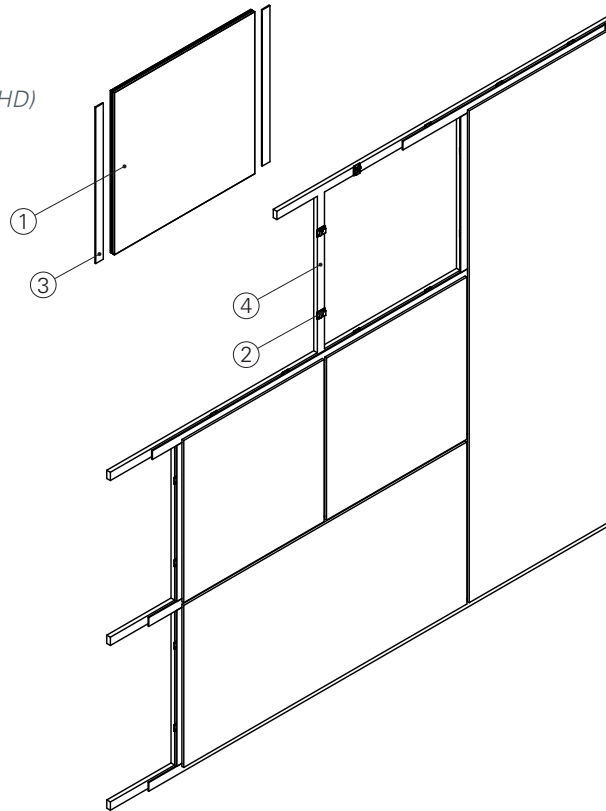
E1



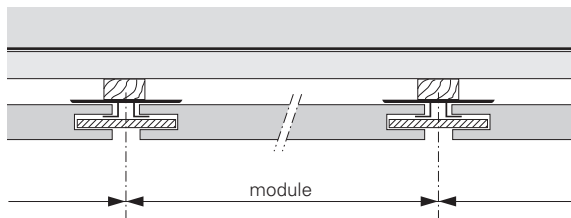
A+

TYPICAL ISOMETRICS

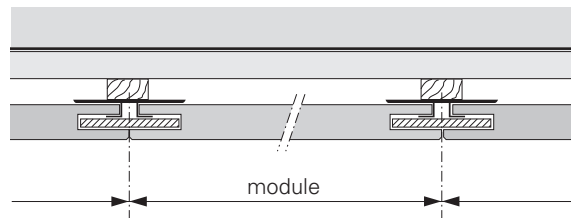
- 1 = Wall Panel
- 2 = Metal screw clip
- 3 = Acoustic or solid infill strip
- 4 = Wooden or metal substructure (non HD)



TYPICAL SECTIONS



Wall panel type Standard:
an open joint system with straight edge



Wall panel type Trend:
a closed joint system with beveled edge

Standard gap sizes:
5 / 10 / 15 / 20 / 30 mm

PHYSICAL DATA



Plain: B-s1,d0
Perf : B-s2,d0



Up to α_w 0.95
See page 345-346



10.0 - 15.0 kg/m²

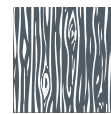


Moist cloth

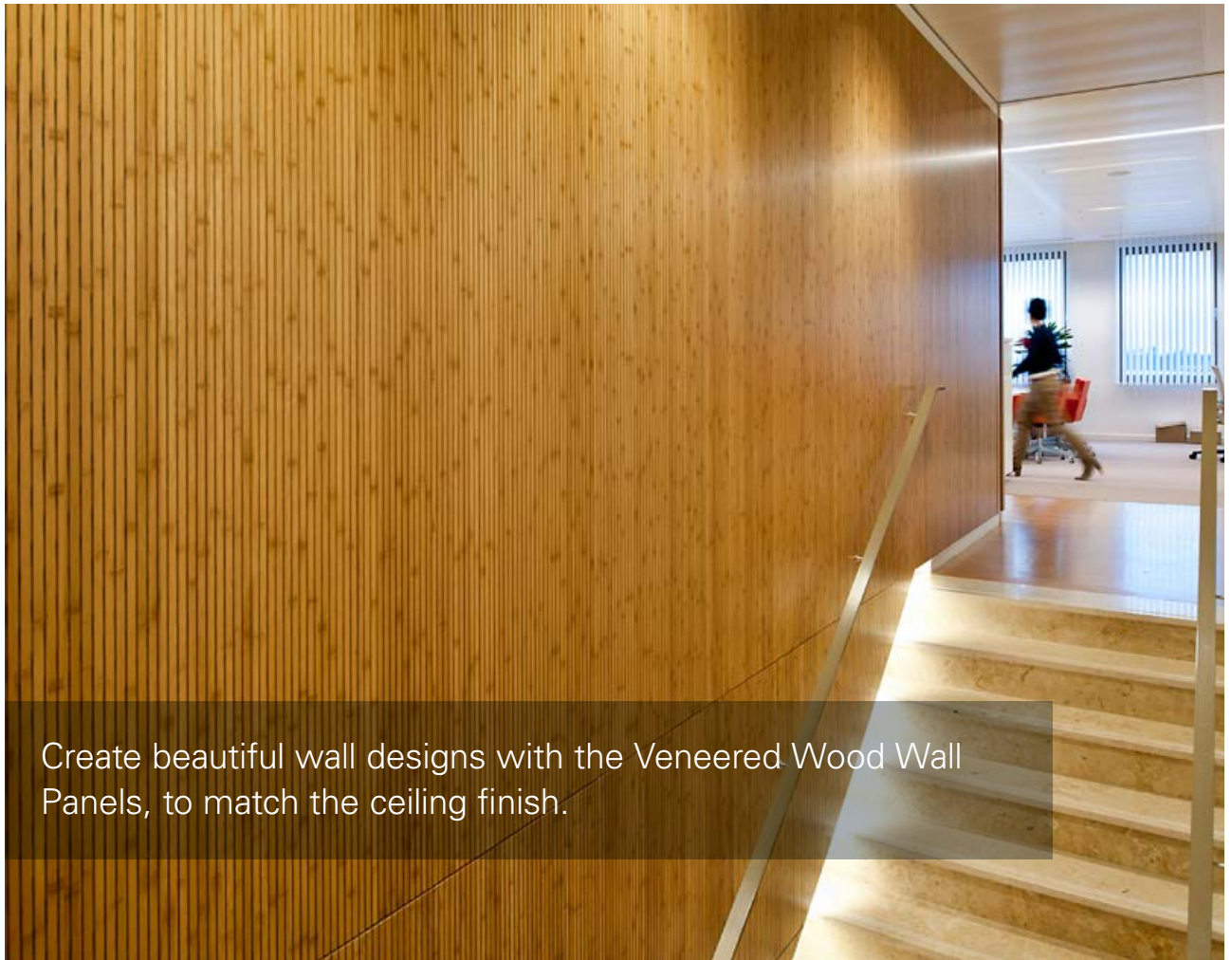
OPTIONAL



Colours:
See page 294



Ceiling solutions:
See page 62



Create beautiful wall designs with the Veneered Wood Wall Panels, to match the ceiling finish.

Project: Rabobank, Doetinchem, The Netherlands - Product: Topline TLS 13/3, bamboo - Architect: AWG Architecten

KEY FEATURES

- Interior applications
- High performance sound absorbing panels
- Pre-applied acoustic non-woven material on reverse side
- MDF core finished with wood veneer
- Various slotted perforations with different acoustic performances and designs
- Fire retardant and moisture resistant solutions
- Staining possibilities
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Installation directly on substructure (non HD)
- Fixing with metal screw clips
- Tongue and groove connection to create uniform appearance
- Horizontal, vertical or diagonal direction
- Dimensions: 128 x 2780 / 256 x 2780 mm
- Panel thickness: 17 mm
- Other sizes and dimensions are available upon request



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



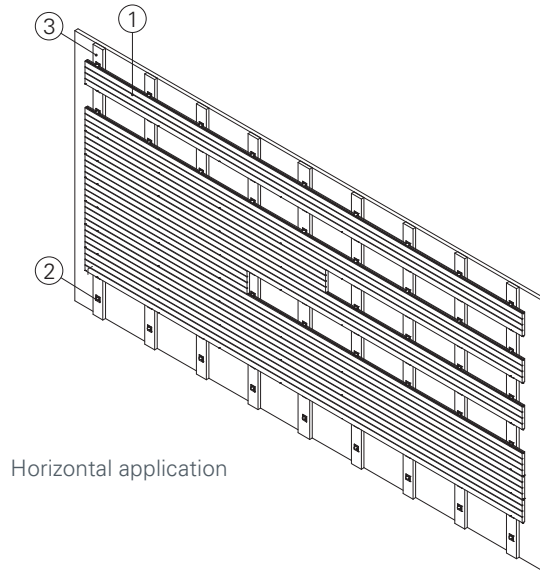
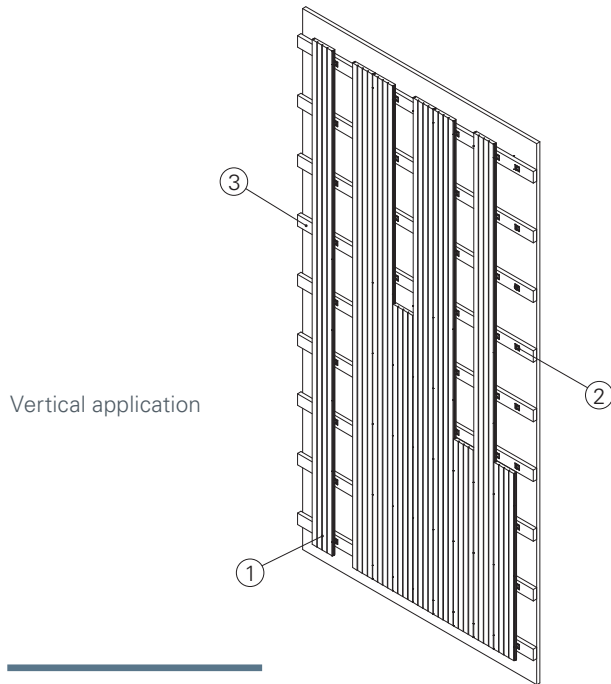
E1



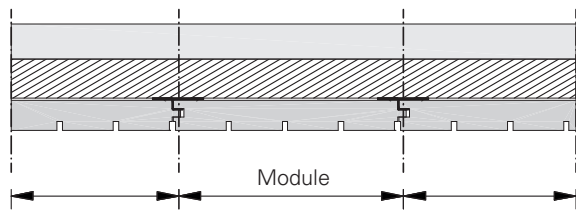
A+

TYPICAL ISOMETRICS

- 1 = Topline Panel 29/3 Module 128 mm
- 2 = Screw Clip
- 3 = Substructure (non HD)



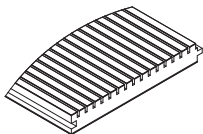
TYPICAL SECTIONS



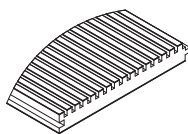
PERFORATION PATTERNS

Standard grooves shown. See page 343 to see all groove patterns.
Scale 1:1 shown, unless otherwise noted. See page 346 for acoustic information.

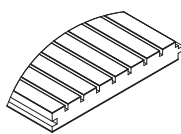
VIEW SIDES (Scale 1:5)



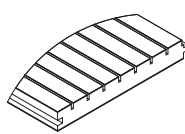
Topline 6/2
Plain 6 mm
Groove 2 mm
Openness 25%



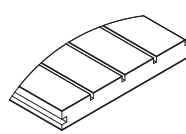
Topline 5/3
Plain 5 mm
Groove 3 mm
Openness 25%



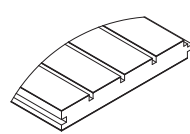
Topline 13/3
Plain 13 mm
Groove 3 mm
Openness 19%



Topline 14/2
Plain 14 mm
Groove 2 mm
Openness 13%



Topline 29/3
Plain 29 mm
Groove 3 mm
Openness 9%



Topline 28/4
Plain 28 mm
Groove 4 mm
Openness 13%

PHYSICAL DATA



Perf: B-s2, d0



Up to α_w 0.95



10.0 - 15.0 kg/m²

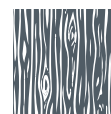


Moist cloth

OPTIONAL



Colours:
See page 294



Ceiling solutions:
See page 74



WOOD SPECIES

Hunter Douglas offers a wide choice of wood species and finishes. As wood is a 100% natural product, the images below can differ from actual samples or products. Please request a sample at your nearest sales office.

ORGANIC VENEERS

Organic veneer is a natural material sliced from tree logs without alterations or enhancements. This veneer types shows all the characteristics and intrinsic patterns of the tree, caused by the natural influences during his lifetime, making each veneer unique.



Birch



Spruce



Unsteamed Beech



Steamed Beech



Sycamore



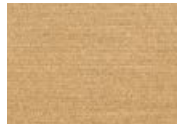
Cherry



Ash



Basswood



Hemlock



Maple



Gaboon



Zebrano



Bamboo Natural



Pine



Oak



Pear



Walnut



Chestnut



Yellow Poplar



Ayous



Red Oak



Bamboo Caramel



Teak



Sapeli Mahogany

Besides the wide range of Organic Veneers, Hunter Douglas also offers a selection of other finishes.

Engineered veneers

Engineered Veneer is a type of veneer that is known for their consistent appearance. Although Engineered Veneer is made from 100% wood, due to the special production process, a uniform look can be obtained.

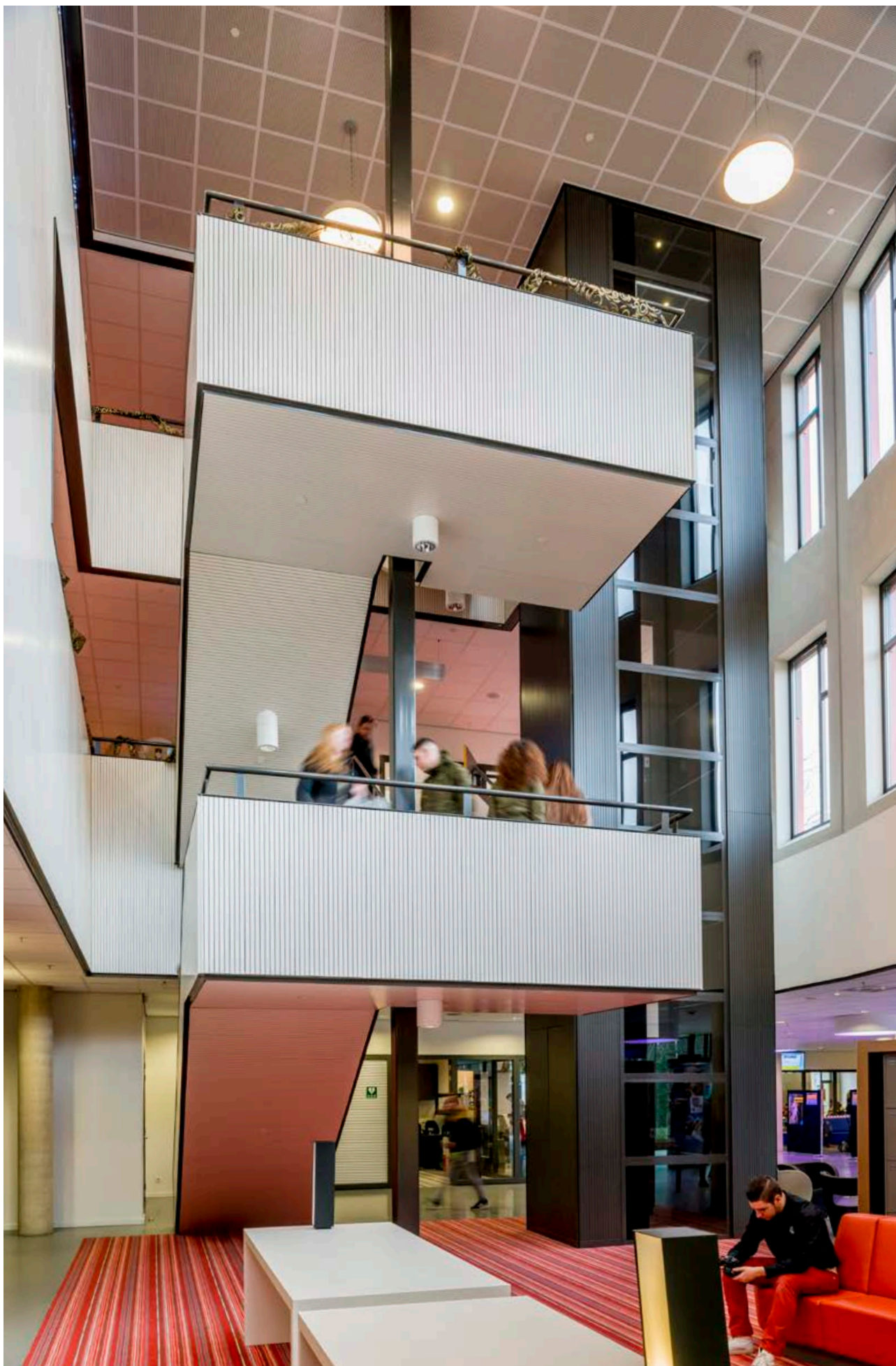
High Pressure Laminate

Hunter Douglas works with some of the worlds leading HPL manufacturers. In most cases, we are able to apply HPL instead of veneer, to match other finishes in your project.

RAL Finishes

We offer the possibility to have the products finished in any RAL colour.

For more information, please contact your local sales office.



Project: Arcus College, Heerlen, The Netherlands - Product: TOPLINE TTA 28/4, RAL white - Architect: IAA Architecten



Project: Amity University Dubai, UAE - Product: Veneered Wood Ceiling and Wall Panels, American Cherry, Nano perforation - Architect: IR Design





Project: Mahler 4, Amsterdam, The Netherlands
Architect: De Architecten Cie
Product: Solid wood linear open sports ceiling

SPORTS CEILINGS

Our ceiling systems for sports halls combines quality with a specific appearance. The ceilings can withstand direct impact from balls used for indoor sports.







Project : Swimming pool, Stein, The Netherlands

Architect: O&B

Product : 70U Linear ceiling

“A SPECIAL CEILING USED IN A HUMID ENVIRONMENT AND READY FOR IMPACT”

The swimming pool in the town of Stein, the Netherlands, is located next to the Stein town hall. The complex replaces the former municipal swimming pool from the '70s of the 20th century which is demolished. The architect office O&Bs has been selected for the execution of the architectural and consultancy work for the new construction of this public swimming pool based on a European tendering procedure with 36 registrations.

The swimming pool complex consists of:

- A new indoor swimming pool, with a 25 m competition pool, an instruction pool, a toddler pool and associated spaces.
- An entrance for both the outdoor swimming pool and the Steinerbos recreation park.
- Renovation of the existing outdoor swimming pool, including the new construction of changing rooms, toilets, showers and a catering building.

The building fits in with the park-like environment, the park panorama is visible in the swimming pool. From the bath water it looks like you are swimming in the middle of nature; the changing colours of the seasons pass by the swimmers and visitors. The ceiling is made of the Hunter Douglas aluminium Linear 70U panels which can be used in a humid environment and are tested to withstand impact from ball sports.



Project: Ronald Mc Donald Centre, Amsterdam, The Netherlands
Architect: FACT Architects
Product: Stretch metal planks sports ceiling



Project: Cluj Arena, Cluj Napoca , Romania
Architect: Dico Tiganas Architects
Product: Linear V100-V200 sports ceiling

SPORTS CEILINGS

HEARTFELT® LINEAR 304

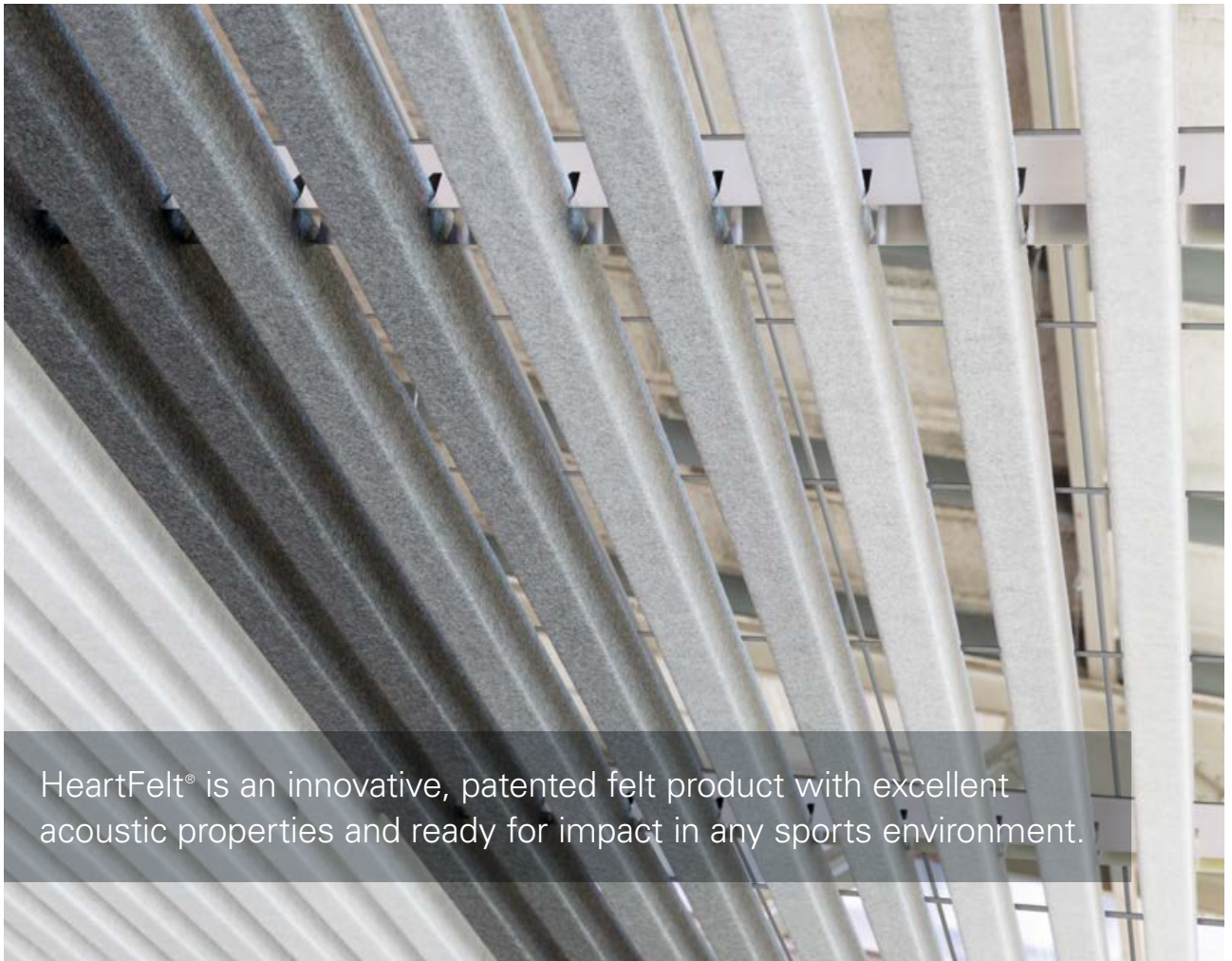
SOLID WOOD 308

VENEERED WOOD 314

70U 320

BETA SAFETY-LOOP 324

GAMMA 328



HeartFelt® is an innovative, patented felt product with excellent acoustic properties and ready for impact in any sports environment.

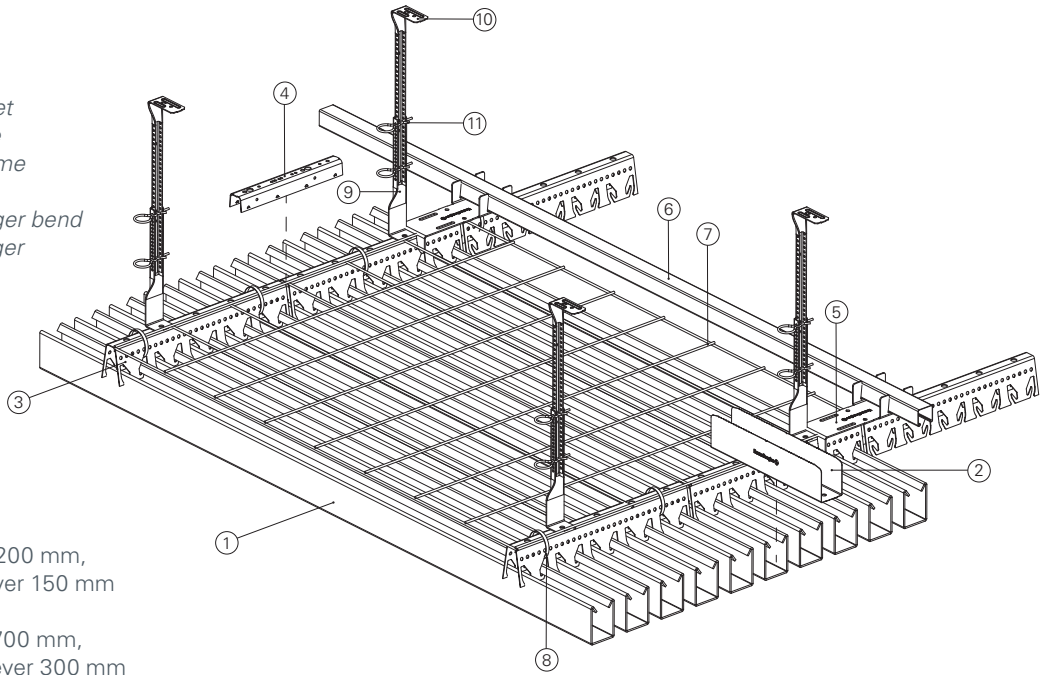
KEY FEATURES

- Modular ceiling system with felt panels
- Panel dimensions 40 x 55 mm
- Panel length 1000 to 6000 mm
- Tested: carrier module M60
- Easy plenum access
- Interior applications
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



TYPICAL ISOMETRICS

- 1 = Panel 40HL55
- 2 = Panel Splice
- 3 = Carrier
- 4 = Carrier splice
- 5 = Stabilisation bracket
- 6 = Stabilisation profile
- 7 = Reinforcement frame
- 8 = Tiewrap steel
- 9 = Lower nonius hanger bend
- 10 = Upper nonius hanger
- 11 = Locking clip

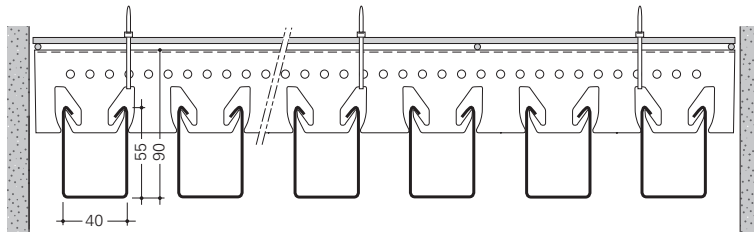


Maximum panel span 1200 mm,
maximum panel cantilever 150 mm

maximum carrier span 700 mm,
maximum carrier cantilever 300 mm

Stabilisation profiles 3000 mm ctc

TYPICAL SECTIONS



ACOUSTICS

See page 344 for acoustic performance information

PHYSICAL DATA



B-s1,d0



Varies with colour



40HL55 M50:
 $\alpha_w = 0.70 \text{ m}^2 \text{ (H)}$



40HL55 M50:
4.6 kg/m²



Class B



Class 1A

OPTIONAL



Colours:
See page 306



Wall application
see page 276



COLOURS

Colours are for illustration purposes only.

SHADES OF GREY



White
7593



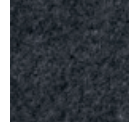
Light Grey
7596



Middle Grey
7597

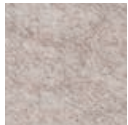


Dark Grey
7598



Black
7594

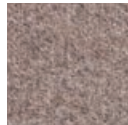
EARTH TONES



Creme
7575



Light Brown
7576



Medium Brown
7577



Dark Brown
7578



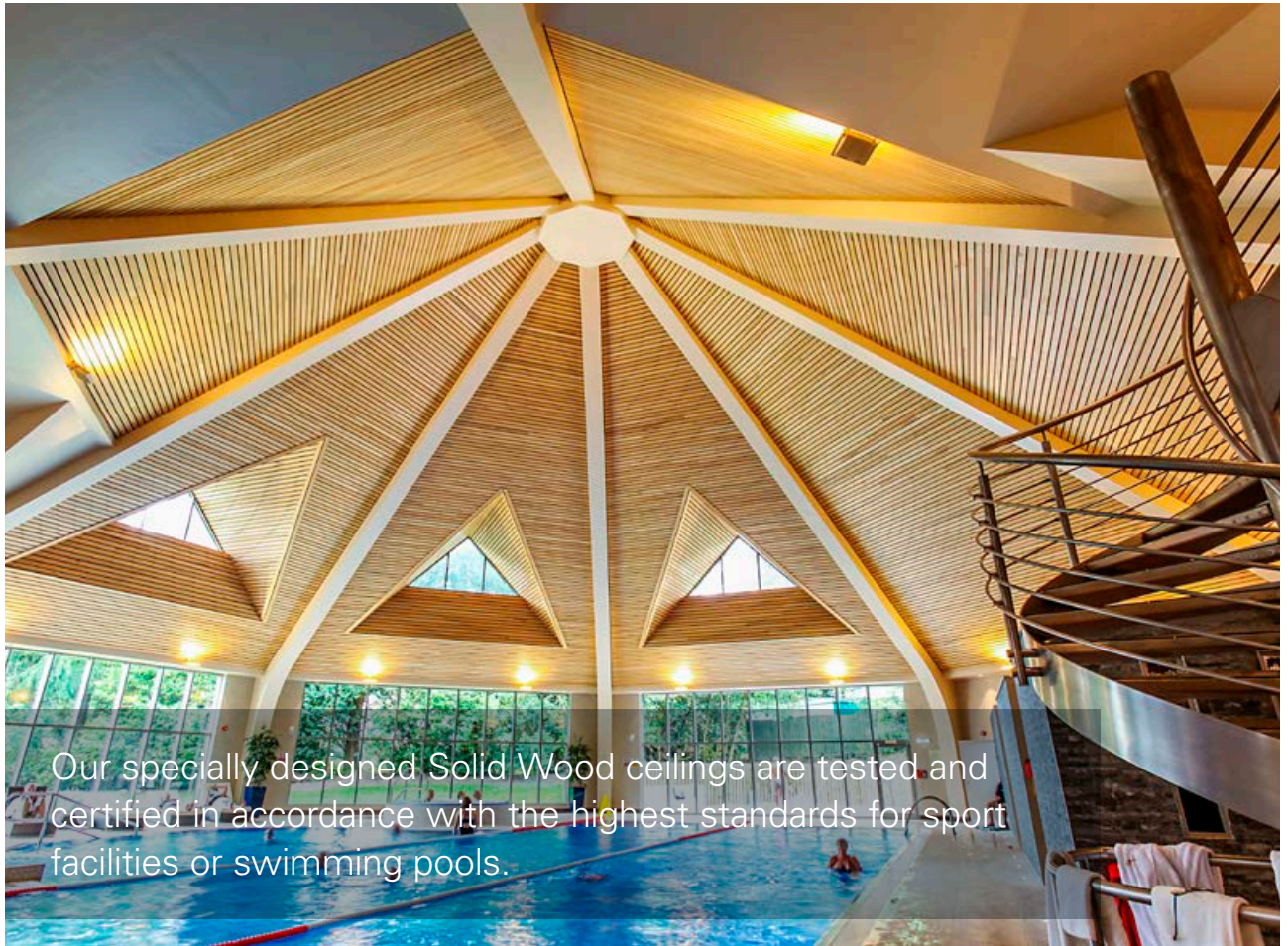
Umber
7579

ACOUSTICAL RATINGS - α_w

Panel 40HL55

Module (mm)	Joint (mm)	Openness %	α_w
M60	20	33%	0.65 (H)





Our specially designed Solid Wood ceilings are tested and certified in accordance with the highest standards for sport facilities or swimming pools.

Project: Kenwick Park Hotel, Louth, Lincolnshire, United Kingdom - Product: Solid Wood Linear open ceiling - Architect: Franklin Ellis Architects

KEY FEATURES

Sport hall applications, certified according to DIN 18032 Part 3 and EN 13964 Annex D

- Three ceiling solutions: Linear Open, Multi-panel & Linear Closed, fixed or 50% demountable
- Panel widths from 63 mm up to 184 mm
- Mixed length with a minimum of 900 mm, manufactured inclusive tongue and groove connection. Fixed length on request
- Panel thickness from 15 up to 20 mm
- Available in different modules and joint width
- With the multi-panel system various widths can be combined to create a dynamic look and feel
- Other sizes are available upon request
- The standard colours of the non woven tissue between the joint is black, white or grey. Other options on request
- Quick and invisible mounting according to a fixed pattern due to the specially developed fixing method
- Budgetary flexibility due over 15 wood species within various price categories
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible
- Special system coatings available for humid area application
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified by Derako International



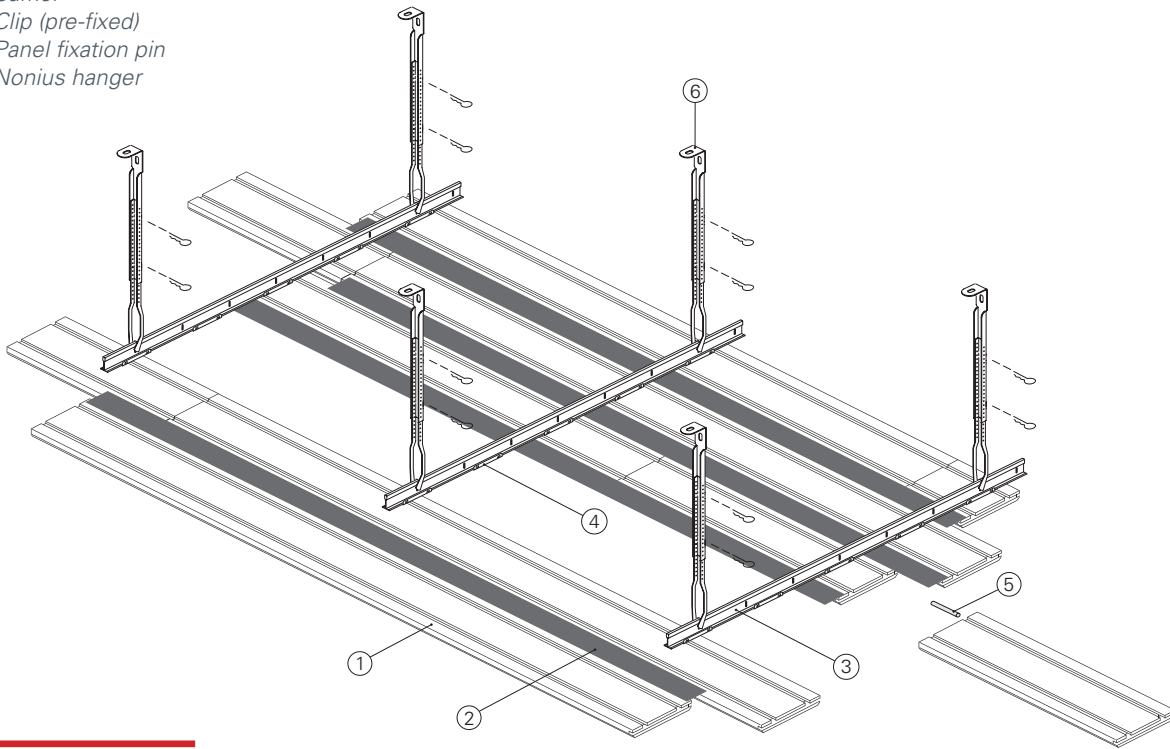
E1



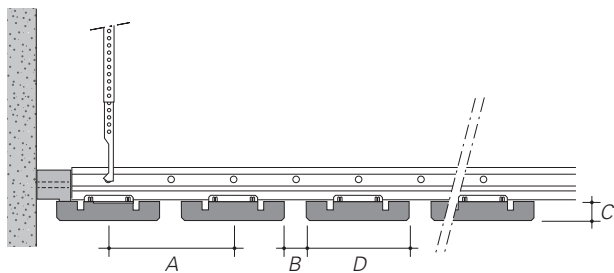
A+

TYPICAL ISOMETRICS

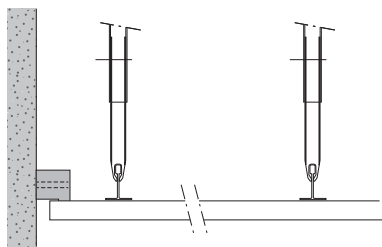
- 1 = Solid Wood Linear panel
- 2 = Pre-applied acoustic non woven tissue
- 3 = Carrier
- 4 = Clip (pre-fixed)
- 5 = Panel fixation pin
- 6 = Nonius hanger



TYPICAL SECTIONS



- A = Module
- B = Joint
- C = Panel thickness
- D = Panel width



PHYSICAL DATA



B-s2,d0 According to EN 13501-1



α_w 0.30 - 0.50 See page 346



5.0 - 12.0 kg/m^{2v}



Moist cloth



Class 1A

OPTIONAL



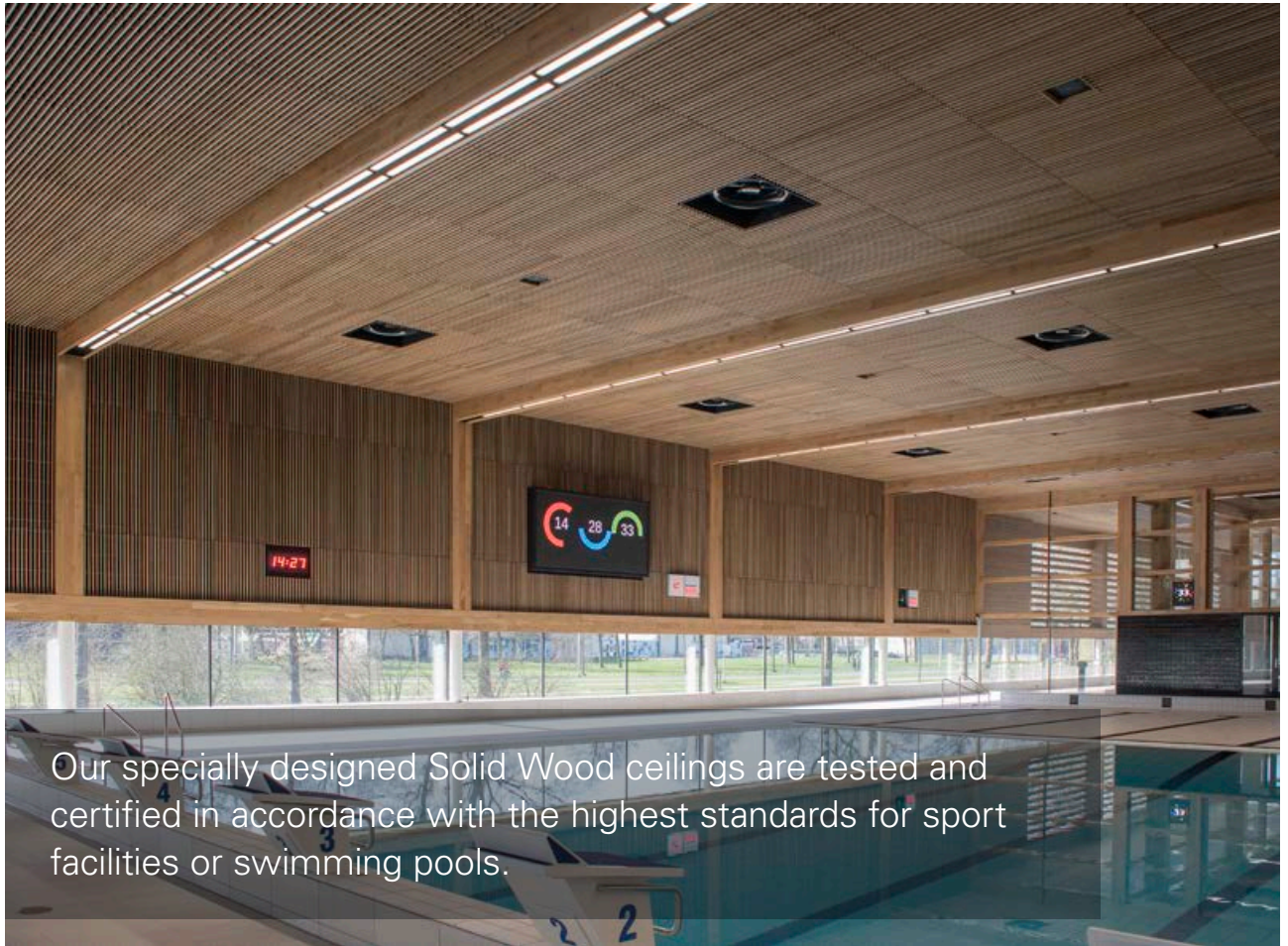
Acoustic cloth
Black



Colours:
See page 312



Wall solutions:
See page 280



Our specially designed Solid Wood ceilings are tested and certified in accordance with the highest standards for sport facilities or swimming pools.

Project: Swimming pool De Steur, Kampen, The Netherlands - Product: Solid Wood Grill - Architect: VenhoevenCS Architecture + Urbanisme

KEY FEATURES

- Made to measure wooden ceiling solution. Design the sizes of the slats and the distance between the slats. Together this will form the Grill element
- The slat thickness can be between 15 mm and 35 mm, depending per wood specie.
- The slat height can be between 35 mm and 140 mm, depending per wood specie
- The distance between the slats can be 25 mm until 140 mm
- The length of the assembled grill elements will be determined by the structural conditions. This can vary between 590 mm and 3590 mm, depending on the available raw material
- The Grill element is available with 12 mm or 20 mm dowel. The standard colour is black, other colours are on request
- Easily and individually demountable
- Budgetary flexibility due over 15 wood species within various price categories
- Optionally supplied with acoustic non woven tissue cut to size of the panel
- High-quality finishing against moisture, dust and dirt. Transparent or wide range of colours available
- Curved, undulating and special shapes possible.
- Compatible with industry standard lighting, HVAC, speaker, fire safety and security services
- Certified: FSC, PEFC, Cradle to Cradle silver
- Integral guarantee for support systems, wood, finish and fire retardance
- Contribution to obtaining credits within BREEAM and LEED



Produced and certified
by Derako International



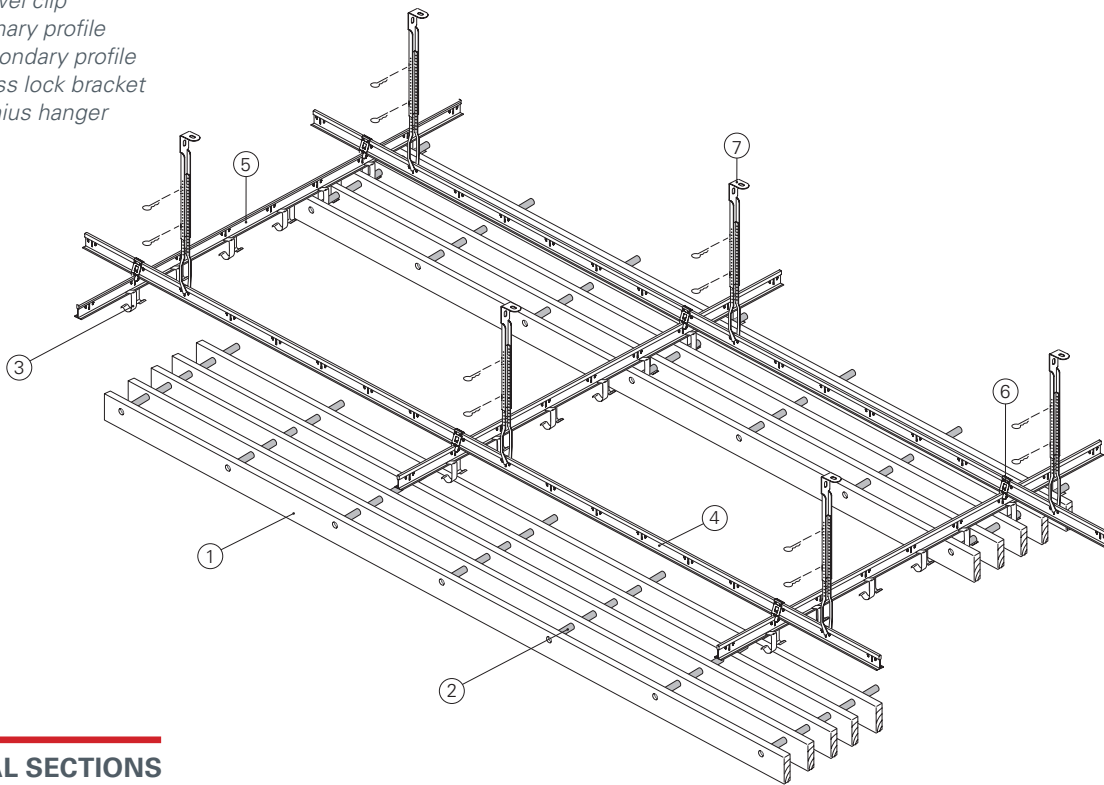
E1



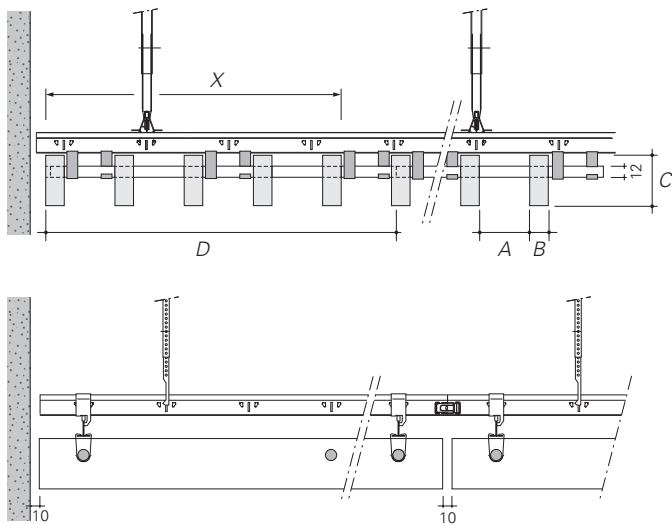
A+

TYPICAL ISOMETRICS

- 1 = Solid Wood Grill Element
- 2 = Aluminium dowel
- 3 = Dowel clip
- 4 = Primary profile
- 5 = Secondary profile
- 6 = Cross lock bracket
- 7 = Nonius hanger



TYPICAL SECTIONS



- A = Joint
- B = Slat thickness
- C = Slat height
- D = Element width
- X = Amount of slats

PHYSICAL DATA



B-s2,d0 According to EN 13501-1



α_w 0.30 - 0.50 See page 346



5.0 - 12.0 kg/m^{2v}



Moist cloth



Class 1A

OPTIONAL



Acoustic cloth
Black



Colours:
See page 312



Wall solutions:
See page 282



WOOD SPECIES AND FINISHES

An extensive range of wood species is available, ranging from deep warm colours to the light wood tones. Other types of wood possibilities can be looked at on request. Standard, the wood is finishes in a transparent varnish. Optionally a wide range of colour is available. The finish adds a nice touch to the wood with the natural tones and structures of the wood being maintained. For each application the right system coating is determined that is necessary to protect the wood.

WOOD SPECIES



Accoya



American White Oak



African Ayous



Siberian Larch



Yellow Poplar



Yellow pine



American Ash



European Pine



American Red Oak



European Oak



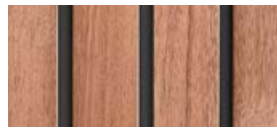
Cherry



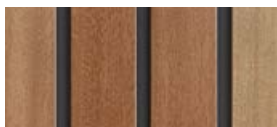
Oregon Pine



Cambara



Merbau



Mahogany



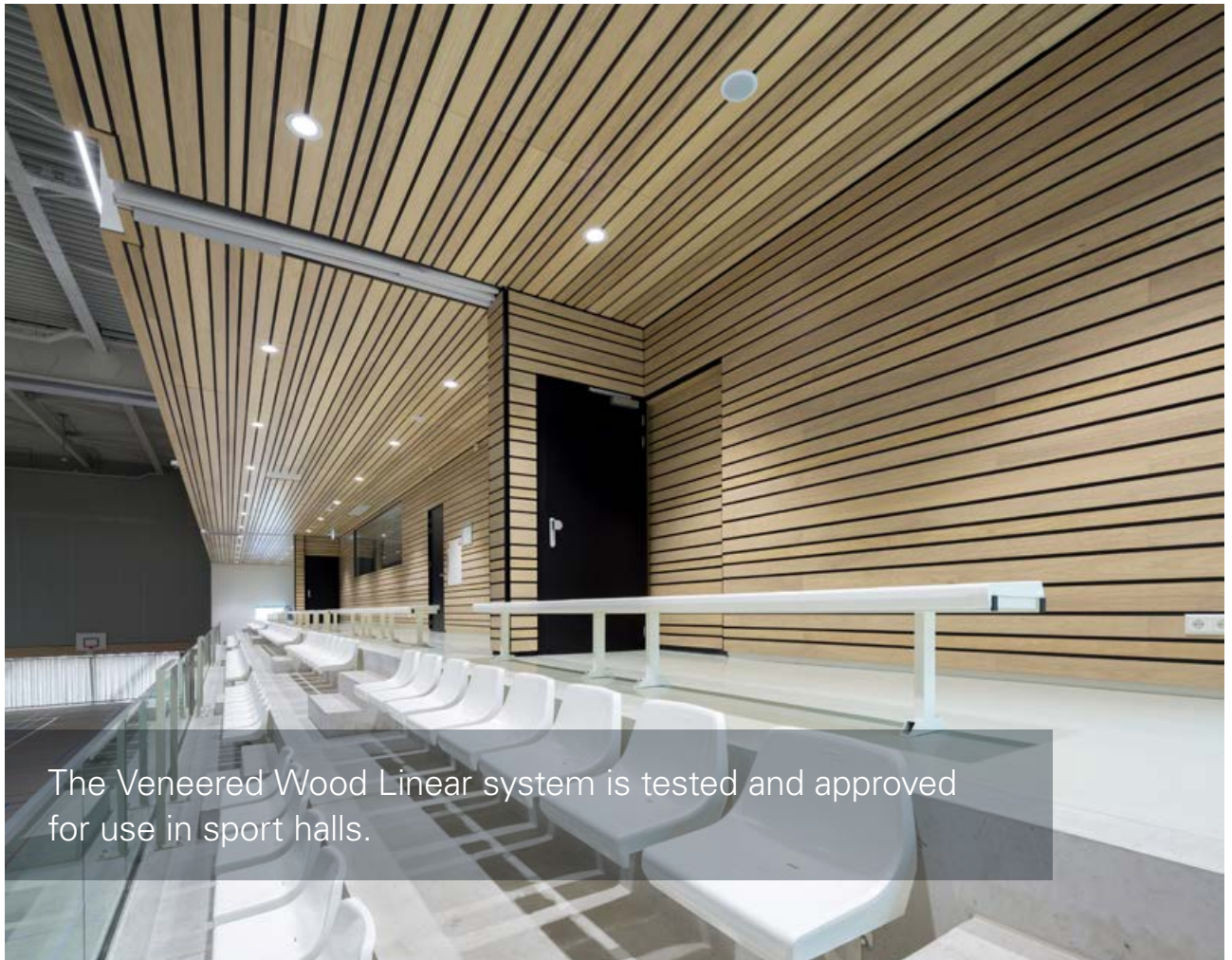
Western Red Cedar



American Walnut



Project: Freizeitbad Calivornia, Leverkusen, Germany - Product: Solid Wood Grill - Architect: Foest Architektur



The Veneered Wood Linear system is tested and approved for use in sport halls.

Project: Sports hall, Amersfoort, The Netherlands - Product: Veneered Wood Linear

KEY FEATURES

- Interior Sports Hall applications
- Certified for safety against ball throwing
DIN 18032 Class 1A
- MDF core with a wooden top layer
- Multi-panel layouts possible, combining different widths
- Fire retardant and moisture resistant solutions
- Acoustic fleece to fill gaps
- Staining possibilities
- Variety of organic or engineered wood veneers,
FSC or PEFC certified
- Installation with nonius hangers
- Panel length: 1500 / 1950 / 2400 / 2700mm / 3000 mm
- Panel width: 65 / 90 / 120 / 150 / 200 / 230 mm
- Joint width: 5 / 10 / 15 / 20 / 30 mm
- Panel thickness: 17 mm
- Other sizes and dimensions are available upon request



The mark is
responsible forestry



Promoting sustainable forest
management www.pefc.org



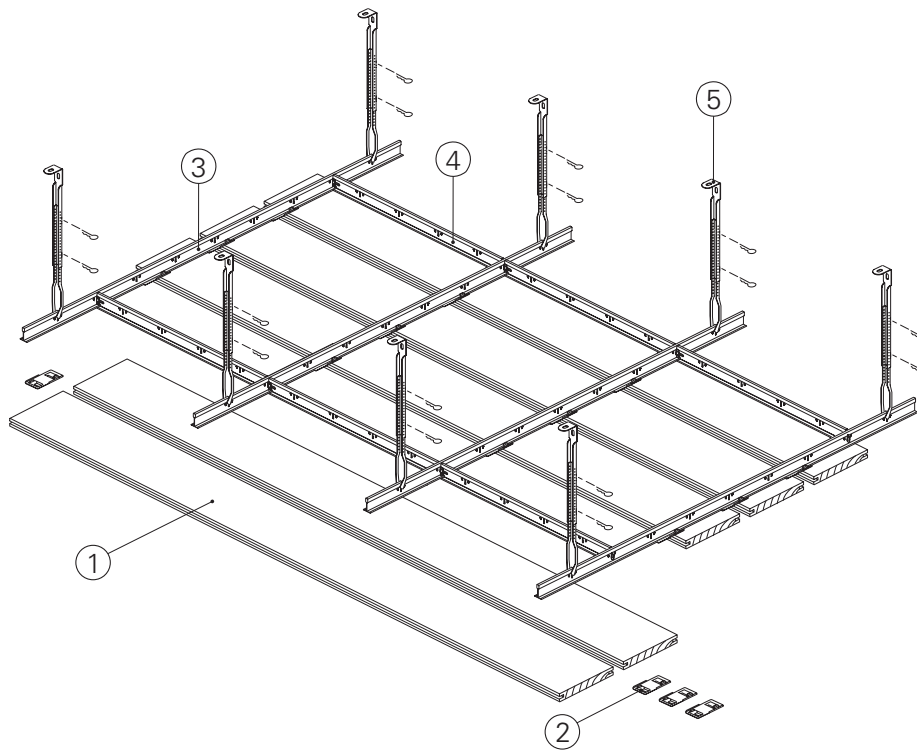
E1



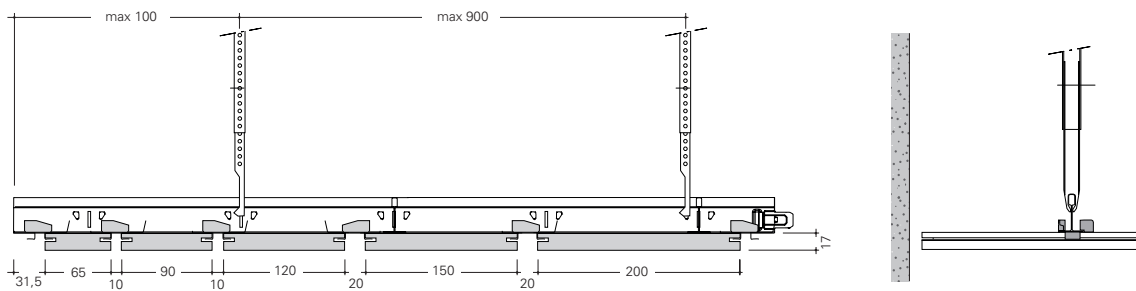
A+

TYPICAL ISOMETRICS








- 1 = Veneered Wood Linear panel
- 2 = Turn clip
- 3 = Main runner
- 4 = Cross runner
- 5 = Nonius hanger





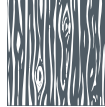


TYPICAL SECTIONS

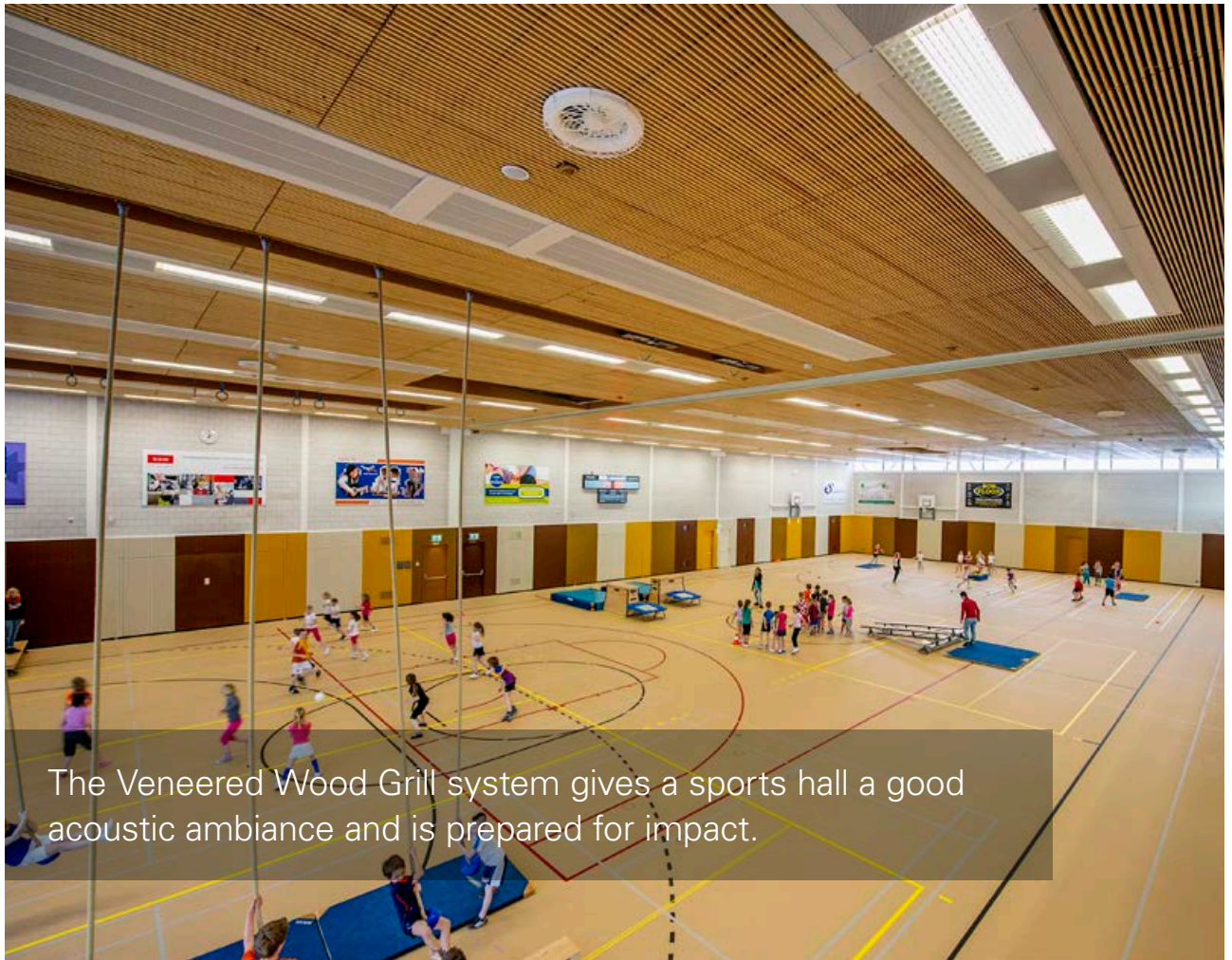


PHYSICAL DATA

			
		Up to α_w 0.50 See page 346	Acoustic cloth Black
			
10.0 - 15.0 kg/m ²	Moist cloth	Class 1A	

OPTIONAL

		
	Colours: See page 318	
		
	Wall solutions: See page 286	



The Veneered Wood Grill system gives a sports hall a good acoustic ambiance and is prepared for impact.

Project: Sports center De Streepen, Sint-Oedenrode, The Netherlands - Veneered Wood Grill - Architect: Rienks Architecten

KEY FEATURES

- Interior applications
- Pre-assembled grill elements connected with metal dowel
- MDF core finished with wood veneer
- Fire retardant and moisture resistant solutions
- Add acoustical wool for increase sound absorption
- Staining possibilities
- Available as wall solution
- Variety of organic or engineered wood veneers, FSC or PEFC certified
- Easy installation and demounting in standard T 24 grid
- Element length: 1200 / 1500 / 1950 / 2400 / 2700 mm
- Element width: varies between 300 to 500 mm
- Slat width: 17 / 25 / 31 / 39 mm
- Slat height: 55 / 62 / 81 / 104 / 143 mm
- Slat gaps: varies
- Other sizes and dimensions are available upon request
- Note: Grill dimensions may be restricted due to weight or may require a reinforced substructure



The mark is responsible forestry



Promoting sustainable forest management www.pefc.org



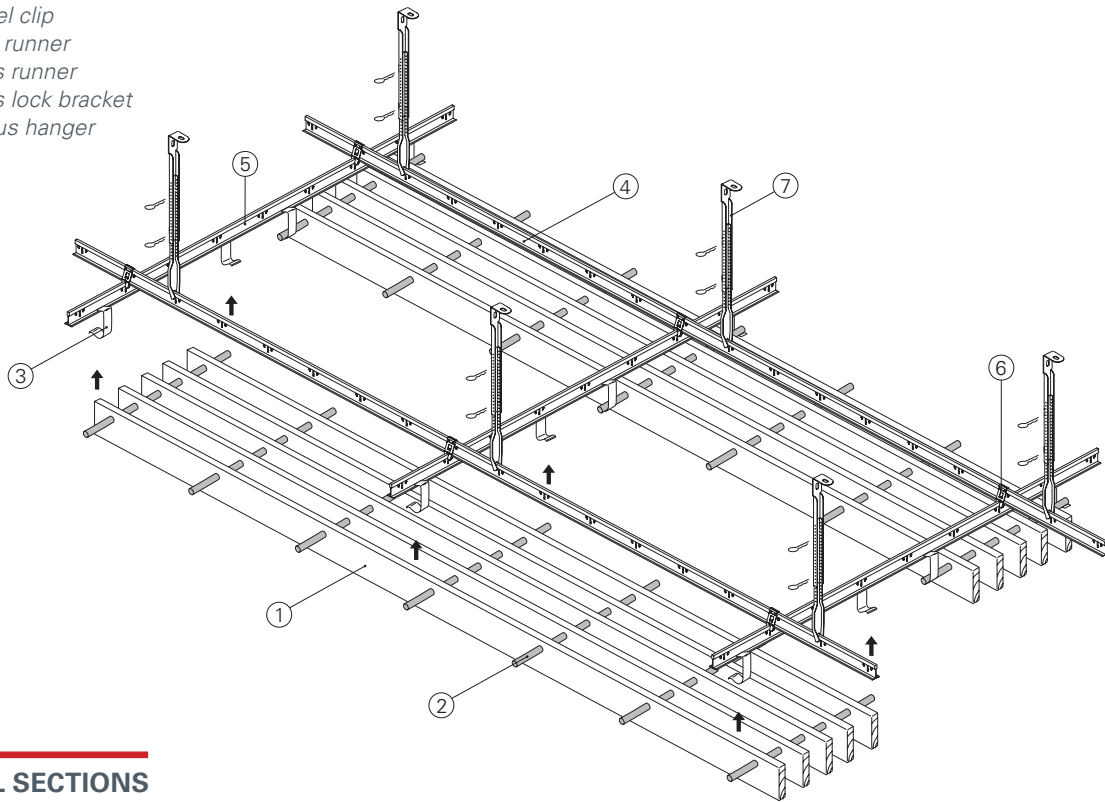
E1



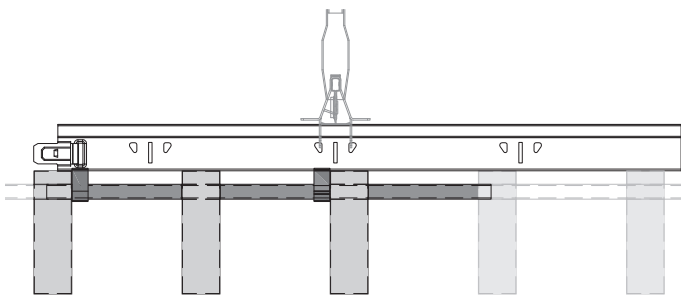
A+

TYPICAL ISOMETRICS

- 1 = Grill Element
- 2 = Metal dowel
- 3 = Dowel clip
- 4 = Main runner
- 5 = Cross runner
- 6 = Cross lock bracket
- 7 = Nonius hanger



TYPICAL SECTIONS



PHYSICAL DATA



Plain: B-s2,d0



Up to α_w 0.50
See page 346



Acoustic cloth
Black



10.0 - 15.0 kg/m²



Moist cloth

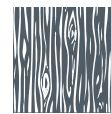


Class 1A

OPTIONAL



Colours:
See page 318



Wall solutions:
See page 288



WOOD SPECIES

Hunter Douglas offers a wide choice of wood species and finishes. As wood is a 100% natural product, the images below can differ from actual samples or products. Please request a sample at your nearest sales office.

ORGANIC VENEERS

Organic veneer is a natural material sliced from tree logs without alterations or enhancements. This veneer types shows all the characteristics and intrinsic patterns of the tree, caused by the natural influences during his lifetime, making each veneer unique.



Birch



Spruce



Unsteamed Beech



Steamed Beech



Sycamore



Cherry



Ash



Basswood



Hemlock



Maple



Gaboon



Zebrano



Bamboo Natural



Pine



Oak



Pear



Walnut



Chestnut



Yellow Poplar



Ayous



Red Oak



Bamboo Caramel



Teak



Sapeli Mahogany

Besides the wide range of Organic Veneers, Hunter Douglas also offers a selection of other finishes.

Engineered veneers

Engineered Veneer is a type of veneer that is known for their consistent appearance. Although Engineered Veneer is made from 100% wood, due to the special production process, a uniform look can be obtained.

High Pressure Laminate

Hunter Douglas works with some of the worlds leading HPL manufacturers. In most cases, we are able to apply HPL instead of veneer, to match other finishes in your project.

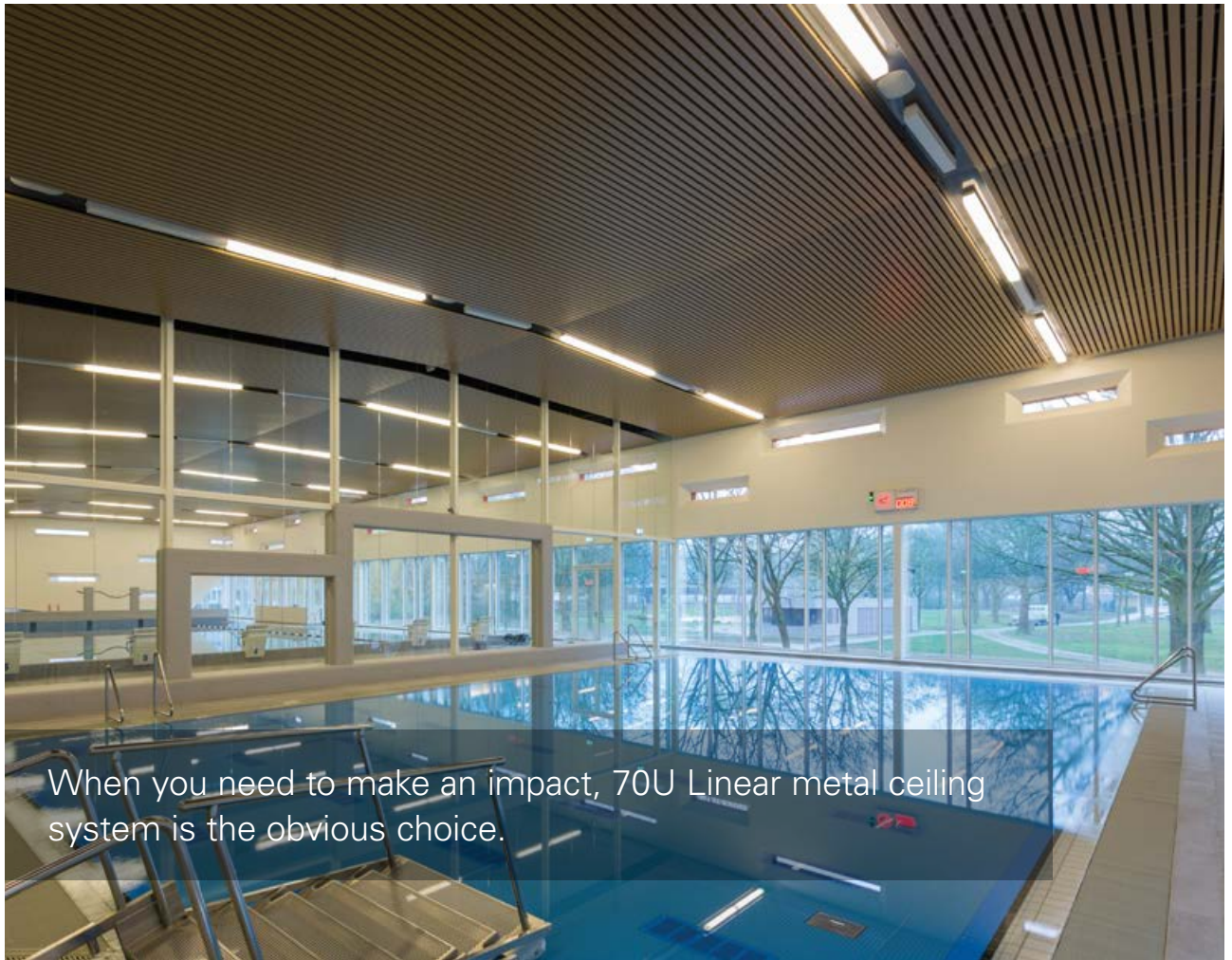
RAL Finishes

We offer the possibility to have the products finished in any RAL colour.

For more information, please contact your local sales office.



Project: Sports center De Streepen, Sint-Oedenrode, The Netherlands - Veneered Wood Grill - Architect: Rienks Architecten



When you need to make an impact, 70U Linear metal ceiling system is the obvious choice.

Project: Swimming Pool Steinerbos, Stein, The Netherlands - Product: Linear 70U ceiling - Architect: Op 't Root en Beerts Architecten

KEY FEATURES

- Panel width: 70 mm, joint width 30 mm
- Panel length: 800 mm up to 6000 mm
- Panel depth 25 mm
- Square edge design
- Tested on ball impact resistance
- On site waste reduction with factory fabricated dimensional material
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



Production by Hunter Douglas Ceiling Center



E1



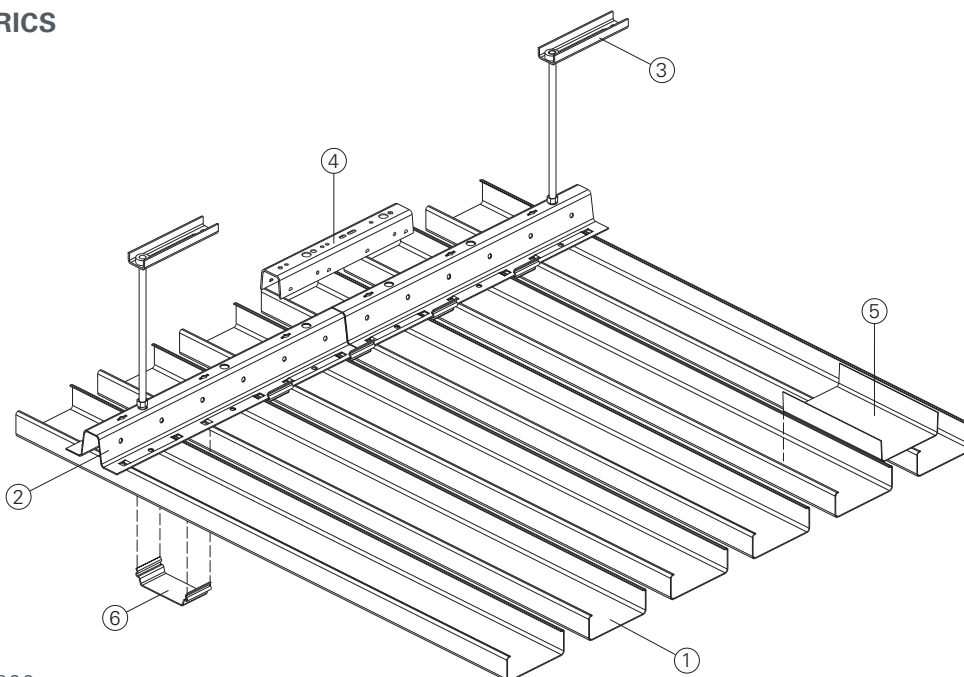
A+



60%

TYPICAL ISOMETRICS

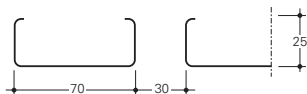
- 1 = 70U panel
- 2 = Carrier
- 3 = Hanger
- 4 = Carrier splice
- 5 = Panel splice
- 6 = Fixing clip



Maximum panel span 800 mm
 Maximum panel cantilever 150 mm

Maximum carrier span 700 mm
 Maximum carrier cantilever 300 mm

TYPICAL SECTIONS



70U

PERFORATION PATTERNS



Plain

PHYSICAL DATA



Plain: A2-s1,d0



Up to α_w 0.50



Al: 7,1 kg/m²



Moist cloth



Class 1A

OPTIONAL



Colours:
See page 322



Curved solutions:
See page 202



Exterior solutions:
See page 238



COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

PROTECTED BY LUXACOTE®

Luxacote® is a unique treatment for Luxalon® Exterior Ceilings.

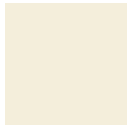
Unprecedented Protection

LUXACOTE®
for exterior application

Proprietary Hunter Douglas' Luxacote® makes exterior ceilings extremely durable, providing colour and gloss stability, high scratch resistance, and resistance to corrosion. With Luxacote®, there is no need to recoat, which reduces maintenance costs and additional environmental impact.

Luxacote® protects the aluminium surface from corrosion and permanently anchors the paint to the metal surface. It contains highly colour-stable pigments for optimal colour-fastness and a highly scratch- and wear-resistant surface.

STANDARD PAINT COLOURS



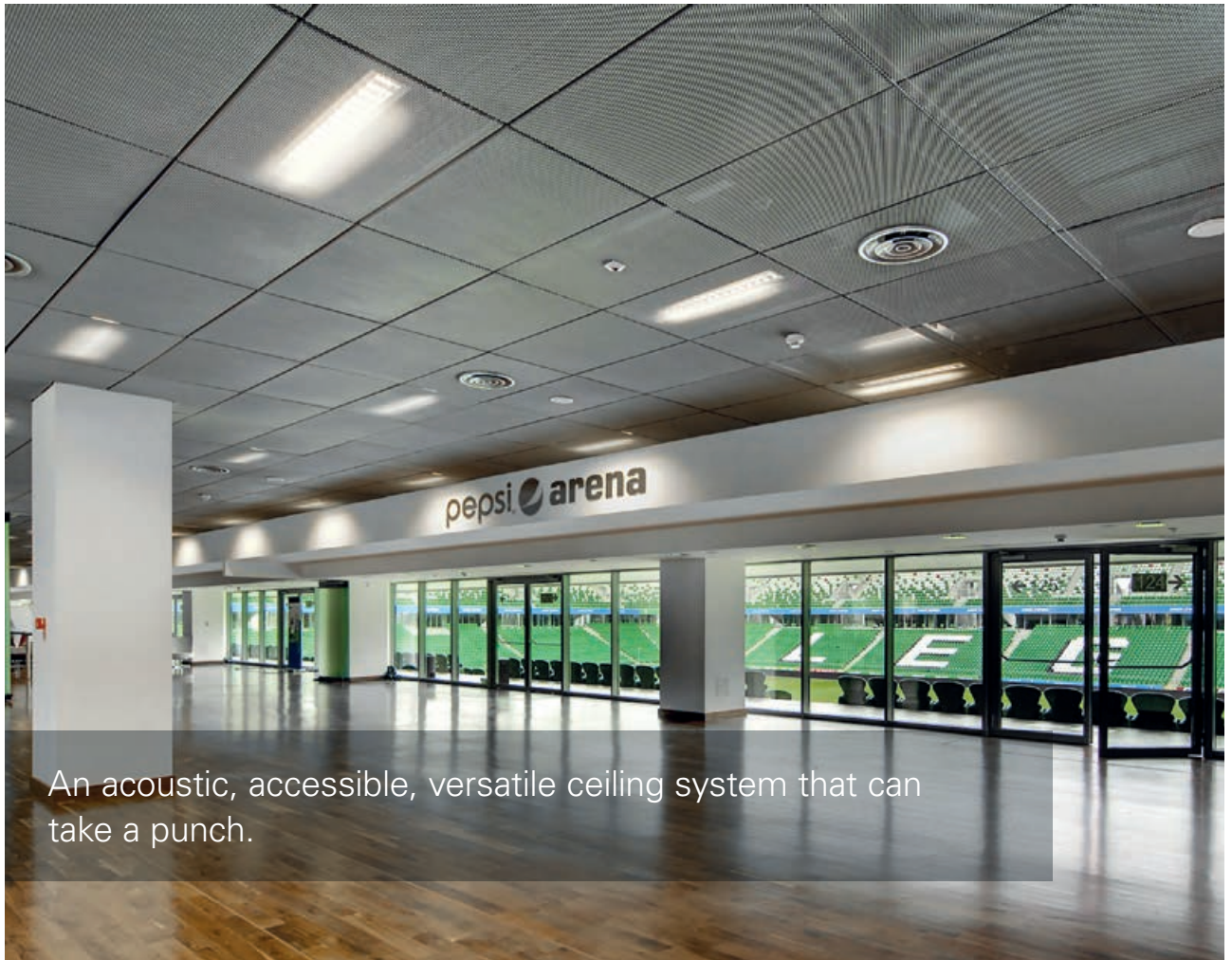
0280
±RAL 9010

CUSTOM COLOURS





Project: Swimming Pool Steinerbos, Stein, The Netherlands - Product: Linear 70U ceiling - Architect: O&B



An acoustic, accessible, versatile ceiling system that can take a punch.

Project: Pepsi Arena Legia Football Stadium, Warsaw, Poland - Product: Stretch Metal Beta (Safety-Loop) - Architect: JSK

KEY FEATURES

- Panel sizes 900 x 1940 mm
- Square-edge design
- Mesh panels with lay-on pads for acoustic control
- Tested on ball impact resistance
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



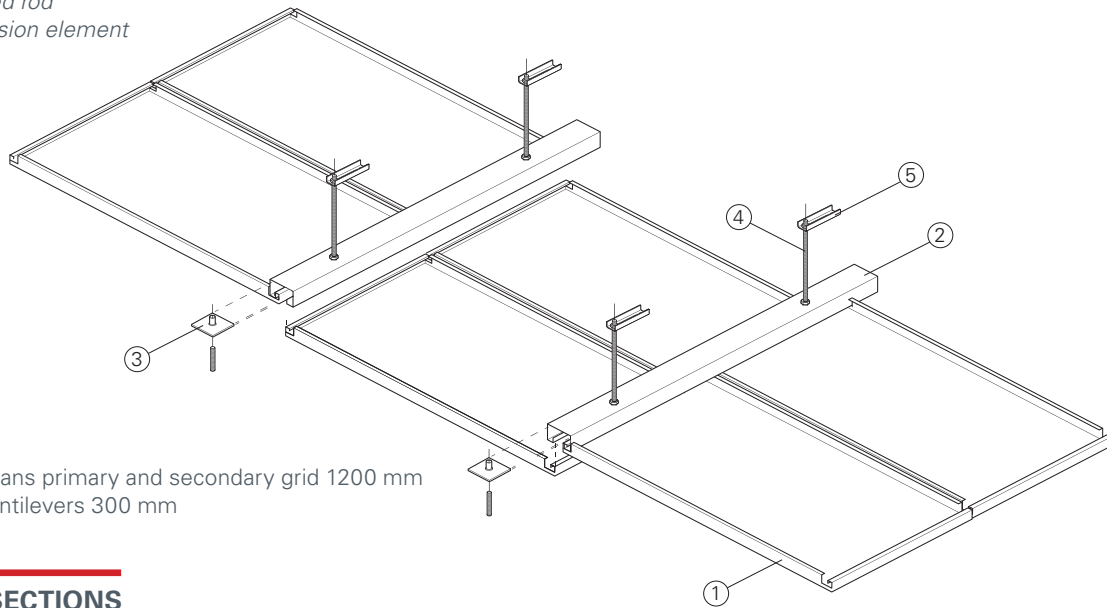
E1



A

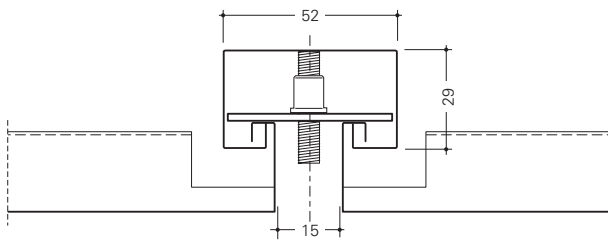
TYPICAL ISOMETRICS

- 1 = Hook-On plank
- 2 = Safety-Loop profile
- 3 = Locking plate with screw
- 4 = Threaded rod
- 5 = Suspension element



Maximum spans primary and secondary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



MESH PATTERN

Scale 1:2



LD28 Moscow (Fe)

PHYSICAL DATA



Class A1 according
 EN 13501-1



$\alpha_w = 0.55-1.00$



10.0 - 15.0 kg/m²



Varies with finis



Class B



Moist cloth

OPTIONAL



Colours:
 See page 326



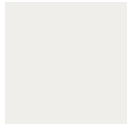
Exterior solutions:
 See page 262



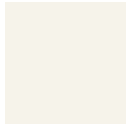
COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

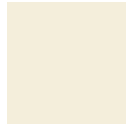
STANDARD PAINT COLOURS



Signal White
RAL 9003



Traffic White
RAL 9016



Pure White
RAL 9010



White
Aluminium
RAL 9006



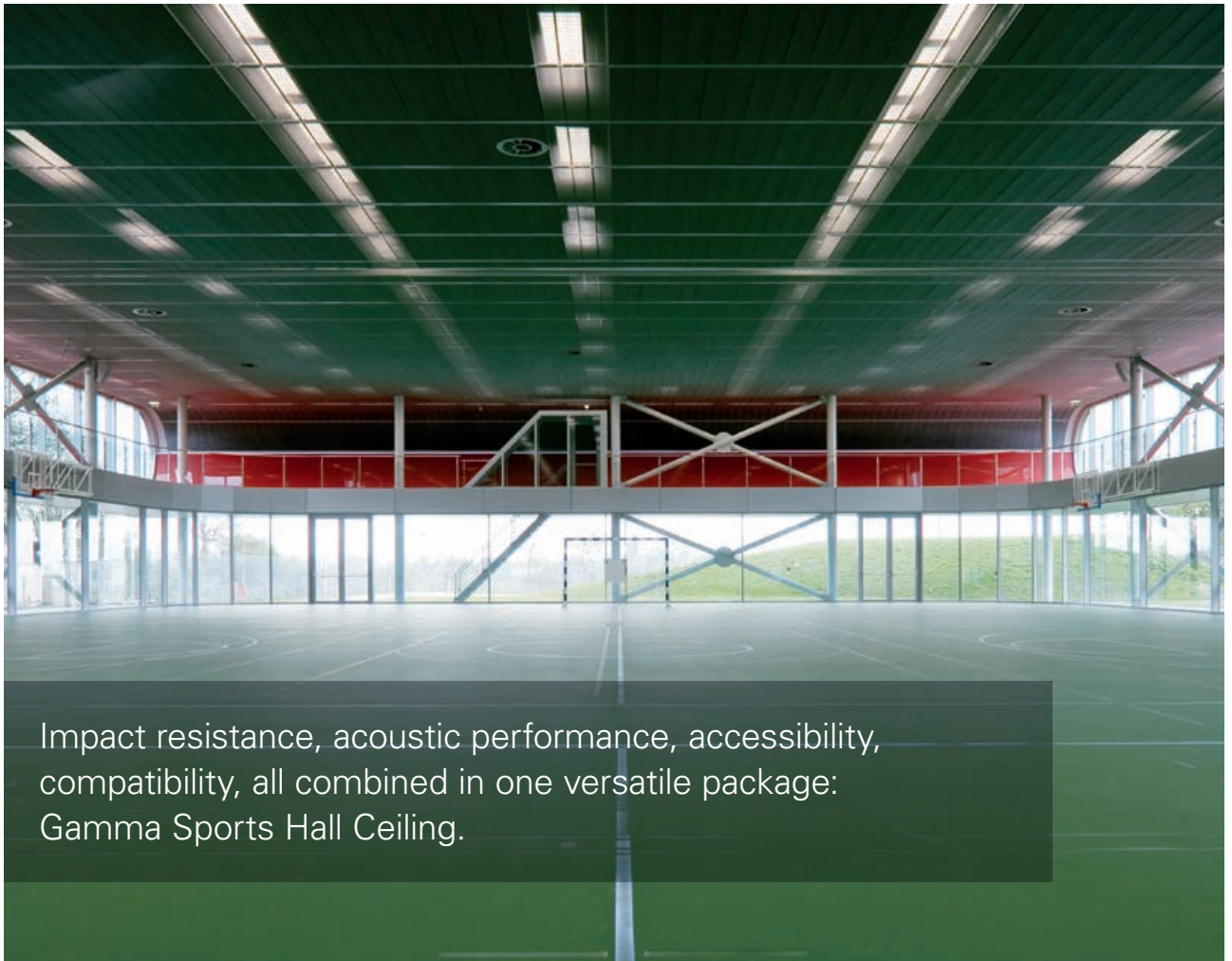
Jet Black
RAL 9005

CUSTOM COLOURS





Project: Pepsi Arena Legia Football Stadium, Warsaw, Poland - Product: Stretch Metal Beta (Safety-Loop) - Architect: JSK



Impact resistance, acoustic performance, accessibility, compatibility, all combined in one versatile package: Gamma Sports Hall Ceiling.

Project: Ronald Mc Donald Centre, Amsterdam, The Netherlands - Product: Stretch Metal Gamma (Sports Hall) - Architect: FACT Architects

KEY FEATURES

- Panel sizes 300 x 1800 mm
- Square-edge design
- Mesh panels with lay-on pads for acoustic control
- Tested on ball impact resistance
- On site waste reduction with factory fabricated dimensional material
- Downweight: reduce static load with lightweight aluminium or steel
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services



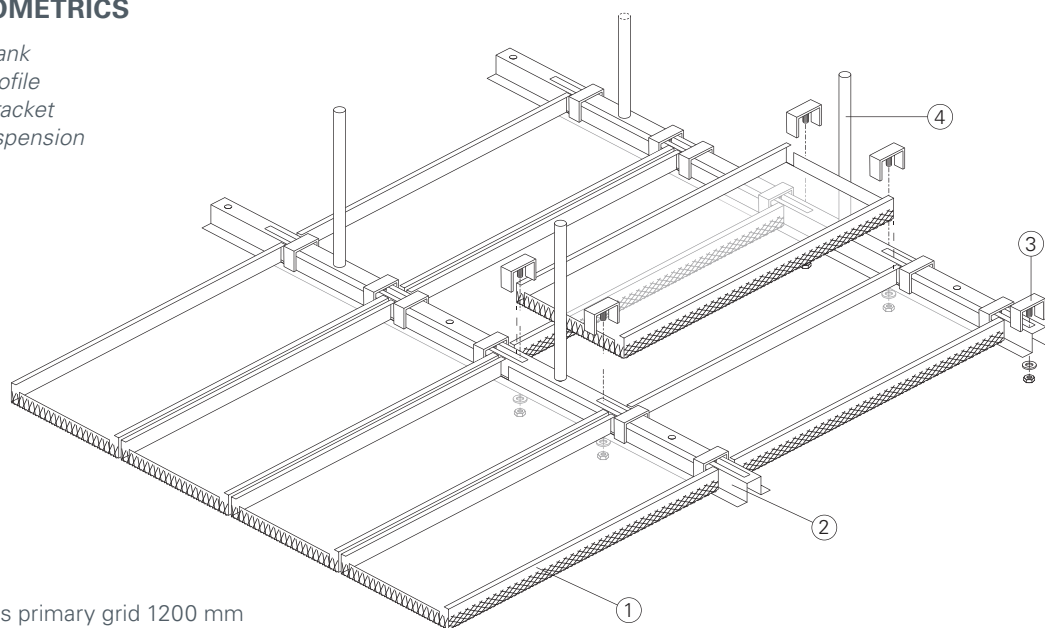
E1



A

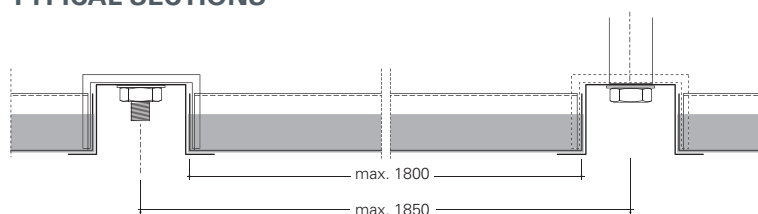
TYPICAL ISOMETRICS

- 1 = Lay-On Plank
- 2 = Omega profile
- 3 = Locking bracket
- 4 = Profix™ suspension



Maximum spans primary grid 1200 mm
 Maximum cantilevers 300 mm

TYPICAL SECTIONS



MESH PATTERN

Scale 1:2



LD28 Moscow (Fe)

PHYSICAL DATA



Class A1 according
 EN 13501-1



$\alpha_w = 0.55-1.00$



Depends on
 Meshtype



Varies with finis



Class B



Moist cloth

OPTIONAL



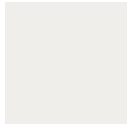
Colours:
 See page 330



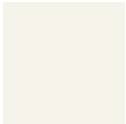
COLOURS AND FINISHES

Hunter Douglas offers a wide choice of colours and finishes. Custom colour matching is available upon request. Please contact your local Hunter Douglas sales office for minimum quantities and lead times. See website for the most up to date information. Colours are for illustration purposes only.

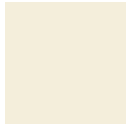
STANDARD PAINT COLOURS



Signal White
RAL 9003



Traffic White
RAL 9016



Pure White
RAL 9010



White
Aluminium
RAL 9006



Jet Black
RAL 9005

CUSTOM COLOURS





Project: Ronald Mc Donald Centre, Amsterdam, The Netherlands - Product: Stretch Metal Gamma (Sports Hall) - Architect: FACT Architects



Project: Ronald Mc Donald Centre, Amsterdam, The Netherlands - Product: Stretch Metal Gamma (Sports Hall) - Architect: FACT Architects





Project: Sports hall, Amersfoort, The Netherlands
Product: Veneered wood linear

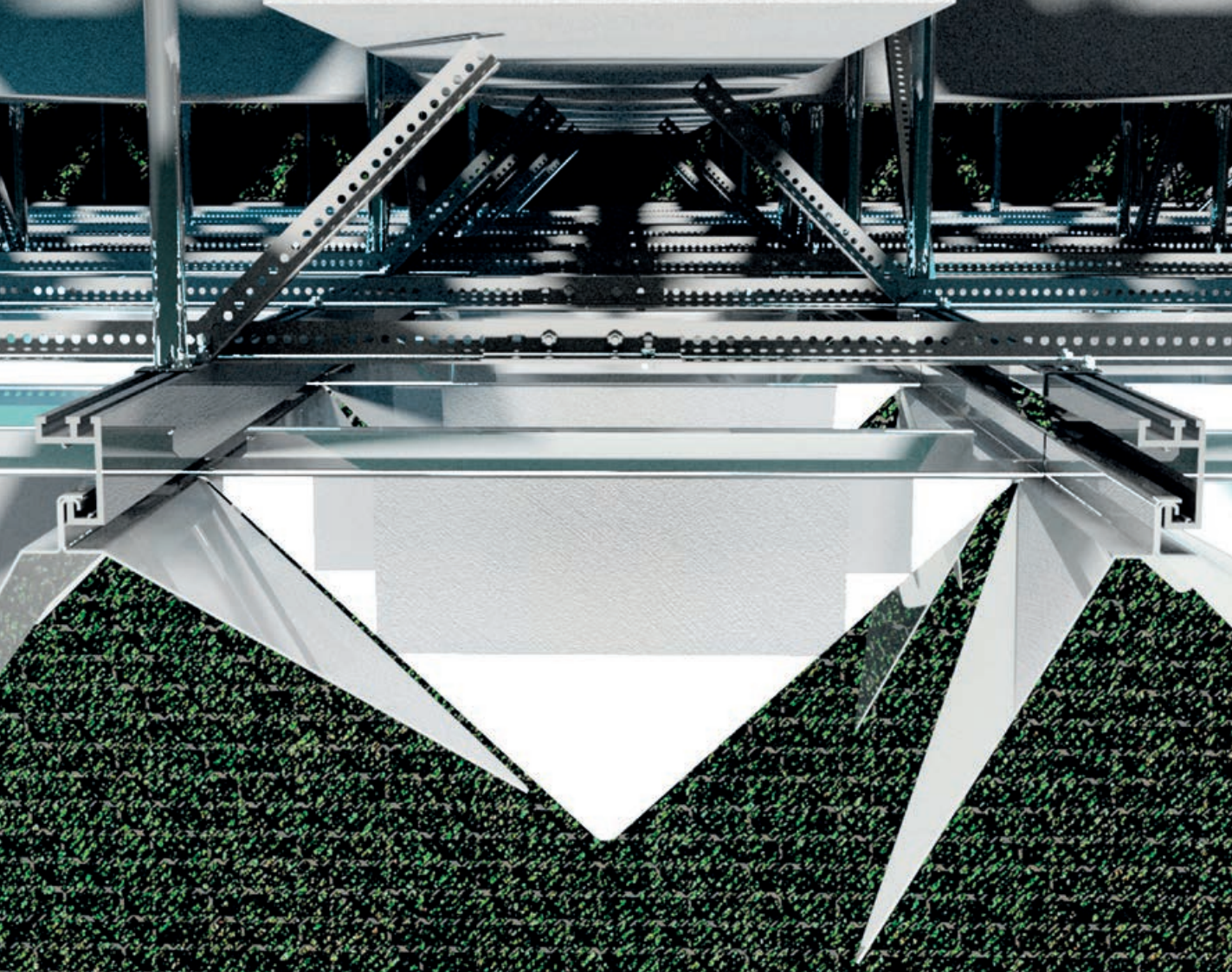




Project: Dutch Charity Lottery, Amsterdam, The Netherlands
Product: Custom Planks
Architect: Benthem Crouwel Architects



Project: De Rotterdam, The Netherlands
Architect: OMA Rem Koolhaas
Product: Cell40 ceiling



RESOURCES

BIM 340

PERFORATION PATTERNS 342

ACOUSTIC TEST RESULTS 344

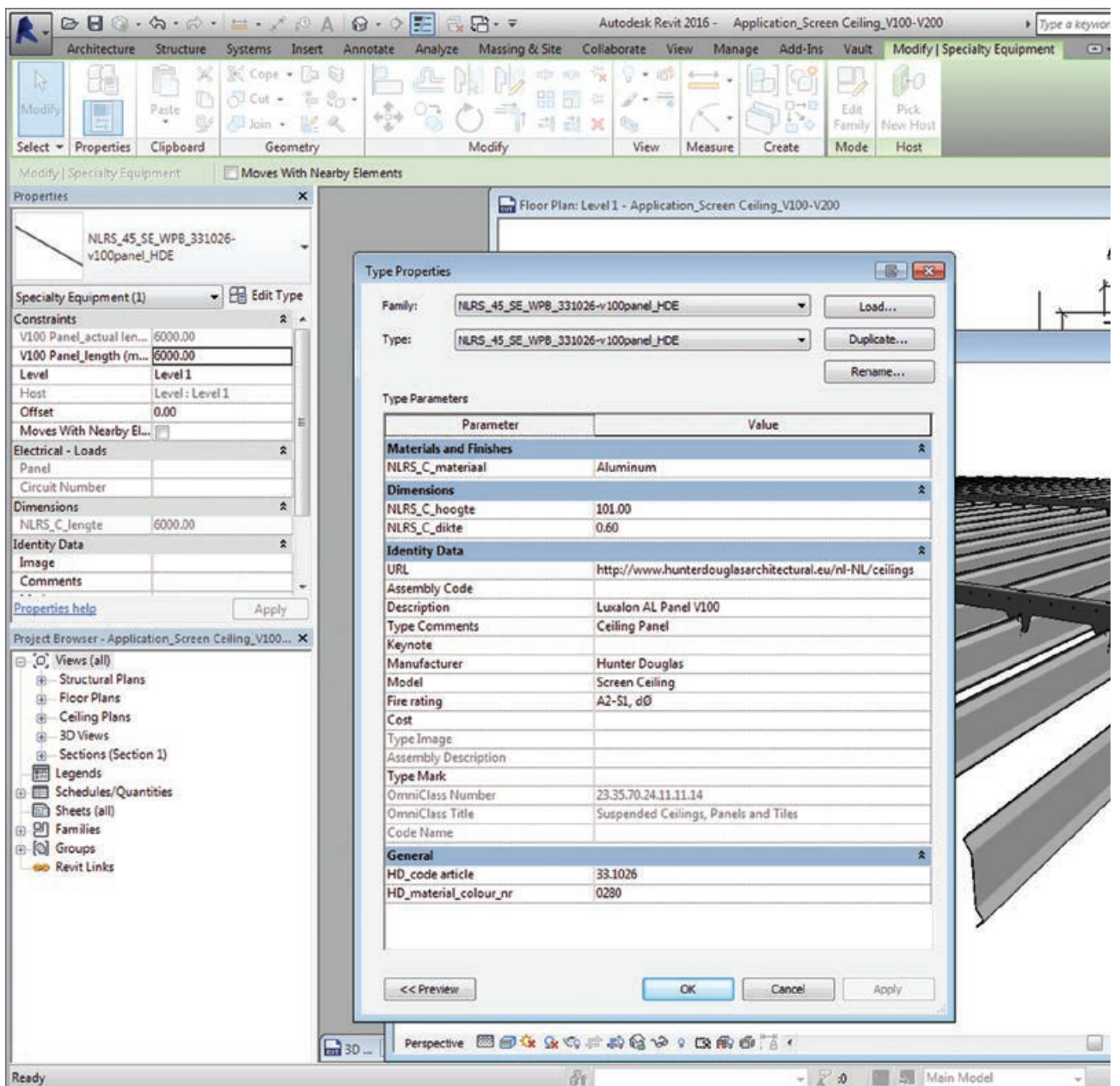
SUSTAINABILITY 350



BIM CAPABLE

Collaboration starts with Hunter Douglas.

Hunter Douglas Ceilings offer a comprehensive REVIT file library for BIM requirements, with resources that support the entire project, from design development, to working drawings, to preconstruction and construction, all the way through to ongoing operations and maintenance.



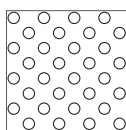




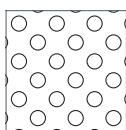
Perforation patterns improve acoustical performance as well as create aesthetic effects. Non-perforated option available for all products. Contact Hunter Douglas Ceilings for wood finish perforation options. Scale 1:1 shown, unless otherwise noted.

METAL CEILINGS

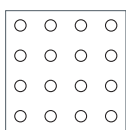
Planks



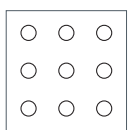
D1522
Ø 1.5 mm
⇄ 4 ⇄ 4
Openness 22%



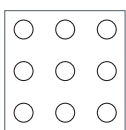
D2022
Ø 2 mm
⇄ 5 ⇄ 5
Openness 22%



R1511
Ø 1.5 mm
⇄ 4 ⇄ 4
Openness 11%

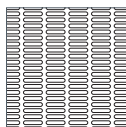


R2011
Ø 2 mm
⇄ 5 ⇄ 5
Openness 11%



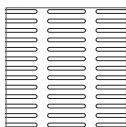
R2516
Ø 2.5 mm
⇄ 5.5 ⇄ 5.5
Openness 16%

(Scale 1:10)



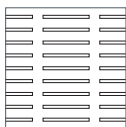
A5x25R
WxH 25 x 5 mm
⇄ 8 ⇄ 30
Openness 50%

(Scale 1:10)



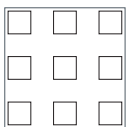
A5x50R
WxH 50 x 5 mm
⇄ 12.5 ⇄ 64
Openness 30.6%

(Scale 1:10)



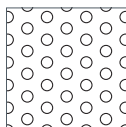
F4x61R
WxH 61 x 4 mm
⇄ 17 ⇄ 75
Openness 19%

(Scale 1:2)

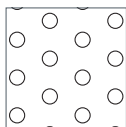


Q6025
□ 6 mm
⇄ 12 ⇄ 12
Openness 25%

Wide Panel

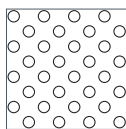


D1523
Ø 1.5 mm
⇄ 3 ⇄ 5.2
Openness 23%

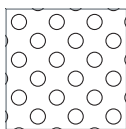


D2016
Ø 2 mm
⇄ 5 ⇄ 8.66
Openness 16%

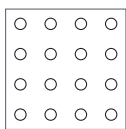
Tiles and TAVOLA™



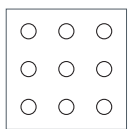
D1522
Ø 1.5 mm
⇄ 4 ⇄ 4
Openness 22%



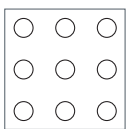
D2022
Ø 2 mm
⇄ 5 ⇄ 5
Openness 22%



R1511
Ø 1.5 mm
⇄ 4 ⇄ 4
Openness 11%

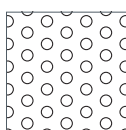


R2011
Ø 2 mm
⇄ 5 ⇄ 5
Openness 11%



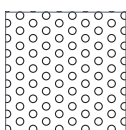
R2516
Ø 2.5 mm
⇄ 5.5 ⇄ 5.5
Openness 16%

Linear

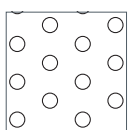


D1523
Ø 1.5 mm
⇄ 3 ⇄ 5.2
Openness 23%

On request



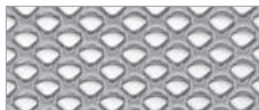
D1023
Ø 1 mm
⇄ 2 ⇄ 3.46
Openness 23%



D2016
Ø 2 mm
⇄ 5 ⇄ 8.66
Openness 16%

Stretch Metal

Square mesh collection



LS6 (Fe) (Scale 1:1)
Open area 36%
Weight 4.2 kg/m²
Thickness 1.5 mm
Dimensions: 6 x 4.5 - 1.2 x 1.0



LS8 (Fe) (Scale 1:1)
Open area 54%
Weight 3.2 kg/m²
Thickness 2.0 mm
Dimensions: 8 x 6.0 - 1.2 x 1.0



LS10 (Fe) (Scale 1:1)
Open area 57%
Weight 3.2 kg/m²
Thickness 2.0 mm
Dimensions: 10 x 7.0 - 1.5 x 1.0



LS12 (Fe) (Scale 1:1)
Open area 70%
Weight 3.2 kg/m²
Thickness 3.0 mm
Dimensions: 12 x 9.5 - 1.6 x 1.0



LS16 (Fe) (Scale 1:1)
Open area 46%
Weight 4.3 kg/m²
Thickness 4.0 mm
Dimensions: 16 x 11.0 - 3.0 x 1.0

Diamond mesh collection



LD10 (Fe) (Scale 1:1)
Open area 45%
Weight 4.1 kg/m²
Thickness 2.0 mm
Dimensions: 10 x 5.8 - 1.5 x 1.0

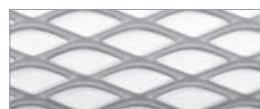


LD16 (Fe) (Scale 1:1)
Open area 47%
Weight 4.0 kg/m²
Thickness 3.0 mm
Dimensions: 16 x 8.0 - 2.0 x 1.0

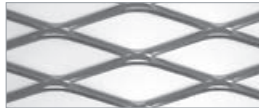
Diamond special mesh collection



LD20 Rotterdam (Scale 1:2)
Open area 55%
Weight 4.6 kg/m²
Thickness 3.5 mm
Dimensions: 20 x 10 - 2.0 x 1.5



LD28 Moscow (Scale 1:2)
Open area 55%
Weight 4.8 kg/m²
Thickness 3.5 mm
Dimensions: 28 x 10 - 2.0 x 1.5



LD43 Paris (Fe) (Scale 1:2)
Open area 60%
Weight 4.4 kg/m²
Thickness 4.0 mm
Dimensions: 43 x 13 - 2.5 x 1.5



LD62 Dubai (Scale 1:4)
Open area 36%
Weight 8.2 kg/m²
Thickness 10 mm
Dimensions: 62 x 23 - 8.0 x 1.5



LD85 New York (Fe) (Scale 1:4)
Open area 48%
Weight 9.9 kg/m²
Thickness 14 mm
Dimensions: 85 x 35 - 11 x 2.0



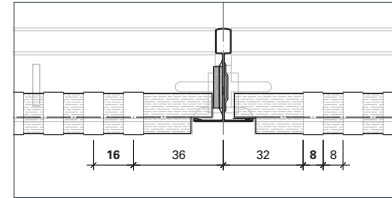
WOOD CEILINGS

Veneered Wood Tiles & Panels

Single perforations - Regular (Scale 1:5)

R5008 Ø 5 mm ⌀ 16 ⇔ 16 Openness 8%	R7015 Ø 7 mm ⌀ 16 ⇔ 16 Openness 15%	R8020 Ø 8 mm ⌀ 16 ⇔ 16 Openness 20%	R8005 Ø 8 mm ⌀ 32 ⇔ 32 Openness 5%	R9006 Ø 9 mm ⌀ 32 ⇔ 32 Openness 6%	R10008 Ø 10 mm ⌀ 32 ⇔ 32 Openness 8%

Example single perforation



Section Detail (Scale 1:3)
R8020 - Ø 8 mm - ⌀ 16 ⇔ 16

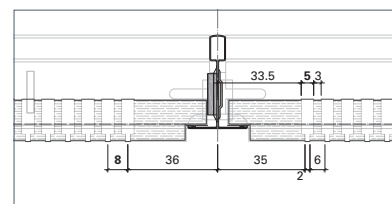
Single perforations - Irregular (Scale 1:5)

D8005 Ø 8 mm ⌀ 32 ⇔ 32 Openness 5%	D9006 Ø 9 mm ⌀ 32 ⇔ 32 Openness 6%	D10008 Ø 10 mm ⌀ 32 ⇔ 32 Openness 8%	D8003 Ø 8 mm ⌀ 32 ⇔ 64 Openness 3%	D9003 Ø 9 mm ⌀ 32 ⇔ 64 Openness 3%	D10004 Ø 10 mm ⌀ 32 ⇔ 64 Openness 4%

Double perforations - Regular (Scale 1:5)

R1503A Ø 1.5 mm ⌀ 8 ⇔ 8 Openness 3%	R2005A Ø 2 mm ⌀ 8 ⇔ 8 Openness 5%	R3003A Ø 3 mm ⌀ 16 ⇔ 16 Openness 3%	R5008B Ø 5 mm ⌀ 16 ⇔ 16 Openness 8%	R7015B Ø 7 mm ⌀ 16 ⇔ 16 Openness 15%

Example double perforation



Section Detail (Scale 1:3)
R2005A - Ø 2 mm - ⌀ 8 ⇔ 8

Nano perforations (Scale 1:1)

D0505A Ø 0.5 mm ⌀ 1.9 ⇔ 1.9 Regular Openness 5%

Slotted perforation (Scale 1:20)

R9724S WxH 97/8 mm ⌀ 24 ⇔ 132 Regular Openness 24%	R9718S WxH 97/8 mm ⌀ 32 ⇔ 132 Regular Openness 18%	R9711S WxH 97/8 mm ⌀ 48 ⇔ 132 Regular Openness 11%	D9724S WxH 97/8 mm ⌀ 24 ⇔ 132 Irregular Openness 24%	D9711S WxH 97/8 mm ⌀ 48 ⇔ 132 Irregular Openness 11%

Topline Panels

Topline grooves - View sides

Topline 6/2 Plain 6 mm Groove 2 mm Openness 25%	Topline 5/3 Plain 5 mm Groove 3 mm Openness 25%	Topline 13/3 Plain 13 mm Groove 3 mm Openness 19%	Topline 14/2 Plain 14 mm Groove 2 mm Openness 13%	Topline 29/3 Plain 29 mm Groove 3 mm Openness 9%	Topline 28/4 Plain 28 mm Groove 4 mm Openness 13%

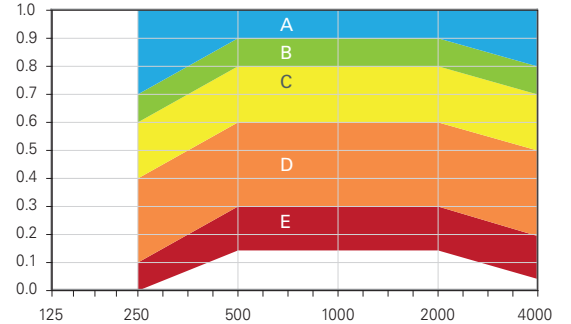


SOUND ABSORPTION (α_w) SUMMARY

Ceiling panels are available in a variety of perforation patterns for optimum acoustical performance. Sound absorption can be achieved by fitting these panels with acoustical tissue or pad.

SOUND ABSORPTION CLASSIFICATION GRAPH

α_w	Sound absorption class
1.00 - 0.95 - 0.90	A
0.85 - 0.80	B
0.75 - 0.70 - 0.65 - 0.60	C
0.55 - 0.50 - 0.45 - 0.40 - 0.35 - 0.30	D
0.25 - 0.20 - 0.15	E
0.10 - 0.05 - 0.00	Not classified



HEARTFELT® LINEAR

Report: Peutz A 3038-1E-RA-001



Panel type Linear	Joint	Lay-On pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
40HL55	open	-	50	-	-	E200	0.16	0.52	0.79	0.64	0.87	0.93	0.70 (H)	0.7	C
40HL55	open	-	80	-	-	E200	0.08	0.28	0.53	0.49	0.74	0.80	0.55 (H)	0.50	D
40HL55	open	-	100	-	-	E200	0.06	0.21	0.43	0.44	0.69	0.75	0.45(H)	0.45	D

Report: Peutz A 3211-1E-RA-001

Panel type Linear	Joint	Lay-On pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
40HL55	open	-	60	-	-	E200	0.10	0.41	0.63	0.60	0.85	0.91	0.65 (H)	0.55	C
40HL55	open	-	70	-	-	E200	0.06	0.43	0.56	0.58	0.81	0.87	0.60 (H)	0.50	C
40HL55	open	-	90	-	-	E200	0.04	0.23	0.43	0.47	0.71	0.79	0.45 (H)	0.40	D

Report: Peutz A 3523-2E-RA-001

Panel type Linear	Joint	Lay-On pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Mix 55/80/105	open	-	80	-	-	E200	0.08	0.31	0.55	0.51	0.76	0.82	0.55 (H)	0.53	D
40HL105	open	-	100	-	-	E200	0.08	0.30	0.51	0.46	0.71	0.84	0.50 (H)	0.5	D
40HL105	open	-	110	-	-	E200	0.07	0.29	0.48	0.44	0.7	0.82	0.50 (H)	0.48	D
40HL105	open	-	120	-	-	E200	0.06	0.28	0.47	0.43	0.69	0.82	0.50 (H)	0.47	D
40HL105	open	-	150	-	-	E200	0.06	0.24	0.42	0.38	0.65	0.78	0.45 (H)	0.42	D
40HL105	open	-	200	-	-	E200	0.05	0.20	0.37	0.35	0.59	0.68	0.40 (H)	0.38	D
40HL80	open	-	80	-	-	E200	0.07	0.31	0.50	0.51	0.70	0.82	0.50 (H)	0.5	D
40HL80	open	-	90	-	-	E200	0.07	0.27	0.47	0.47	0.66	0.81	0.45 (H)	0.47	D
40HL80	open	-	100	-	-	E200	0.06	0.25	0.45	0.45	0.65	0.80	0.45 (H)	0.45	D
40HL80	open	-	150	-	-	E200	0.04	0.17	0.35	0.38	0.58	0.71	0.40 (H)	0.37	D

Report: Peutz A 3211-1E-RA-001

Panel type Linear	Joint	Lay-On pad	Module	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
40HL55	open	Akotherm 40 mm D20	80	E200	0.25	0.63	0.81	0.78	0.91	0.93	0.85	0.78	B
40HL55	open	Akotherm 40 mm D40	80	E200	0.27	0.69	0.87	0.88	0.94	0.98	0.90	0.85	A
40HL55	open	Akotherm 25 mm D20	80	E200	0.18	0.49	0.72	0.69	0.83	0.91	0.70	0.68	C
40HL55	open	Akotherm 20 mm D40	80	E200	0.17	0.51	0.78	0.77	0.89	0.94	0.75 (H)	0.74	C
40HL55	open	Akotherm 40 mm D40	60	E200	0.28	0.76	0.89	0.90	0.96	0.98	0.95	0.88	A
40HL55	open	Akotherm 40 mm D40	100	E200	0.23	0.64	0.81	0.88	0.93	1.00	0.85 (H)	0.81	B

HEARTFELT® BAFFLES



Report: Peutz A 3586-5E-RA-001

Panel type Baffle	Material	Lay-On pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
30HB200	6.5 mm	-	150	-	-	E200	0.12	0.36	0.36	0.52	0.82	0.99	0.45 (H)	0.51	D
30HB200	6.5 mm	-	200	-	-	E200	0.12	0.34	0.37	0.50	0.81	0.95	0.45(H)	0.50	D
30HB200	6.5 mm	-	200	-	-	E400	0.16	0.24	0.37	0.56	0.86	0.98	0.45 (H)	0.51	D
30HB200	6.5 mm	-	300	-	-	E200	0.11	0.33	0.39	0.43	0.72	0.82	0.45 (H)	0.47	D
30HB200	6.5 mm	-	400	-	-	E200	0.11	0.31	0.40	0.41	0.64	0.73	0.45 (H)	0.44	D
80HB400	6.5 mm	-	300	-	-	E200	0.42	0.47	0.51	0.75	0.92	1.00	0.60 (H)	0.66	C
80HB400	6.5 mm	-	400	-	-	E200	0.35	0.42	0.46	0.68	0.84	0.90	0.55 (H)	0.60	C

VENEERED WOOD TILES AND PANELS

Report: Peutz A 2513-3E-NO

Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Nano Perforation	Rockwool 40 mm	D0505	D10024	√	E60	0.23	0.68	0.96	0.98	0.97	0.82	0.95	0.90	A
Nano Perforation	Caruso 10 mm	D0505	D10024	√	E30	0.06	0.24	0.63	0.97	0.99	0.78	0.60	0.70	C

Report: Peutz A 3625-2E-RA-001-Preliminary graphs 2019-02-26

Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Nano Perforation	-	D0505	R8020	√	E200	0.40	0.63	0.70	0.54	0.48	0.40	0.55 (L)		D
Nano Perforation	Easypol 20 mm D20	D0505	R8020	√	E200	0.45	0.67	0.73	0.58	0.51	0.40	0.55 (L)		D
Nano Perforation	Easypol 40 mm D40	D0505	R8020	√	E200	0.50	0.69	0.70	0.62	0.51	0.40	0.55 (L)		D
Nano Perforation	Easypol 40 mm D40	D0505	R8020	√	E60	0.35	0.70	0.80	0.66	0.48	0.40	0.55 (LM)		D
Nano Perforation	-	D0505	D10041	√	E200	0.34	0.70	0.83	0.67	0.66	0.54	0.65 (L)		C
Nano Perforation	Easypol 20 mm D20	D0505	D10041	√	E200	0.42	0.79	0.88	0.74	0.71	0.56	0.70 (L)		C
Nano Perforation	Easypol 20 mm D20	D0505	D10041	√	E200	0.42	0.79	0.88	0.74	0.71	0.56	0.70 (L)		C
Nano Perforation	Easypol 40 mm D40	D0505	D10041	√	E200	0.52	0.83	0.88	0.80	0.73	0.56	0.75 (L)		C
Nano Perforation	Easypol 40 mm D40	D0505	D10041	√	E60	0.27	0.70	1.00	0.89	0.67	0.56	0.70 (M)		C

Report: Peutz A 1346-1E-RA

Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Single Perforation	Mineral wool 50 mm	R7015	-	√	E200	0.52	0.70	0.77	0.74	0.67	0.62	0.70	0.70	C
Single Perforation	Mineral wool 50 mm	R7015	-	√	E60	0.39	0.70	0.84	0.76	0.66	0.66	0.75	0.75	C
Single Perforation	Mineral wool 50 mm	R9006	-	√	E200	0.39	0.45	0.47	0.43	0.36	0.31	0.40 (L)	0.45	D
Single Perforation	Mineral wool 50 mm	R9006	-	√	E60	0.42	0.50	0.51	0.44	0.36	0.37	0.45 (L)	0.45	D

Report: Peutz A 2827-1E-RA

Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Single Perforation	Rockwool 50 mm	R8020	-	√	E200	0.49	0.80	0.89	0.87	0.74	0.68	0.80	0.85	B
Single Perforation	Rockwool 50 mm	R8020	-	√	E60	0.35	0.78	0.96	0.87	0.71	0.67	0.75 (L)	0.85	B

Report: Peutz A 1346-1E-RA

Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Double Perforation	Rockwool 50 mm	R5008B	-	√	E200	0.52	0.78	0.85	0.80	0.66	0.45	0.65 (L)	0.80	C
Double Perforation	Rockwool 50 mm	R5008B	-	√	E60	0.34	0.74	0.97	0.81	0.65	0.51	0.65 (LM)	0.80	C

**VENEERED WOOD TILES AND PANELS**

Report: Peutz A 1553-3E



Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Double Perforation	Rockwool 50 mm	R1503A	-	√	E60	0.38	0.74	0.85	0.55	0.32	0.22	0.35	0.65	D
Double Perforation	Rockwool 50 mm	R1503A	-	√	E200	0.64	0.84	0.71	0.55	0.35	0.21	0.35 (LM)	0.65	D

Report: Peutz A 1346-1E-RA

Perforation type	Lay-On pad	Perfo front	Perfo back	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Slotted Perforation	Rockwool 50 mm	R9724S	-	√	E200	0.47	0.72	0.81	0.78	0.72	0.62	0.75	0.75	C
Slotted Perforation	Rockwool 50 mm	R9711S	-	√	E200	0.44	0.58	0.63	0.55	0.44	0.36	0.50 (L)	0.55	D
Slotted Perforation	Rockwool 50 mm	D9724S	-	√	E200	0.48	0.69	0.78	0.75	0.70	0.64	0.75	0.75	C
Slotted Perforation	Rockwool 50 mm	D9711S	-	√	E200	0.38	0.52	0.56	0.51	0.43	0.34	0.50	0.50	D

VENEERED WOOD TOPLINE

Report: Peutz A 1553-3E

Panel type	Lay-on pad	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Topline TLS 6/2	Rockwool 50mm	√	E200	0.46	0.87	0.97	0.93	0.89	0.75	0.90	0.95	A
Topline TLS 14/2	Rockwool 50mm	√	E200	0.48	0.87	0.88	0.78	0.61	0.49	0.65 (LM)	0.80	C
Topline TLS 5/3	Rockwool 50mm	√	E200	0.48	0.89	0.97	0.92	0.84	0.69	0.85	0.90	B
Topline TLS 13/3	Rockwool 50mm	√	E200	0.54	0.81	0.83	0.76	0.61	0.50	0.65	0.75	C
Topline TLS 28/4	Rockwool 50mm	√	E200	0.46	0.74	0.73	0.61	0.42	0.31	0.45 (LM)	0.65	D

Report: Peutz A 3806

Panel type	Lay-on pad	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Topline TLS 29/3	Rockwool 50 mm	√	E200	0.45	0.67	0.60	0.45	0.37	0.33	0.45 (L)		D

SOLID WOOD & VENEERED WOOD LINEAR

Report: Peutz A 3806

Panel type	Joint	joint fill-in	Module	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	SAA	Class
Wood Linear 65 x 17 mm	5 mm	-	70	E200	0.07	0.18	0.13	0.12	0.17	0.29	0.15 (L)	0.15	E
Wood Linear 150 x 17 mm	30 mm	NW strips 2 mm	180	E200	0.36	0.63	0.44	0.30	0.31	0.29	0.35 (L)	0.42	D

SOLID WOOD & VENEERED WOOD GRILL

Report: Peutz A 3806

Panel type	Lay-on pad	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Wood Grill 6-33-17-46	-	3 mm	E200	0.09	0.23	0.34	0.30	0.40	0.45	0.35	0.32	D
Wood Grill 6-33-17-46	Easypol 25 mm D20	-	E200	0.18	0.41	0.57	0.51	0.61	0.65	0.55	0.53	D
Wood Grill 3-88-31-119	Easypol 25 mm D20	-	E200	0.06	0.18	0.28	0.32	0.38	0.44	0.35	0.29	D

METAL PLANKS

Report: Peutz A 2600-1E-RA-001

Panel type	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
670 x 1500 mm	-	R3.0U6.4x6.4 (R316)	√	E400	0.53	0.73	0.64	0.70	0.76	0.70	0.70 (L)	0.65	C
670 x 1500 mm	40 mm	R3.0U6.4x6.4 (R316)	√	E400	0.61	0.80	0.83	0.95	0.96	0.89	0.95	0.90	A

METAL PLANKS



Report: Peutz A 1647-1E-RA

Panel type Planks	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 1200 mm	40 mm	R1.5Z4.0x4.0 (D1522)	√	E200	0.47	0.80	0.94	0.88	0.92	0.72	0.90	0.90	A

TILES

Report: CSI_0129-A-DC-ACU-08

Panel type Clip-In	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	-	R1.5T3 (D1522)	√	E300	0.35	0.65	0.50	0.50	0.55	0.55	0.55 (L)	0.55	D

Report: CSI_0129-B-DC-ACU-08rev01

Panel type Clip-In	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	-	D222	√	E300	0.30	0.70	0.55	0.50	0.55	0.55	0.55 (L)	0.55	D

Report: CSI_0129-C-DC-ACU-08

Panel type Clip-In	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	-	R2516	√	E300	0.35	0.70	0.55	0.50	0.55	0.55	0.55 (L)	0.55	D

Report: CSI_0129-C-DC-ACU-08

Panel type Clip-In	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	-	R2516 / 100 blind	√	E300	0.40	0.70	0.50	0.40	0.40	0.35	0.45 (L)	0.50	D

Report: Peutz A 2720-1E-RA-002

Panel type	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Clip-In 600 x 600	-	R1.85U4x4 (P258)	√	E200	0.25	0.61	0.82	0.57	0.67	0.66	0.65	0.65	C
Clip-In 600 x 600	25 mm	R1.85U4x4 (P258)	√	E200	0.41	0.78	0.95	0.85	0.89	0.75	0.90	0.85	A
Lay-On 600 x 600	-	R1.55Z4.3x4.3 (P138)	√	E200	0.21	0.56	0.76	0.54	0.64	0.65	0.65	0.60	C
Lay-On 600 x 600	25 mm	R1.55Z4.3x4.3 (P138)	√	E200	0.35	0.77	0.94	0.83	0.93	0.79	0.90	0.85	A
Clip-In 300 x 1200	-	R1.85U4x4 (P122)	√	E200	0.24	0.60	0.83	0.55	0.65	0.66	0.65	0.65	C
Clip-In 300 x 1200	25 mm	R1.85U4x4 (P122)	√	E200	0.39	0.74	0.94	0.82	0.91	0.74	0.85	0.85	B

Report: Peutz A 1818-1E-RA

Panel type Clip-In	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	-	R2.5T5.8 (R2516)	√	E400	0.57	0.84	0.61	0.70	0.74	0.67	0.70 (L)	0.70	C
600 x 600 mm	25 mm	R1.5Z4.0x4.0 (D1522)	√	E400	0.56	0.80	0.55	0.64	0.71	0.70	0.65 (L)	0.65	C

STRETCH METAL

Report: Giordano 149594

Panel type	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
800 x 800 mm	40 mm D35	LS8/ Q8	-	E300	0.60	0.90	0.85	0.95	1.00	1.00	0.95	0.93	A

Report: Giordano 149595

Panel type	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	25 mm D24	LD6/ R6	-	E300	0.45	0.80	0.80	0.80	0.90	1.00	0.85	0.83	B

Report: Giordano 149596

Panel type	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
600 x 600 mm	25 mm D24	LS8/ Q8	-	E300	0.50	0.80	0.80	0.80	0.85	1.00	0.85	0.81	B

Report: Giordano 149597

Panel type	Lay-In pad	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
800 x 800 mm	85 mm D24	LS10/ Q10	-	E300	0.75	0.90	0.95	0.95	1.00	1.00	1.00	0.95	A

**WIDE PANEL**

Report: TPD-HAG-RPT-940037



Panel type	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
300C	-	300	R1.5T3 (D1522)	√	E400	0.62	0.82	0.60	0.70	0.78	0.77	0.75 (L)	0.70	C
300C	25 mm	300	R1.5T3 (D1522)	√	E400	0.76	0.99	0.75	0.97	1.05	0.95	-	0.90	A
300C	-	300	R2.0T5 (D2016)	√	E400	0.61	0.85	0.59	0.75	0.78	0.76	0.75 (L)	0.75	C
300C	25 mm	300	R2.0T5 (D2016)	√	E400	0.63	0.89	0.78	0.98	0.97	0.91	-	0.90	A

Report: Peutz AT 1223-1

Panel type	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
300C	50 mm	300	R1.5T3 (D1522)	√	E200	0.67	0.85	0.89	0.91	0.92	0.86	0.90	0.90	A
300C	50 mm	300	R1.5T3 (D1522)	√	E400	0.67	0.76	0.84	0.96	0.94	0.87	0.95	0.90	A

BAFFLES

Report: Peutz AT 1223-1

Panel type	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
30 x 200 mm	-	150	R1.5T3 (D1522)	√	E200	0,17	0,42	0,44	0,48	0,61	0,64	0.50 (H)	0,49	D
30 x 200 mm	-	200	R1.5T3 (D1522)	√	E200	0,17	0,37	0,42	0,37	0,47	0,52	0,50	0,41	D
30 x 200 mm	-	300	R1.5T3 (D1522)	√	E200	0,16	0,35	0,39	0,33	0,41	0,43	0,40	0,37	D
30 x 200 mm	-	400	R1.5T3 (D1522)	√	E200	0,17	0,39	0,43	0,43	0,55	0,62	0,40	0,45	D
30 x 200 mm	-	200	R1.5T3 (D1522)	√	E400	0,21	0,32	0,32	0,48	0,61	0,66	0.40 (H)	0,43	D

CELL

Report: Peutz A1106-1E

Panel type	Lay-In pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Cell40	-	50	R1.0T2 (D1023)	√	E200	0.05	0.14	0.24	0.30	0.49	0.65	0.30 (H)	0.30	D
Cell40	-	100	R1.0T2 (D1023)	√	E200	0.04	0.1	0.17	0.22	0.41	0.60	0.20 (H)	0.20	E
Cell40	-	200	R1.0T2 (D1023)	√	E200	0.02	0.07	0.12	0.15	0.31	0.47	0.15 (H)	0.15	E

Report: Peutz A 3729-2E-RA

Panel type	Lay-In pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
Cell40	Akopol 25 mm D65	100	-	-	E200	0.23	0.61	0.84	0.81	0.81	0.85	0.80	0.77	B
Cell40	Akopol 25 mm D70	100	-	-	E200	0.24	0.64	0.88	0.82	0.82	0.86	0.85	0.79	B

LINEAR

Report: Peutz A 1846-1E

Panel type	Joint	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
30BD	open	√	50	R1.0T2 (D1022)	√	E0	0.06	0.23	0.70	0.91	0.77	0.82	0.55 (MH)	0.65	D
30BD	open	√	50	R1.0T2 (D1022)	√	E100	0.06	0.26	0.69	0.74	0.80	0.87	0.55 (H)	0.65	D
30BD	open	√	50	R1.0T2 (D1022)	√	E400	0.15	0.23	0.46	0.76	0.90	0.91	0.50 (MH)	0.60	D
30BD	open	-	50	R1.0T2 (D1022)	√	E400	0.17	0.27	0.35	0.55	0.69	0.71	0.45 (H)	0.45	D
30BD	closed	-	50	R1.0T2 (D1022)	√	E400	0.55	0.69	0.57	0.73	0.85	0.80	0.65 (LH)	0.70	C

LINEAR



Report: Peutz A 2558-1E-RA

Panel type Linear	Joint	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
30BXD	open	-	50	R1.5T3 (D1522)	√	E200	0.08	0.36	0.57	0.50	0.67	0.85	0.55 (H)	0.50	C
30BXD	closed	-	50	R1.5T3 (D1522)	√	E200	0.18	0.53	0.77	0.67	0.84	0.89	0.75 (H)	0.70	C
30BXD	open	-	60	R1.5T3 (D1522)	√	E200	0.06	0.3	0.51	0.46	0.62	0.79	0.50 (H)	0.45	D
80BXD	open	-	100	R1.5T3 (D1522)	√	E200	0.18	0.63	0.82	0.66	0.79	0.85	0.75	0.70	C
80BXD	closed	-	100	R1.5T3 (D1522)	√	E200	0.24	0.64	0.87	0.76	0.89	0.90	0.85	0.80	B
130BXD	open	-	150	R1.5T3 (D1522)	√	E200	0.17	0.65	0.91	0.7	0.79	0.74	0.80	0.75	B
130BXD	closed	-	150	R1.5T3 (D1522)	√	E200	0.22	0.66	0.91	0.74	0.87	0.78	0.85	0.80	B

Report: Peutz A 2760-1E-RA-001

Panel type Linear	Joint	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
75C	-	75	R1.5T3 (D1522)	√	E200	0.26	0.67	0.87	0.67	0.78	0.73	0.75	0.75	C
150C	-	150	R1.5T3 (D1522)	√	E200	0.26	0.67	0.88	0.66	0.75	0.69	0.75	0.74	C
225C	-	225	R1.5T3 (D1522)	√	E200	0.31	0.68	0.89	0.70	0.76	0.70	0.75	0.76	C
75C/150C/225C	-	75-150-225	R1.5T3 (D1522)	√	E200	0.27	0.66	0.86	0.67	0.75	0.72	0.75	0.74	C
84R	closed	100	R1.5T3 (D1522)	√	E200	0.34	0.65	0.88	0.70	0.74	0.66	0.75	0.74	C
80B	closed	100	R1.5T3 (D1522)	√	E200	0.32	0.69	0.86	0.69	0.73	0.61	0.75	0.74	C
130B	closed	150	R1.5T3 (D1522)	√	E200	0.32	0.66	0.88	0.69	0.73	0.66	0.75	0.74	C
180B	closed	200	R1.5T3 (D1522)	√	E200	0.31	0.65	0.87	0.71	0.75	0.65	0.75	0.74	C
80B/130B/180B	closed	100-150-200	R1.5T3 (D1522)	√	E200	0.33	0.66	0.86	0.69	0.74	0.65	0.75	0.74	C
84B	closed	100	R1.5T3 (D1522)	√	E200	0.28	0.68	0.87	0.69	0.74	0.65	0.75	0.75	C
134B	closed	150	R1.5T3 (D1522)	√	E200	0.22	0.66	0.88	0.68	0.75	0.66	0.75	0.74	C
184B	closed	200	R1.5T3 (D1522)	√	E200	0.34	0.66	0.88	0.72	0.75	0.67	0.75	0.75	C
84B/134B/184B	closed	100-150-200	R1.5T3 (D1522)	√	E200	0.27	0.69	0.89	0.70	0.74	0.66	0.75	0.75	C
30BD	closed	50	R1.5T3 (D1522)	√	E200	0.22	0.59	0.88	0.65	0.83	0.76	0.75	0.74	C
30BD	closed	50	R1.0T2 (D1022)	√	E400	0.55	0.69	0.57	0.73	0.85	0.80	0.65 (LH)	0.70	C
30BD	closed	50	R1.0T2 (D1022)	√	E400	0.55	0.69	0.57	0.73	0.85	0.80	0.65 (LH)	0.70	C

Report: Peutz A 2760-2E-RA-001

Panel type Linear	Joint	Lay-On pad	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
80B	closed	-	100	R1.5T3 (D1522)	√	E400	0.40	0.67	0.63	0.71	0.77	0.68	0.70	0.70	C
130B	closed	-	150	R1.5T3 (D1522)	√	E400	0.42	0.68	0.63	0.70	0.77	0.70	0.70	0.70	C
180B	closed	-	200	R1.5T3 (D1522)	√	E400	0.41	0.69	0.62	0.71	0.78	0.70	0.70	0.70	C
80B	closed	40 mm	100	R1.5T3 (D1522)	√	E400	0.47	0.77	0.83	0.88	0.86	0.75	0.85	0.84	B
80B	open	40 mm	100	R1.5T3 (D1522)	√	E400	0.49	0.81	0.91	0.97	0.98	0.91	0.95	0.92	A
130B	closed	40 mm	150	R1.5T3 (D1522)	√	E400	0.47	0.71	0.80	0.89	0.86	0.77	0.85	0.82	B
130B	open	40 mm	150	R1.5T3 (D1522)	√	E400	0.52	0.78	0.87	0.94	0.94	0.88	0.95	0.88	A
180B	closed	40 mm	200	R1.5T3 (D1522)	√	E400	0.45	0.74	0.84	0.88	0.87	0.79	0.90	0.83	A
180B	open	40 mm	200	R1.5T3 (D1522)	√	E400	0.45	0.79	0.87	0.93	0.93	0.87	0.95	0.88	A

Report: Peutz A 2564-2-RA-001

Panel type Linear	Joint	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
ICC panel	open	35 x 150	100	R1.5T3 (D1522)	√	E600	0.30	0.37	0.65	0.80	0.87	0.90	0.65 (H)	0.70	C

Report: Peutz A 3086-1-RA-001

Panel type Linear	Joint	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
225C	-	-	225	R1.5T3 (D1522)	√	E200	0.40	0.71	0.85	0.69	0.75	0.74	0.75	0.75	C
225C	-	85% PCM	225	R1.5T3 (D1522)	√	E200	0.40	0.56	0.46	0.31	0.37	0.57	0.35 (LH)	0.53	D
225C	-	54% PCM	225	R1.5T3 (D1522)	√	E200	0.37	0.66	0.67	0.51	0.55	0.65	0.55 (L)	0.60	D

Report: Peutz MA82

Panel type Linear	Joint	Infill	Module	Perforation	NW	Mounting	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_w	NRC	Class
70U	open	PI365	100	-	-	E200	0.89	0.92	0.82	0.78	0.59	0.42	-	0.78	C



Hunter Douglas Ceilings utilizes metal, wood and felt materials to design, engineer and manufacture ceiling systems that optimise interior environmental quality, material resources and energy usage. Hunter Douglas incorporates sustainable materials and employs sustainable practices in

its manufacturing processes. When applied as part of an overall building plan for new and renovation construction, solutions from Hunter Douglas may contribute to Green Globes and LEED BD+C and ID+C certification for schools, retail, hospitality, healthcare and commercial interiors.

DAYLIGHTING

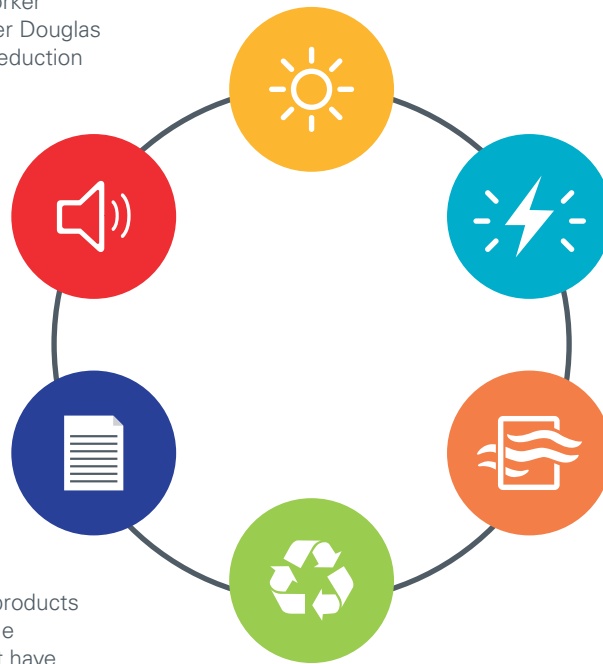
Hunter Douglas ceilings diffuse light for visual comfort and move daylight into a space, reducing energy used by artificial lights.

ACOUSTIC COMFORT

Noise of equipment and conversation have been shown to impact worker comfort and productivity. Hunter Douglas acoustical ceilings have noise reduction coefficients α_w up to 1.00.

ENERGY PERFORMANCE

Interior spaces designed with light colours and a minimum of 70% reflectance on the ceilings and walls can reduce artificial lighting requirements significantly, reducing energy consumption.



BUILDING PRODUCT DISCLOSURE

Hunter Douglas Ceilings uses products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts.

RECYCLED CONTENT

Using both pre-consumer and post-consumer materials, many Hunter Douglas systems feature recycled components in steel, aluminium, and HDPE plastics.

INDOOR AIR QUALITY

Perfect for projects where air quality is a priority, nearly all Hunter Douglas products meet low emissions standards for GREENGUARD and GREENGUARD Gold certification.

PARTNERS & PROGRAMS

**LEED**

LEED is transforming the way we think about how building spaces are designed, constructed, maintained and operated. Hunter Douglas' continued research and development to create ceilings products that are more environmentally friendly contribute to the overall performance of a building, as well as to LEED certification by optimising daylighting and improving acoustical comfort and energy efficiency.

**ENVIRONMENTAL PRODUCT DECLARATION (EPD)**

Hunter Douglas understands the importance of transparency to sustainable design and building. From raw material extraction through final disposal or reuse, we can provide life-cycle assessments on many of our products environmental impacts.

**GREENGUARD**

Hunter Douglas is committed to meeting the growing demand for healthier, more sustainable products. Meeting the rigorous and comprehensive standards for low emissions of VOC's, our Greenguard Gold Certified ceilings contribute to the overall indoor air quality and general health of a building space.

**FSC® CERTIFIED
(FOREST STEWARDSHIP COUNCIL)**

Hunter Douglas is committed to protecting our forests for future generations. Many of our wooden ceilings are FSC certified, which employ forest friendly resource management and help to reduce environmental impact by promoting responsible consumption. Hunter Douglas' FSC Chain of Custody Certificate # is NC-COC-016324.

**CRADLE TO CRADLE**

Hunter Douglas adopts the cradle to cradle (C2C) product philosophy to the design of products that fit the circular paradigm. Both our metal and felt ceilings are *Cradle to Cradle™* Bronze certified. They are designed for longevity, using materially healthy technical nutrients that can be reused at end of life as a high-quality source for something new.

Cradle to Cradle Certified™ is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.

**OEKO-TEX® STANDARD 100**

Hunter Douglas is committed to products that are safe to use and do not contain harmful chemicals or have a detrimental effect on health. Products that are certified according to the OEKO-TEX® Standard 100 contribute to high and effective product safety from a consumer's point of view.

**TAIM**

As member of TAIM we are obliged to audit our production plant to the requirements of the TAIM certification scheme. Proof of a positive conclusion is the annually issued TAIM Certificate.



HUNTER DOUGLAS

ARCHITECTURAL

For more than 60 years, we've been fortunate enough to help turn countless innovative sketches into innovative buildings. Architects, designers, investors and contractors from around the world have taken advantage of Hunter Douglas' unmatched product development, service and support. Chances are, you've seen more of Hunter Douglas than you think.

Major operation centres in Europe, North America, Latin America, Asia and Australia, we've contributed to thousands of high-profile projects, from retail and commercial facilities to major transit centres and government buildings.



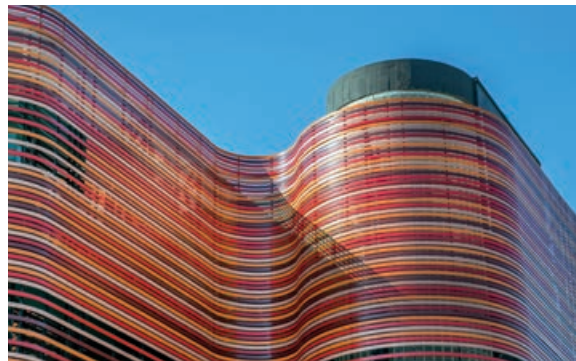
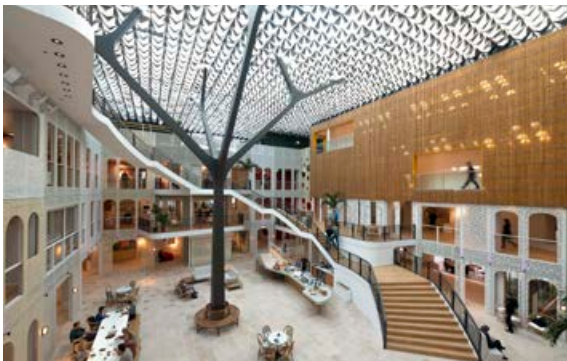
▲ SUN LOUVRE

CEILINGS ▼



▲ CEILINGS

FAÇADES ▼



Not only are the world's architects and designers our partners, they're our inspiration. They continue to raise the bar for excellence. We create products that help bring their visions to life: Ceilings, Sun Louvres and Façades.

Designed to work for you

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PARTICIPANT

HunterDouglas

Architectural



HISTORY HUNTER DOUGLAS

1919 - Henry Sonnenberg founds his machine tool distribution, later manufacturing, company in Düsseldorf, Germany

1933 - Henry uses 150 railroad cars to move his entire operation to Rotterdam, The Netherlands.

1942 - Henry moves to the US and founds Douglas Machinery Corporation.

1946 - Joe Hunter joins forces with Henry and develops new technology and equipment for the continuous casting and fabrication of lightweight aluminium, leading to the production of Venetian Blinds.

1960 - Hunter Douglas expands into Europe, Australia and Latin America.

1969 - Hunter Douglas stocks are first listed on the Montreal and Amsterdam Stock Exchanges.

2007 - Two new companies join the Hunter Douglas Group - 3Form and NBK Architectural Terracotta. High design, high performance sustainable building solutions, extending Hunter Douglas' commitment to architectural products that are good for people and the planet.

2014 - Hunter Douglas launches BXD 3-dimensional linear ceiling.

2015 - XLnt, a super flat swing down acoustic ceiling is launched.

2016 - Hunter Douglas launches HeartFelt®, the first modular Felt Ceiling system ever.

2020 - Hunter Douglas launches HeartFelt® Baffle ceilings, combining our innovative soft ceiling material with a bold product design.

ARCHITECTURAL SERVICES

We support our business partners with a wide range of technical consulting and support services for architects, developers and installers. We assist architects and developers with recommendations regarding materials, shapes and dimensions, colours and finishes.

We also help with the creation of design proposals, visualisations, and installation drawings. Our services to installers range from providing detailed installation drawings and instructions to training installers and advising on the building site.

Learn More

- Contact our Sales office
- www.hunterdouglasarchitectural.eu



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Hunter Douglas products and solutions are designed to improve indoor environmental quality and conserve energy, supporting built environments that are comfortable, healthy, productive, and sustainable.



Our paint and aluminium melting processes are considered to be one of the industry standards in terms of clean production processes. All aluminium products are 100% recyclable at the end of their lifecycle.





HunterDouglas 
Architectural

Hunter Douglas Architectural

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