

DUNE SUPREME/ DUNE VECTOR

Option: DUNE SUPREME Unperforated

Inspiring Great Spaces™

Armstrong[®]
CEILING SOLUTIONS

DUNE SUPREME/ DUNE VECTOR



DUNE SUPREME/ DUNE VECTOR

	BOARD	TEGULAR	MICROLOOK	VECTOR
	 Prelude 24 - XL ² /TLX Prelude 24 Sixty ² - XL ² /TLX	 Prelude 24 - XL ² /TLX Prelude 24 Sixty ² - XL ² /TLX	 Prelude 15 - XL ² /TL Interlude HRC - XL ²	 Prelude 24 - XL ² /TLX Prelude 24 Sixty ² - XL ² /TLX
	 15mm	 9.5mm 15mm 15° 6.5mm	 5mm 8mm 15mm 15°	 575mm 594mm 19mm 10mm 6mm 594mm 10mm 594mm 14mm 2mm
DUNE			9813 M	3321 M
500 x 500 x 15 mm				
600 x 600 x 19 mm				
1200 x 300 x 15 mm			2020 M	
1200 x 600 x 15 mm		9687 M	2727 M	
DUNE SUPREME				
600 x 600 x 15 mm	2271 M	2273 M	2274 M	
1200 x 600 x 15 mm	2272 M			
DUNE SUPREME Unperforated				
600 x 600 x 15 mm	2276 M	2278 M	2279 M	
1200 x 600 x 15 mm	2277 M			

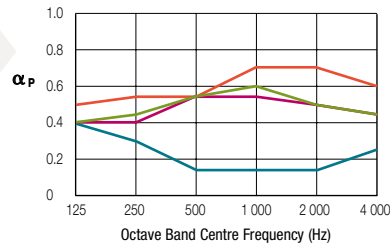


COLORTONE DUNE: Carrara (CA), Platinum (PN), Blue Mountain (BT).



EN ISO 354 & EN ISO 11654

α_w	NRC	125	250	500	1000	2000	4000	Hz	
• DUNE SUPREME (Board/Tegular/MicroLook)									
0.55	0.50	0.40	0.45	0.55	0.60	0.50	0.45		α_p
Class D									
• DUNE (Board/Tegular/MicroLook)									
0.55	0.50	0.40	0.40	0.55	0.55	0.50	0.45		α_p
Class D									
• DUNE Vector									
0.65	0.65	0.50	0.55	0.55	0.70	0.70	0.60		α_p
Class C									
• DUNE SUPREME Unperforated Board/Tegular/MicroLook									
0.15(L)	0.20	0.40	0.30	0.15	0.15	0.15	0.25		α_p
Class E									



EN ISO 10848-2 / EN 2014069 & EN ISO 717-1

Dncw 35 dB (DUNE SUPREME/DUNE and DUNE SUPREME Unperforated)

Dnfw 35 dB (DUNE Vector)



EN ISO 140-3 & EN ISO 717-1

Rw 17 dB (15 mm)



EEA Euroclass A2-s1, d0
EN 13501-1

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



EN 12667 & ISO 8301

$\lambda = 0.060$ W/m K



99% RH (DUNE SUPREME)
95% RH (DUNE VECTOR)



3.6 kg/m² (DUNE SUPREME)
6.3 kg/m² (DUNE Vector)

* DUNE SUPREME / DUNE SUPREME Unperforated = 44%, DUNE Vector = 46%. **DUNE SUPREME = 84%.



Please contact the Armstrong Technical Sales group for further details.

www.armstrongceilings.co.uk
www.armstrongceilings.ie
www.armstrongceilings.ru

Armstrong
CEILING SOLUTIONS