

## **Mass Loaded Vinyl Sound Barrier**

MetroFlex Mass Loaded Vinyl Sound Barrier is a flexible high temperature fused vinyl that resists the passage of sound waves and reduces the transmission of airborne noise. MetroFlex MLV is an extremely dense product that is only 1/8" thick while weighing 1 lb. per square foot. (\*properties of MF-10)

MetroFlex Mass Loaded Vinyl Sound Barrier is most commonly used to add mass and sound damping to building structures including walls, ceilings, and floors. Other applications include fences, on machinery/equipment, household appliances, drain pipes, doors, and over windows. MetroFlex MLV can be applied to almost any situation where unwanted noise needs to be kept out of an area.

## **Acoustical Properties\***

MetroFlex Sound Barrier provides the following noise reduction.

## Noise transmission loss (dB)/Frequency (Hz)

Hz	125	250	500	1000	2000	4000	STC
db by density:							
MF-05	8	13	17	22	27	31	20
MF-10	16	17	22	27	31	36	26
MF-15	17	19	25	31	36	44	29
MF-20	16	22	26	32	35	40	31

Typical Physical Properties for MF-10:		
Weight	1 lb./sq. ft.	
Tensile Strength	2,750 KPa (400 psi)	
Tear Strength	12.5 Kg/cm (70 lbs./in.)	
Thickness	.100"	
Ultimate Elongation	200%	
Flammability	SE "O" in/min.	
Temperature Range	-40°F to 180°F	



**Roll of MetroFlex Mass Loaded Vinyl** 

Standard roll s	
ЛF-05 (1/2 I	lb/sq.ft.) - 48" x 50

	<u> </u>
MF-10	(1 lb/sq.ft.) - 48" x 50'
MF-15	(11/2 lb/sq.ft.) - 48" x 25'
MF-20	(2 lb/sq.ft.) - 48" x 25'



## **METRO SUPPLY COMPANY**

12 Andrews Drive Woodland Park, NJ 07424 Telephone: 973-237-1551

Fax: 973-237-1552

Internet: www.metrosupplycompany.com Email: info@metro-supply-co.com