



ARMSTRONG CLASSIC MAX RH99

BENEFITS

- Pin hole visual with high sound absorption: 0.70 NRC
- Superior humidity resistance: RH99
- Special wax back coating can effectively prevent condensate water penetrating in to board, preventing from sag and stains

APPLICATION AREAS

- Offices / Call Centre
- Healthcare
- Education
- Conference Rooms
- Auditoriums
- Corridors / Lobbies
- Libraries

ARMSTRONG CLASSIC MAX RH99

		Board	Tegular 24	Tegular 15 BE														
Edge Details		 Prelude 24 mm	 Prelude 24 mm	 Suprafine 15 mm / Silhouette														
Thickness (mm)		 17mm	 5mm 15° 8mm 17mm	 4.5mm 8mm 17mm														
Dimensions(mm) Tiles		W1854W W1855W	W1856W W1857W	W1858W W1859W														
Weight		≅ 3.91 kgs/m ²																
Colour		White																
Sound absorption		NRC = 0.70 <table border="1"> <thead> <tr> <th>Frequency f (Hz)</th> <th>125</th> <th>250</th> <th>500</th> <th>1000</th> <th>2000</th> <th>4000 Hz</th> </tr> </thead> <tbody> <tr> <td>Partical sound</td> <td>• 0.53</td> <td>0.49</td> <td>0.62</td> <td>0.85</td> <td>0.83</td> <td>0.73 α_p</td> </tr> </tbody> </table>			Frequency f (Hz)	125	250	500	1000	2000	4000 Hz	Partical sound	• 0.53	0.49	0.62	0.85	0.83	0.73 α _p
Frequency f (Hz)	125	250	500	1000	2000	4000 Hz												
Partical sound	• 0.53	0.49	0.62	0.85	0.83	0.73 α _p												
	Tiles •																	
Sound attenuation		CAC = 30 dB																
Fire reaction		Class 0/ Class 1 as per BS 476 Pt - 6 & 7 Class A as per ASTM E-84																
Light reflectance		85%																
Thermal conductivity		λ = 0.052 - 0.057 W/mK																
Humidity resistance		RH 99%																
Recycled content		69%																
Cleanability		Wipeable with dry cloth																
		Wipeable with moist cloth																
Sustainability																		
Contact us		Knauf Ceiling Solutions (India) Private Limited Boomerang, A-304, Chandivali Farm Road (near Chandivali Studio) Andheri (E), Mumbai - 400 072. Contact us: 1860 266 7080 e-mail : Helpdeskindia@knaufarmstrong.com																