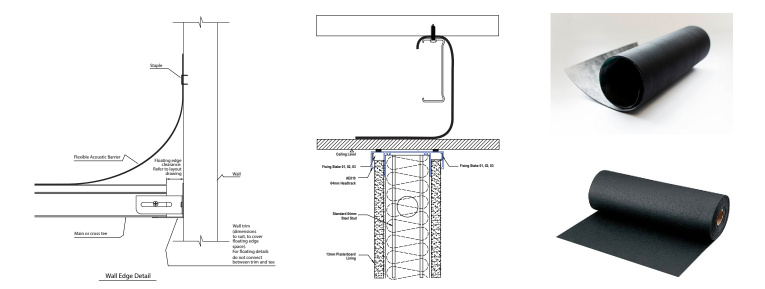


www.tris.co.nz 0800 666 556 info@tris.co.nz





PRODUCT SUMMARY

When noise and sound transmission needs to be effectively controlled, the T&R FAB Sheet is a great solution. This acoustic barrier is made from non-vulcanised rubber material to reduce noise transmission.

Material: Non-vulcanised rubber

The FAB Sheet is a flexible acoustic barrier that reduces noise transmission through ceilings, walls, floors, machinery enclosures and ductwork. It reduces inter-room noise transmission to provide privacy and comfort. FAB Sheet is thin and highly flexible, creating a powerful barrier that's dense and tear resistant. Apply the Flexible acoustic barrier over suspended ceilings on studs or joists or as part of wall construction. It can be nailed, screwed, stapled or reinforced and grommeted to hang like a curtain.

SOUND TRANSMISSION LOSS OF 1.2mm FAB SHEET										
Hz	125	250	500	1000	2000	4000				
dB	8	10	15	19	24	30				
Tested at the Tokyo Metropolitan Centre Test Report- 5-										
Density	1.8kg/m ²									
Size	1.2mm x 940mm x 10m/roll									
Weight	17kg/roll									

SOUND TRANSMISSION LOSS OF 2.8mm FAB SHEET										
Hz	125	250	500	1000	2000	4000				
dB	8	15	23	28	32	40				
Tested at the Tokyo Metropolitan Centre Test Report- 5-208										
Density	4.2kg/m ²									
Size	2.8mm x 455mm x 6m/roll									
Weight	11.5kg/roll									