



SAHARA



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	BOARD	TEGULAR	MICROLOOK	MICROLOOK BE	VECTOR
	 Prelude XL <sup>2</sup> /TLX 24 mm Prelude Sixty <sup>2</sup>	 Prelude XL <sup>2</sup> /TLX 24 mm Prelude Sixty <sup>2</sup>	 Prelude XL <sup>2</sup> /TL 15 mm Interlude XL <sup>2</sup> 15 mm	 Prelude XL <sup>2</sup> /TL 15 mm Silhouette XL <sup>2</sup> 15 mm Interlude XL <sup>2</sup> 15 mm	 Prelude XL <sup>2</sup> 24 mm Prelude Sixty <sup>2</sup>
<b>SAHARA Perforated</b>					
600 x 600 x 15 mm	2516 M	2518 M	2519 M	2524 M	
625 x 625 x 15 mm	2516 D	2518 D	2519 D		
600 x 600 x 19 mm					3322 M
675 x 675 x 15 mm	2520 M	2521 M		2690 M	
600 x 1200 x 15 mm	2517 M	2522 M	2731 M		
625 x 1250 x 15 mm	2517 D				
300 x 1200 x 15 mm			2730 M		
<b>SAHARA Unperforated</b>					
600 x 600 x 15 mm	2610 M	2612 M	2613 M		
625 x 625 x 15 mm	2610 D				



COLORTONE DUNE: Opal (OL), Carrara (CA), Platinum (PN), Toledo (TO), Blue Mountain (BT).  
Please refer to page 83.

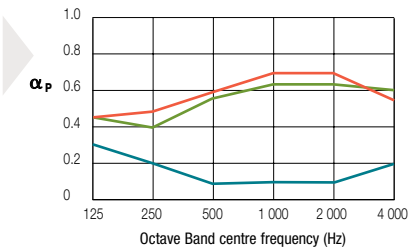


EN ISO 354 &  
EN ISO 11854

$\alpha_w$	NRC	125	250	500	1000	2000	4000	Hz	
• SAHARA (Board, Tegular, MicroLook, MicroLook BE)	<b>0.60</b>	0.55	0.45	0.40	0.55	0.65	0.65	0.60	$\alpha_p$
• SAHARA Vector	<b>0.65</b>	0.65	0.45	0.50	0.60	0.70	0.70	0.55	$\alpha_p$
• SAHARA Unperforated (Board, Tegular, MicroLook)	<b>0.10(L)</b>	0.15	0.30	0.20	0.10	0.10	0.10	0.20	$\alpha_p$

Sound Absorption Class = C (perforated)

Sound Absorption Class = not classified (unperforated)



EN ISO 10848-2  
& EN ISO 717-1

$D_{nfw}$	
<b>35 dB</b>	(SAHARA Vector)
<b>34 dB</b>	(SAHARA and SAHARA Unperforated)



EN ISO 140-3  
& EN ISO 717-1

$R_w$	
<b>17 dB</b>	(SAHARA)



EN 13501-1

EEA Euroclass A2-s1, d0

RUS KM1 (G1, V1, D1, T1) FZ 123



EN 12667  
& ISO 8301

$\lambda = 0.06$  W/m K



95 % RH



$\approx 3.9$  kg/m<sup>2</sup>

\* SAHARA = 41%, SAHARA Vector = 32%. \*\*SAHARA = 84%, SAHARA Unperforated = 85%.

Please contact our Armstrong Technical Sales Group for further details.

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