



SIERRA OP New Edges

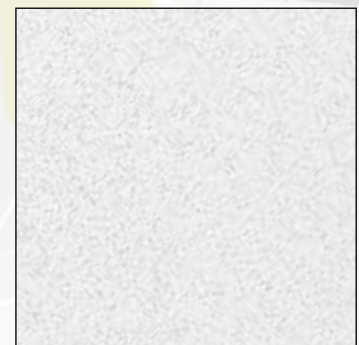
SIERRA OP is a cost effective laminated mineral tile offering a smooth white appearance combined with Class A acoustic performance.

Key features

- Stronger edges, better finish
- High level of sound absorption: $0.90 \alpha_w$
- Long-lasting solution, easy to clean
- ISO 5

Application areas

Ideal for open spaces (call centres, libraries, cafeterias...).



OFFICE - De Meers Office (BE)
SIERRA OP Board

SIERRA OP New Edges

EDGE DETAIL	BOARD	TEGULAR	MICROLOOK 90	SL2
THICKNESS (mm)	15/17	15/17	15/17	17
MODULES (mm)	600 x 600 x 15 4115M 625 x 625 x 15 4115D 675 x 675 x 15 4116M 1200 x 600 x 15 4117M 1250 x 625 x 15 4117D 600 x 600 x 17 3780M 625 x 625 x 17 3780D 1200 x 600 x 17 3781M 1250 x 625 x 17 3781D 1500 x 600 x 17 3782M 1800 x 600 x 17 3796M	600 x 600 x 15 4200M 625 x 625 x 15 4200D 675 x 675 x 15 4201M* 1200 x 600 x 15 4205M 600 x 600 x 17 4400M 625 x 625 x 17 4400D 1200 x 600 x 17 4401M	600 x 600 x 15 4202M 625 x 625 x 15 4202D 675 x 675 x 15 4203M* 1200 x 600 x 15 4204M 600 x 600 x 17 4402M 625 x 625 x 17 4402D 1200 x 600 x 17 4403M	1500 x 300 4404M 1800 x 300 4405M
SUSPENSION SYSTEMS	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 TL / XL ² Interlude HRC XL ² Silhouette 6mm XL ²	System Z - T-Bar System Z - Z-Bar System Z Corridor - T-Bar System Z Corridor - Z-Bar

*Available end of 2017.

COLOURS



Global White

SUSTAINABILITY



15 - 79

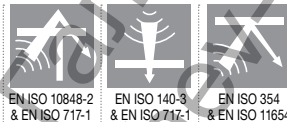


A+



E1

ACOUSTICS



	D_{nfw}	R_w	α_w	Class	NRC	Hz α_p					
						125	250	500	1000	2000	4000
• 15 mm	25 dB	12 dB	0.90	A	0.85	0.45	0.75	0.85	0.85	1.00	1.00
• 17 mm Board / Tegular / MicroLook 90	27 dB	11 dB	0.90	A	0.85	0.50	0.75	0.85	0.85	1.00	1.00
• 17 mm SL2	29 dB	-	0.90	A	0.85	0.50	0.75	0.85	0.85	1.00	1.00

FIRE REACTION



EEA Euroclass A2-s1, d0
EN 13501-1

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

OTHER PERFORMANCES & FEATURES



84%



95% RH**



ISO 5



30YEAR
system
guarantee



$\lambda = 0.036$ W/m K
(15 mm)
 $\lambda = 0.037$ W/m K
(17 mm)
EN 12667
& ISO 8301



2.4 kg/m²
(15 mm)
3.2 kg/m²
(17 mm)



ISO 14644-1



**Except 4204M and 4205M (70% RH).

CUSTOM OPTIONS



Dimensions