ACOUSTA RUBBER UNDERLAY MAT RUBBER MAT



Acousta Rubber Underlay is sustainable matting designed for areas where soundproofing and reduction in impact sound is imperative for either concrete and timber subsurfaces.

It's 850kg/m³ density makes it suitable for use under rigid top surfaces and ceramics with a screed bed.

Surface recommendations include solid timber over plywood, engineered timber floating, engineered timber direct stick, laminate floating, laminate direct stick, vinyl plank direct stick, ceramic direct stick, carpet over carpet underlay and carpet tiles direct stick.

FEATURES & BENEFITS

- Soundproofing
- Impact sound reduction
- 850kg/m³ density
- Tested in CSIRO laboratory conditions
- Can be recycled at the end of its work cycle
- Can be used in wet areas when installed in conjunction with a suitable waterproof membrane system

SPECIFICATIONS

Uses	High traffic areas with high noise vibration
Materials	Polymerically bound black recycled rubber, can include re-grind rubber
Thickness	4mm
Weight	42kgs
Hardness (Shore A)	20.0 - 40.0 (ASTM D2240-2003)
Density	850kg/m ³
Tear Resistance @5mm	Approx 3.1N/mm ² (ISO 4674.1-2003 (E))
Elongation at Break	20.0 - 37.5% (AS2001.2.3.2-2001)
Temperature Range	-25°C to 80°C
Colour	Black, can have multi-coloured flecks
Size	1.2m x 10m Roll and 1m x 1m Tile

RECOMMENDED FOR

- High-Rise Units
- Multi-Story Townhouses and Homes
- Gymnasiums
- Schools Halls
- Music Studios
- Ceramic Direct Stick
- With underfloor heating





WE LOVE MATS