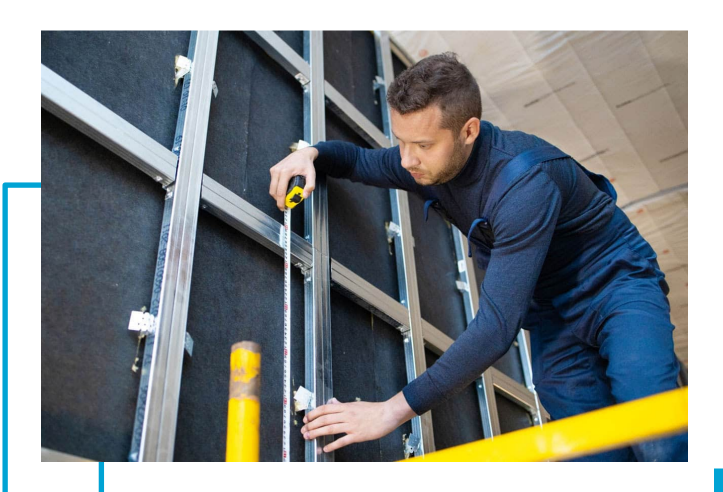
U JLTRA MUTETM

Sound Barrier



Solace Acoustic Products

Address- E-28, Export Promotion Zone, Side-5 Industrial

Area, Kasna, Greater Noida- 201308



JLTRA MUTE Sound Barrier

Ultra Mute is a polymer-based sound barrier made of mass-loaded vinyl with high-density thermoplastic components. With an advanced chemical composition of the viscoelastic polymer, the Ultra-Mute sound barrier offers high sound insulation in both industrial and architectural construction elements without increasing the thickness.

ADVANTAGE

- High density
- Ageing resistance
- Fire and water resistance
- Flexible and adaptable to uneven surfaces
- Use in both industrial & architectural projects
- Easy to install, can cut with a knife or scissors
- High performance soundproofing membrane.
- Rot proof, no damage from termites, rats, and insects
- Made of viscoelastic polymer-based mass-loaded vinyl

Solace Acoustic Products

Address- E-28, Export Promotion Zone, Side-5 Industrial

Area, Kasna, Greater Noida- 201308



APPLICATIONS

- Soundproofing against airborne noise in ceilings and floor
- Reduction of drumming noise level in laminated floors and steel structure
- Combined with sound-absorbent materials, it offers solutions with high acoustic performance
- Damping of noise caused by weathering such as rain and hail noise in metal deck roofs
- Increases airborne noise insulation on surfaces with low surface mass (plasterboard partitions, wooden partitions)
- Its applications in the industrial field cover from the soundproofing of booths to the acoustic insulation of machine rooms, cowling of engines, and pipelines, sounddamping of metal sheets, etc



Solace Acoustic Products

Address- E-28, Export Promotion Zone, Side-5 Industrial

Area, Kasna, Greater Noida-201308



TECHNICAL DATA SHEET

Material Type	Mass-loaded viny sound barrier sheet with thermoplastic polymer compound.
Color	Black
Environmental Aspects	The material is free of lead, unrefined aromatic oils, and bitumen
Thickness	2,3,4 & 5 mm
Sheet/Roll Size	Width- 1 & 1.2 Meter; Length- 5 & 10 Meter

Solace Acoustic Products

Address- E-28, Export Promotion Zone, Side-5 Industrial

Area, Kasna, Greater Noida- 201308



TECHNICAL PROPERTIES

Characteristics	Ultra-Mute	Unit	Test Method
Density	2000	Kg/m ³	
Service Temperature Range	-10 to 80	°C	
Tensile Strength	1.5	MPA	NT67
Elongation	140	%	NT67
Water Vapor Resistance	μ≥1792	-	UNE-EN 1931 met B
Fire Classification	B-s2-d0/B-s1-d0	-	EN 13501; 2010
Shore A Hardness	85	Shore A	NT74
Odor	Smell free	-	-
TVOC after 28 days	≤50	μg/m ³	EN16516

Solace Acoustic Products

Address- E-28, Export Promotion Zone, Side-5 Industrial

Area, Kasna, Greater Noida- 201308



SOUND REDUCTION

Product Name	Test Standard	Weighted Sound Reduction Index- Rw (in dB)	Equivalent Sound Transmission Class- STC (in dB)
ULTRA MUTE 2	EN ISO 10140-2, ASTM- E413	22	25
ULTRA MUTE 3	EN ISO 10140-2, ASTM- E413	26	29
ULTRA MUTE 4	EN ISO 10140-2, ASTM- E413	30	33
ULTRA MUTE 5	EN ISO 10140-2, ASTM- E413	32	35

Solace Acoustic Products

Address- E-28, Export Promotion Zone, Side-5 Industrial

Area, Kasna, Greater Noida- 201308

