

Solid Wood Linear Ceilings

PRODUCT CHARACTERISTICS:

- Solid Wood Linear Ceilings
- Budget flexibility with over 15 wood species
- Range of sizes and modulations
- High quality finishings
- Curved, undulating and special shapes possible
- Quick and invisible mounting

www.hunterdouglasarchitectural.eu

© Registered trademark - a HunterDouglas® product

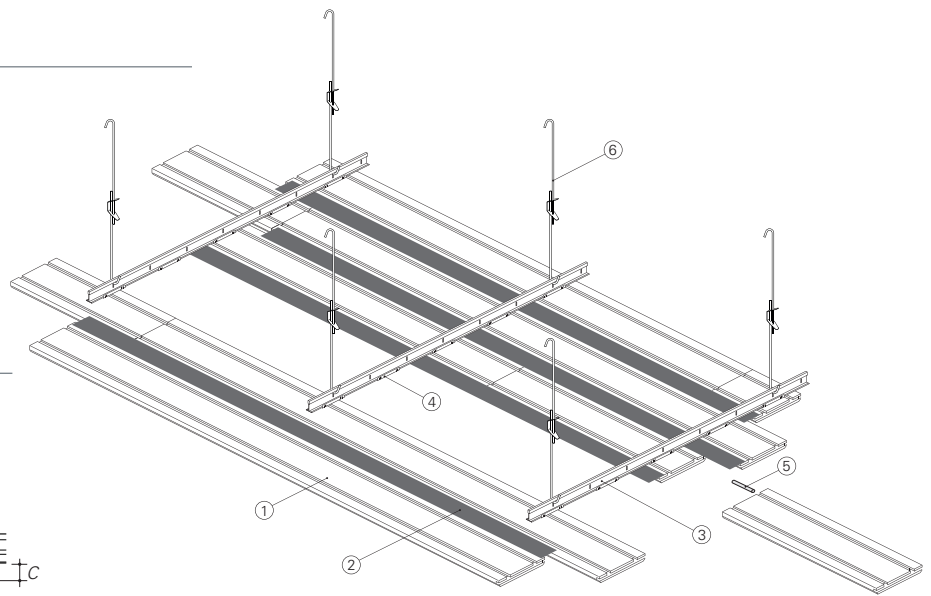
Project : Wrocławia shopping mall, Wrocław, Poland
Product : Solid Wood Linear Ceiling, Open System
Architect: IMD Asymetria

HunterDouglas 
Architectural

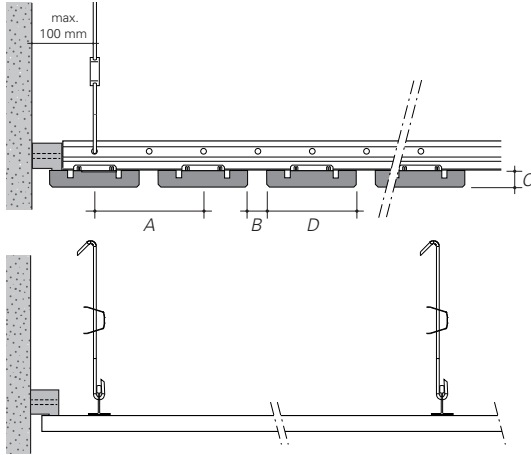
SYSTEM OVERVIEW

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

*These items are not included.



TYPICAL SECTIONS



MAXIMUM SPAN

Linear panel	Module (A)	Joint (B)	Thickness (C)	Panel width (D)
Module 111 mm	111 mm	19 mm	15 mm	92 mm
Module 135 mm	135 mm	19 mm	15 mm	116 mm

MATERIAL PROPERTIES

- **Material:** Variety of 15+ wood species, FSC or PEFC certified
- **Sizes:** Minimum length: 900 mm, panel thickness: 15 mm.
Other sizes upon request
- **Three ceiling solutions:** Linear Open, Multi-panel & Linear Closed, fixed or 50% demountable
- **Panel widths:** 63 - 184 mm
- **Joint width:** Various possibilities
- **Weight:** 5.0 - 15.0 kg/m²
- **Integral guarantee:** for support systems, wood and finish
- **Fire retardant:** Up to class B-s2,d0, B-s1,d0 upon request
- **Acoustic:** Up to α_w 0.30 - 0.50

ACOUSTICS - α_w

The table shows the test results for Solid Wood Linear panels

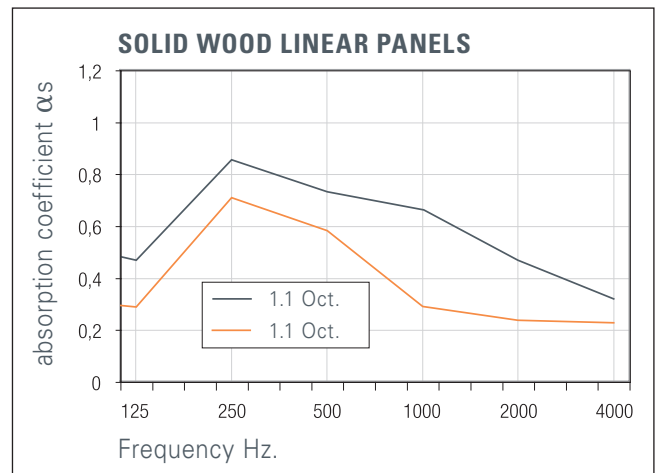
- 92 mm width, 15 mm thickness, 19 mm joint
- **Wood specie:** Pine
- **Soundtex:** 0.2 mm
- **Test method:**
ISO 354:1985/Amd.1:1997 (EN 20354:1993),
ISO 11654:1997, ASTM-C423-90a

CERTIFICATIONS

- French VOC regulation class A
- FSC
- PEFC
- C2C Silver



Produced & certified by manufacturer
Derako International



Solid Wood Linear (without Rockwool) α_w : 0.30 - NRC: 0.50

FREQUENCY (HZ)	125	250	500	1000	2000	4000
1/1 octave	0.29	0.71	0.59	0.35	0.25	0.22

Solid Wood Linear (with Rockwool) α_w : 0.50 - NRC: 0.70

FREQUENCY (HZ)	125	250	500	1000	2000	4000
1/1 octave	0.57	0.83	0.76	0.65	0.47	0.33

AVAILABLE WOOD SPECIES

- American Ash
- Ayous
- European Pine
- European Oak
- American Red Oak
- American White Oak
- Yellow Pine
- Western Red Cedar
- American Yellow Poplar

HunterDouglas 
Architectural

Hunter Douglas Architectural

Piekstraat 2
P.O. Box 5072 - 3008 AB Rotterdam - The Netherlands
Tel. +31 (0)10 - 486 99 11 - Fax +31 (0)10 - 484 79 10
www.hunterdouglasarchitectural.eu