PRODUCT DATA SHEET



Quiet Barrier® Lag

Medium Duty Mass Loaded Vinyl Composite Panel with Quilted

Acoustic Fiberglass Backer and a Reinforced Polyester Film Facing

Features & Benefits:

- STC ratings of 27 -31
- Standard roll size is 4' x 25'
- Class A (or 1) flammability rating per ASTM E-84
- Quiet Barrier® Lag is a multipurpose composite material manufactured and sold in 4' x 25' rolls. This product is available in several variations to solve your specific application requirements. The product features a faced flexible acoustic mass barrier bonded to an insulating acoustic fiberglass decoupling layer.
- Specify your choice of 1,1.5 or 2lb/sqft mass loaded vinyl [Use the heavier barrier for low frequency noise attenuation.]
- Specify silver, grey or white reinforced protective finish. The decoupling layer is bonded to the inside of the acoustic barrier to provide thermal and vibration insulation, it is available in 1" or 2" thickness.
- Specify your decoupler choice of quilted 2 lb/cuft nominal density acoustic fiberglass or black 1.5lb/cuft nominal density acoustic fiberglass. [Use the higher density for best attenuation results.]

Application: Pipes & Ducts

Wrap noisy pipes, waste pipes, ducts, valves, and fan housings to prevent break through noise from transmitting through the wall of the pipe or duct: measure the exterior diameter, add about 5" for overlap, cut that length from the 4ft wide roll, wrap the lagging on, tape closed with duct tape or with matching Polyester Film - repeat.

Suspended Ceilings

For privacy enhancement of acoustic suspended ceilings to prevent break through noise from transmitting through to the space above. Simply lay the lagging sheet on top of your ceiling panels* with the fiberglass side down. Precut 2'x4' panels are available to fit your ceiling grid for a fee. * Note: the installer must assess suitability of the ceiling grid & supports for adding additional weight. Interior walls of home & apartment HVAC closets

Apply the Quiet Barrier® Lag with fender washers and screws to the interior walls of apartment HVAC closets. To increase structureborne vibration dampening: substitute peel-n-stick pressure sensitive adhesive to achieve full surface contact of the acoustic mass layer to your interior walls and then use the fender washers with screws. [Ask us about aspiration baffles for your interior HVAC to achieve a tight, satisfactory job.]

Interior machine cabinets

Substitute peel-n-stick pressure sensitive adhesive to achieve full surface contact of the acoustic mass layer to your machine cabinet interior surfaces. Die and CNC cutting is available for production orders.

Product Data:

1 to 2 lb/ft2 faced acoustic mass loaded vinyl barrier with/without bonded 2" nominal thickness fiberglass absorber/decoupler.

Nominal thickness	l" - 2"
Standard size	4' x 25' (custom cutting by request)
Weight	I.4 - 2.4 lb/ft2
"R" Factor	Up to 8.0
Flammability	Smoke Density index 19.5, Flame spread index 12.5
Temperature range	20 deg F to + 350 deg F
STC	27-31
Soundown part numbers	IMT10, IMT 15 or IMT20 for 11b, 1.5 or 2 lb/sqft

PHONE

ADDRESS SoundproofCow

440 Ramsey Avenue

Chambersburg, PA 17201

P: 1-866-949-9COW F: (717) 261-1790 WEB

www.soundproofcow.com







Acoustical Data:

- Flexible, formable, versatile.
- STC ratings 27-31.
- Available in custom cut sizes.
- Die cut and CNC volume cutting available.

PRODUCT	DATA SHEET

Products	Transmission Loss (dB Frequency (Hz)						
	125		500	1			
IMT10	15		24	30	35	38	
IMT15	16	16	26	33	37	41	
IMT20	20	20	28	35	39	44	



Product	Weight / mass	Thick- ness	vice temp	Tensile ength (psi) ASTM D 412	Tear Strength ASTM D 624	Stiff A ASTM 749	Elongation ASTM D 412	R rating
Barrier								
LAG 10 (IMT10)	I.4 (lbs/sqft)			407	77	19.6	120	n/a
LAG 15 (IMT15)	I.9 (Ibs/sqft)		-40 to 255					
LAG 20 (IMT20)	2.4(lbs/sqft)	1/4"	-40 to 255					
Absorber/ Decoupler								
I" F'glass quilt	2lb/cuft	I" nom	-40	-	-	-	-	4
2" F'glass quilt	2lb/cuft	2" nom	-40	-	-	-	-	8
I" black F'glass	I.5lb/cuft			-	-	-	-	4
2" black F'glass	I.5lb/cuft			-	-	-	-	8

Flammability Properties:

LAG 10 (IMT10)	Class A (I) ASTM E-84,	UL94: Meets VO	FMVSS-302 pass
LAG 15 (IMT15)	Class A (I) ASTM E-84,	UL94: Meets VO	FMVSS-302 pass
LAG 20 (IMT20)	Class A (I) ASTM E-84,	UL94: Meets VO	FMVSS-302 pass

ADDRESS

SoundproofCow

440 Ramsey Avenue

Chambersburg, PA 17201

PHONE

P: 1-866-949-9COW F: (717) 261-1790 www.soundproofcow.com

WEB

