DATA SHEET

Vinaflex[®] (VN) Noise Barrier is a flexible, non-reinforced mass loaded vinyl that resists the passage of sound waves and reduces the transmission of airborne noise. Vinaflex[®] (VN) is ideal for direct application to the noise source and/or to the housing covering the noise source.

Vinaflex[®] (VN) Noise Barrier won't shrink, rot or cause metal corrosion and also features a strong resistance to adverse environmental conditions, oils, weak acids and alkalis. Vinaflex[®] (VN) can be combined with acoustical foams, mineral wool, glass fiber and ceramic fiber insulation to provide lightweight, efficient composites with high transmission losses over a broad frequency range.

Typical Physical Properties				
	1 lb	2 lb	Test Standard	
Basis Weight	16 oz./sq. ft.	32 oz./sq. ft.		
Tensile Strength	300 psi	275 psi	ASTM D-412	
Tear Strength	75 psi	75 psi	ASTM D-624	
Thickness	.100 in	.200 in		
Elongation	110%	110%	ASTM D-412	
Flammability	SE (Self extinguishing)	SE (Self extinguishing)	FMVSS 302	
Shrinkage	1%	1%		
Cold Crack	100% p	50% p		

Other Characteristics

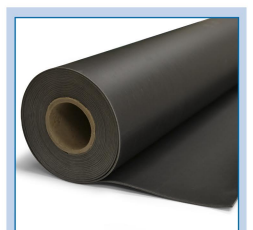
Approximately 0°F to 200°F	Approximately 0°F to 200°F	
Preferably keep clean and dry	Preferably keep clean and dry	
(STC 27 / Def. 30 / OITC 23)	(STC 32 / Def. 28 / OITC 28)	
Application temperature approximately 32°F to 150°F	Application temperature approximately 32°F to 150°F	
	to 200°F Preferably keep clean and dry (STC 27 / Def. 30 / OITC 23) Application temperature approximately	to 200°Fto 200°FPreferably keep clean and dryPreferably keep clean and dry(STC 27 / Def. 30 / OITC 23)(STC 32 / Def. 28 / OITC 28)Application temperature approximatelyApplication temperature approximately

Acoustical Properties

Vinaflex[®] type VN Noise Barrier provides the following noise reduction.

Noise transmission loss (dB)/Frequency (Hz)

Hz	125	250	500	1000	2000	4000	STC
dB by density:							
VN-050	19	12	17	21	26	31	21
VN-100	23	18	22	26	32	37	27
VN-150	17	19	25	31	36	44	29
VN-200	26	24	28	32	35	41	32



STANDARD ROLL SIZES:

Vinaflex®	Weight	Roll Size
VN-50	½ lb./sq. ft.	48" x 50'
VN-100	1 lb./sq. ft.	48" x 25'
VN-100	1 lb./sq. ft.	48″ x 50′
VN-100	1 lb./sq. ft.	54" x 30'
VN-100	1 lb./sq. ft.	54" x 60'
VN-150	1½ lb./sq. ft.	48" x 25'
VN-200	2 lb./sq. ft.	48" x 25'

BULK ROLL SIZES AVAILABLE			
VN-50	½ lb./sq. ft.	48″ x 505′	
VN-100	1 lb./sq. ft.	48" x 255'	
VN-100	1 lb./sq. ft.	54″ x 245′	
VN-150	1½ lb./sq. ft.	48″ x 130′	
VN-200	2 lb./sq. ft.	48″ x 130′	

In addition, the reduction of airborne noise and mass properties exhibited by Vinaflex (VN) are attained without the use of hazardous lead or heavy metals.

* Custom roll lengths available upon request.

This size is kept in stock. All other sizes by order only