

TECHNICAL DATA SHEET

DESCRIPTION

When looking for perfomance combined with the intention to respect the environment, look no farther than our innovative Lead series. Made of recycled non-woven synthetic fibres, these underlayments were specially designed for double-guled down engineered wood flooring.

COMPATIBILITY

ADHESIVE

AD-844 MS AD-532+ Engineered wood floor

FLOORING

Length
13.1 m (42.9 ft)

Weight
±18.5 lb (±8.4 kg)

Thickness
4 mm ±10%

Coverage
13.9 m² (150 ft²)













C MECHANIC



TECHNICAL DATA SHEET

PERFORMANCE TABLE

Test	Suspended ceiling	Structure	Flooring type	Installation	Acoustic performance	Acoustic comfort
T.71.5	Yes	Concrete 9"	Engineered	Double-glued	AIIC: 72	A-HIIC 74
T.150.4	Yes	Hollowcore 8"	Engineered	Double-glued	AIIC: 60	A-HIIC: 62

PHYSICAL PROPERTIES

Type of fibre	Needle-punched recycled polyester
Type of film	Needle-punched recycled polyester
VOC	0 g/L
Moisture	Rot-resitant
Flammability	1 (National Fire Protection Association. NFPA)
Length	13.1 m (42.9 ft)
Width	1.07 m (42 in)
Thickness	4.5 mm ±10%
Weight	±18.5 lb (±8.4 kg)
Coverage	13.9 m² (150 ft²)

TECHNICAL DATA

PERM (vapor barrier) N/A ASTM E96 0.512 R factor 0.512 ASTM C518 1.390 R factor of the assembly 1.390 ASTM C518 without floor covering Robinson N/A ASTM C-267 1250 N ±5% Grab tensile strength 1250 N ±5% CAN-148.1 - no 7.3 75% to 120% CAN-148.1 - no 7.3 3050 kPa ±5% "Mullen" bursting 3050 kPa ±5% CAN-4.2 - no 11.1 525 N ±5% CAN-4.2 - no 12.1 70%				
ASTM C518 R factor of the assembly ASTM C518 Robinson ASTM C-267 Grab tensile strength CAN-148.1 - no 7.3 "Mullen" bursting CAN-4.2 - no 11.1 Trapazoidal tear CAN-4.2 - no 12.1		N/A		
ASTM C518 without floor covering Robinson ASTM C-267 Grab tensile strength CAN-148.1 - no 7.3 Grab tensile elongation CAN-148.1 - no 7.3 "Mullen" bursting CAN-4.2 - no 11.1 Trapazoidal tear CAN-4.2 - no 12.1		0.512		
ASTM C-267 Grab tensile strength CAN-148.1 - no 7.3 Grab tensile elongation CAN-148.1 - no 7.3 "Mullen" bursting CAN-4.2 - no 11.1 Trapazoidal tear CAN-4.2 - no 12.1				
CAN-148.1 - no 7.3 Grab tensile elongation CAN-148.1 - no 7.3 "Mullen" bursting CAN-4.2 - no 11.1 Trapazoidal tear CAN-4.2 - no 12.1		N/A		
CAN-148.1 - no 7.3 "Mullen" bursting CAN-4.2 - no 11.1 Trapazoidal tear CAN-4.2 - no 12.1	•	1250 N ±5%		
CAN-4.2 - no 11.1 Trapazoidal tear CAN-4.2 - no 12.1 525 N ±5%	•	75% to 120%		
CAN-4.2 - no 12.1	•	3050 kPa ±5%		
Reflectivity 70%	•	525 N ±5%		
	Reflectivity	70%		













