

86

NEW: WHI SUSPENSION ROD
HANGER ACOUSTIC
ISOLATORS



WHIB



WHIP



WHIG

Rondo's range of acoustic hanger isolators include two new isolators to better accommodate lighter weight ceiling systems and provide the all-important Impact Sound Insulation of areas beneath trafficable floors.

WHI SUSPENSION ROD HANGER ACOUSTIC ISOLATORS

The Rondo WHI Rubber Hanger Isolators are an effective way to reduce sound transmission through a suspended ceiling, acting as a simple buffer from the noise above.

In order of ceiling self-weight i.e.: lighter to heavier the Blue, Pink and Green mounts will offer efficiencies with ceilings ranging from mineral fibre exposed grid systems (WHIB) to plasterboard tiles in exposed grid or in single layer plasterboard concealed grid systems (WHIP) right through to multiple layer plasterboard ceilings (WHIG).

Below is a simple table to match the correct WHI hanger with the weight of the ceiling being installed.

PART NO	Allowing Wc (kg/m ²)			
	Span x Spacing (m)			
	1.2 x 1.2		1.2 x 0.9	
	at 3mm	at 5mm	at 3mm	at 5mm
WHIB (Blue)	3.3	6.6	5.3	9.8
WHIP (Pink)	5.8	10.3	8.7	14.7
WHIG (Green)	12.2	19.1	17.13	26.5

For more information, visit www.rondo.com.au, or call 1300 36 7663 to speak with a Rondo Technical Sales Representative.

RONDO[®]