

## HIGH PERFORMANCE ACOUSTIC CEILING TILE





Mid range absorption



Hygrothermal



Fire Test Group-1S



**High Attenuation** 



Glasswool



Mineral Fibre

## **FEATURES**

- Phonic Harmony + is a composite tile with a refined white painted, monolithic, pre-finished face.
- It has an absorptive layer with an attenuating backer behind.
- The absorbent face is made from a high density glass- wool.
- For Green Star rated projects, Phonic meets the Greenguard Emission Certificate standard.

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## **Phonic Harmony+**

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Sound absorption	Thickness 20 mm	HZ	<b>125</b> 0.55	<b>250</b> 0.40	<b>500</b> 055	<b>1000</b> 0.80	<b>2000</b> 0.95	<b>4000</b> 1.00	<b>α</b> <sub>w</sub> 0.60	<b>NRC</b> 0.70
		αр								
	*Tested to AS/ISO 354: 2006 Acoustics-Measurement of sound absorption in a reverberation room . $\alpha_W$ , calculated to ISO 11654 1997, NRC calculated to ASTM C423. Air gap type E-400.									
Ceiling attenuation coefficient	Thickness			CAC						
	20 mm			39						
	*Tested to ASTM E1414-11A Standard test method for airborne sound attenuation between rooms sharing a common ceiling plenum.									
Fire test	Thickness			Class						
	20 mm			Group 1-S						
	*Tested to ISO 5660.1-2015 Reaction to fire tests – Heat release smoke production and mass loss rate part 1 (cone calorimeter). NZBC C/VM2 Apprendix A.									
Sizes	Thickness		1200 x 600 mm, 600 x 600 mm (other sizes							
	20 mm			availab	ole on in	ident)				
Weight	4.19 kg/m <sup>2</sup>									
Density	100 kg/m³ (glasswool), 250 kg/m³ (mineral fibre)									
Edge details	Square edge, reveal edge									
Light reflectance	87%									
	*Tested to ASTM E1477-98 standa	ard test m	ethod							
Colour	White, Black									
Thermal resistance	0.4 m <sup>2</sup> k/w (calculated)									
Sustainability	Recycled product: the rate of pre-consumer recycled content in Phonic fibreglass ceiling tiles is 80%. The recycled content includes 30% industrial waste and 70% civilian used waste, all procured from reclamation depots.									
VOC	*Tested to ASTM D519-06 standard test method									
Warranty	30 Year product warranty when installed in accordance with NZ1170.5									
NZ Building Code	Exceeds clause B2 - durability, 5 years									

<sup>\*</sup>Test reports available upon request











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