
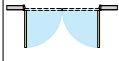


■ Product Selector

Door Configuration		Acoustic Performance		Product Combination	Protection										Page No.			
Single leaf	Double leaf	Weighted Sound Reduction Index (Rw)	Sound Transmission Class (STC)		R	E	A	B	C	D	E	F	G	H	I	J	K	L
																		
Acoustic Seals for Acoustic Performance Doors																		
●		37dB	37dB	IS1212 or IS1212K & IS8010 si	R	●	●		●	●		●	●		●	●		12
●		37dB	37dB	IS7120 & IS8010 si	●	●	●		●	●		●	●		●	●		12
●		35dB	35dB	IS7025 & IS8090 si	●	●	●		●	●		●	●		●	●		13
●		33dB	33dB	IS7020Q & IS8020 si	●	●	●		●	●		●	●		●	●		13
	●	37dB	37dB	IS1212 & IS7061 & IS8010 si	R	●	●		●	●		●	●		●	●		14
	●	37dB	37dB	IS7120 & IS7061 & IS8010 si	●	●	●		●	●		●	●		●	●		14
	●	37dB	37dB	IS7070T4 x 4 & IS8010 si	●	●	●		●	●		●	●		●	●		15
	●	33dB	33dB	IS7020Q & IS7061 & IS3015	●	●	●		●	●		●	●		●	●		15
Acoustic Seals for Typical Non-Fire Rated Doors																		
●		31dB	31dB	IS1212 or IS1212K & IS8010 si	R	●	●		●	●		●	●		●	●		16
●		33dB	33dB	IS6015 & IS8100 si	●	●	●		●	●		●	●		●	●		16
●		33dB	33dB	IS7025 & IS8050	●	●	●	●	●	●		●	●		●	●		17
●		33dB	33dB	IS7080 & IS8010 si	●	●	●		●	●		●	●		●	●		17
●		33dB	33dB	IS7120 & IS8020 si	●	●	●		●	●		●	●		●	●		18
●		31dB	31dB	IS7090 si & IS8090 si	●	●	●		●	●		●	●		●	●		18
●		31dB	31dB	IS7130 & IS8010 si	●	●	●		●	●		●	●		●	●		19
	●	33dB	33dB	IS7020Q & IS1212 & IS7061 & IS3016 & IS4015	R	●	●		●	●		●	●		●	●		19
	●	33dB	33dB	IS7070T4 x 4 & IS8010 si	●	●	●		●	●		●	●		●	●		20
	●	33dB	33dB	IS7025 & IS7061 & IS7025	●	●	●	●	●	●		●	●		●	●		20
	●	32dB	32dB	IS1212 x 2 & IS8010 si	R	●	●		●	●		●	●		●	●		21
Acoustic Seals for Typical Fire Rated Doors																		
30 minutes																		
●		31dB	31dB	LP1504DS & IS8010 si	R	●	●		●	●		●	●		●	●		22
●		31dB	31dB	LP1004 & IS1212 & IS8010 si	R	●	●		●	●		●	●		●	●		22
●		33dB	33dB	LP1004TS & IS1212 & IS8010 si	●	●	●		●	●		●	●		●	●		23
●		31dB	31dB	LP1004 & IS1511 & IS8010 si	●	●	●		●	●		●	●		●	●		23
●		29dB	29dB	LP1504AS & IS8010 si	●	●	●		●	●		●	●		●	●		24
	●	32dB	32dB	LP1504DS x 2 & IS7061 & IS8010 si	R	●	●		●	●		●	●		●	●		24
	●	33dB	33dB	LP1004TS & LP1004 & IS7120 & IS7061 & IS8010 si	●	●	●		●	●		●	●		●	●		25
60 minutes																		
●		33dB	33dB	LP1004TS x 2 & IS7025 & IS8010 si	R	●	●		●	●		●	●		●	●		26
●		32dB	32dB	LP1004TS x 2 & IS8010 si	●	●	●		●	●		●	●		●	●		26
●		31dB	31dB	LP1004 & LP1004TS & IS8010 si	●	●	●		●	●		●	●		●	●		27
●		29dB	29dB	LP2004AS & IS8010 si	●	●	●		●	●		●	●		●	●		27
	●	33dB	33dB	LP2004TS & LP2004 & IS7120 & IS7061 & IS8010 si	R	●	●		●	●		●	●		●	●		28
	●	33dB	33dB	LP2004 x 2 & IS1212 & IS7025 & IS7061 & IS8010 si	●	●	●		●	●		●	●		●	●		28

Please refer to product cross-sections pages 10 and 11.

R = Recommended Solution.