

HERADESIGN® Creative Line

Benefits

- Available in 2 textures and a wide range of linear patterns and colours
- Excellent sound absorption for a quieter, more comfortable space
- Durable and impact resistant#
- Sustainable natural ingredients for Green Star contribution
- RH90 humidity resistance with high dimensional accuracy
- Can be applied directly to surfaces such as concrete or plasterboard, or via timber battens or steel stud and track

Application Areas

- Open plan offices
- Restaurants and Hospitality
- Retail spaces
- Gymnasiums, basketball courts and recreational spaces
- Education, including libraries and classrooms
- Auditoriums and multi-function facilities



Pattern – Superfine
(Fibre width 1mm) Colour – Natural



Pattern – Fine
(Fibre width 2mm) Colour – Natural



RH90 Humidity Resistant



Scratch Resistant



Product Handling Durability



Cleanable




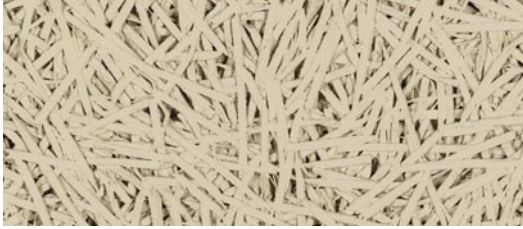
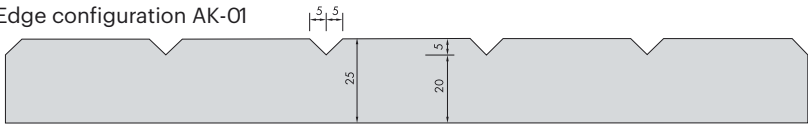
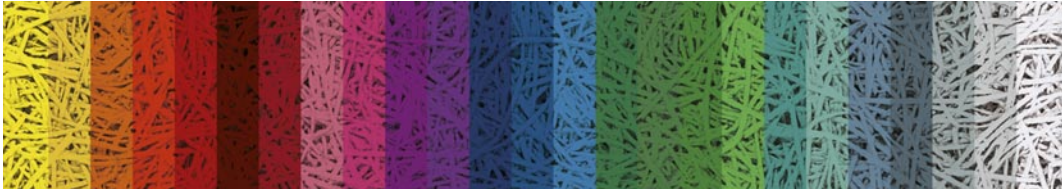
Impact Resistant#



Very Low Emissions



Acoustical Comfort

Product Data	HERADESIGN® Superfine	HERADESIGN® Fine
Pattern		
	Superfine (Fibre width 1mm) Colour – Natural	Fine (Fibre width 2mm) Colour – Natural
Edge details and pattern profile. See page 3 for pattern designs	Edge configuration AK-01 	
Thickness (mm)	25 mm	
Dimensions (mm)	1200 x 600 mm	
Colour options		

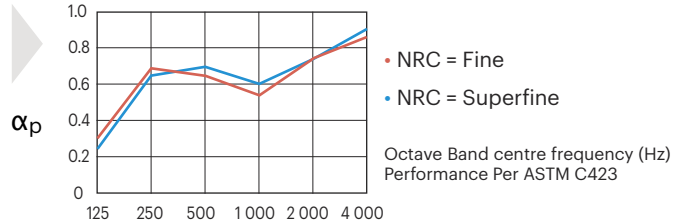


EN ISO 354 & EN ISO 11654

Pattern NRC 125 250 500 1000 2000 4000 Hz

Fine	0.70	0.30	0.70	0.65	0.55	0.75	0.85	α_p
Superfine	0.70	0.25	0.65	0.70	0.60	0.75	0.90	α_p

- Notes:**
- The absorption values above are tested with E-200 mounting (Total construction height of 200mm from bottom of ceiling to under side of slab)
 - Tested sound absorption of up to NRC 1.00 with 40mm x 50kg/m³ acoustic infill and E-200 mounting
 - Contact your Armstrong office for further details, including test reports



Humidity Resistance (RH90% at 5°C – 40°C)
Refer to website for additional information



Conforms with NCC Spec. C1.10 as tested to AS 5637.1:2015 – Group 1, and ISO 5660 – Group 1 – S



Thermal Insulation (R- Value)
0.25 m²K/W (25mm)

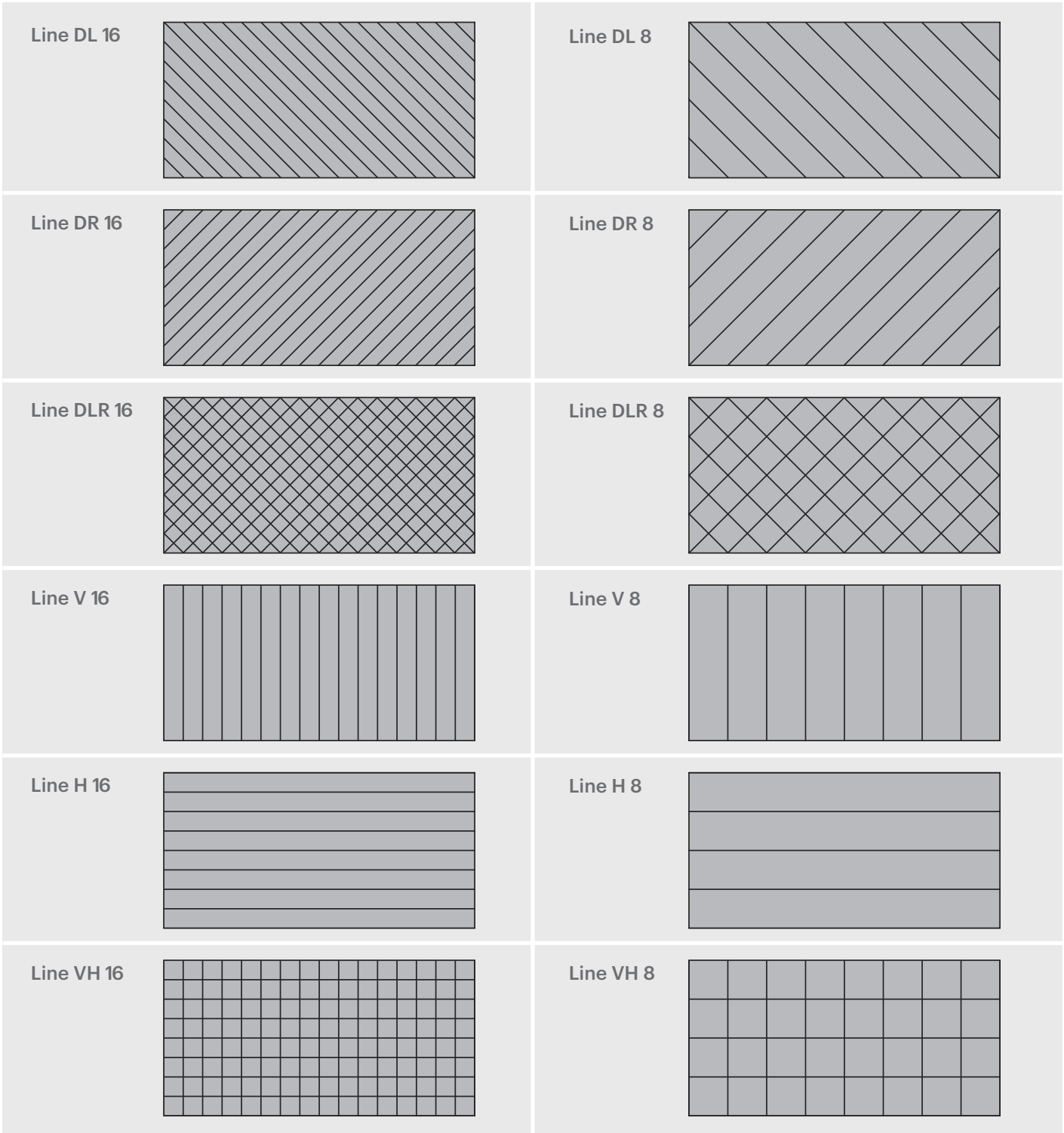


Superfine: 12.6 kg/m²
Fine: 13.3 kg/m²

Material Magnesite bonded wood fibres	Visual Consideration Colour and pattern variation is common across panels due to the natural characteristics of wood	Suspension Systems Timber Battens or Stud & Track Systems (supplied by others). # Refer to Installation Guide for Ball Impact construction for gymnasiums.
Surface Finish Factory applied acrylic paint	Backloading Recommendation Contact your local Armstrong Ceilings representative	Before ceiling construction starts, refer to Armstrong Heradesign Installation Guide

Green Star™: Potential contribution Interiors v1.3 / Design & As Built v1.3			
Indoor Environmental Quality		Materials	
Credit 9 / 10 ACOUSTIC COMFORT	Credit 12 / 13 INDOOR POLLUTANTS	Credit 20.1 / 20.2 RESPONSIBLE BUILDING MATERIALS – Certified Timber	Credit 21-D / 21-D SUSTAINABLE PRODUCTS – Environmental Product Declarations
✓	✓	✓	✓





Contact us

Armstrong Ceiling Solutions (Australia) Pty. Ltd.

NSW / ACT
(02) 9748 1588

VIC / TAS
(03) 8706 4000

QLD / NT
(07) 3809 5565

