



Ultima+ with Peakform[™] Suprafine[™] XL 15mm Exposed Tee grid

BENEFITS

- Provides perfect total acoustical balance, ideal for working and learning environments
- TOTAL ACOUSTICS[™] Performance (NRC+CAC)
- Excellent sound attenuation, improving room to room privacy
- High sound absorption for reduced reverberation and quieter spaces
 Sustainable Contribution
 - Global GreenTag^{CERT™} GreenRate[™] Level A Certified for Green Star[™]
 - Cradle to Cradle Certified[™] Bronze for WELL Building Standard[™]
- DuraBrite[™], reinforced, scratch resistant face with 'Vacuum Paint Hard Edge' treatment for easier handling and longer life
- Smoother whiter surface with high light reflective finish for a brighter space
- Complete range of edge details
- Humiguard[™] Plus RH99 Sag Resistance
- ISO 5 Clean Room Performance

APPLICATION AREAS

- Meeting rooms
- Conference rooms
- Corridors
- Classrooms
- Healthcare
- Department Stores
- Shops













RH99 Humidity

Scratch Resistant

Product Handling

ISO 5 Clean Room ISO



**

Contact your local Armstrong Ceilings representative for stock availability





1033*



Washable

1011

Anti mould and

Resistant	Durability	1464		LN 130 14021	Comort	
Panel Options		SQUARE LAY-IN	ANGLED TEGULAR	MICROLOOK™ 90	K2C2 EDGE	
		Prelude™ 24mm Grid	Prelude 24mm Grid	Suprafine™ 15mm Grid Silhouette™ 15mm Grid	d One Way / Modular Grid	
600 x 600 x 19mm		1001	1003	1005	-	
1200 x 600 x 19mm		1002	1004	1006	**	
1200 x 300 x 19mm		**	1012	1013	**	
1200 x 400 x 19mm		1035	1037	1015	1027*	
1350 x 450 x 19mm		1036	1038	1016	1032*	

1039

1500 x 500 x 19mm

Not available
 Item number for K2C2 Edge Panel for Top Hat Modular Grid

** Special items and other sizes available upon request

	NRC	125	250	500	1000	2000	4000	Hz		1.0			7		
	0.70	0.30	0.35	0.65	0.95	0.95	1.00	αp		0.8					
-									O,	0.6			1		OTAL
	CAC								α _p	0.4			• NRC =		DUSTIC
	41 dB									0 L 125	250 500	1 000 2 000 4	000		
-											Octave Band cent Performance Per				
	Refer Confo	to webs		ditional ir ec. C1.1(nformatio	n	– 49°C) S/NZS 383	37:1998	W Su Du 'V	urface F uraBrite 'acuum F	d mineral fibre v inish with factory-appl Paint – Hard Edge ing Recommend	ied latex paint w e' treatment for 7	ith 'BioBlock	™ mould/milde	ew inhibitor'.
-	– Group 1, ISO 5660 – Group 1 –S								Contact your local Armstrong Ceilings representative Suspension Systems PeakForm [™] Steel options above, with ARMSTRONG BLUE TONGUE [®] Aluminium u						
		al Insula n²K/W	ation (R- Va	alue)					re	quest					
-									G	reen Sta	ar™: Potential c		teriors v1.1		
;	5.21 kg/m ²						AC	edit 9 / 10 Coustic Omfort	Indoor Enviro Credit 10.2A / 11.2A LIGHTING COMFORT SURFACE ILLUMINANCE	nmental Quality Credit 11.1B / 12.1B VISUAL COMFORT: DAYLIGHT	Credit 12 / 13 INDOOR POLLUTANTS	Mate Credit 21D / 21D SUSTAINABLE PRODUCTS – "Level A" Third Party Certification	rials Credit 22 / 22 CONSTRUCTION AND DEMOLITION WASTE		
										\checkmark	√	√	V	√	V
stron entre@	gceili @arm	ngs.co strongo	ries Pty m.au ceilings.c	n com ^{Te}	SW/ACT el: (02) 97		`	3) 8706 4000	Tel:	D/NT : (07) 380		green bu MEMBER 2	ilding council a	australia	CCERTIFIC

Harmony Pty Ltd; Gradie to Gradie Certified [™] and the Gradie to Gradie Certified[™] Design mark are certification marks licensed by the Gradie to Cradie Products Innovation Institute; The WELL Building Standard[™] is used with permission from the International WELL Building Institute; Green Star™ is a trademark of the Green Building Council of Australia; All other trademarks are property of AWI Licensing LLC and/or affiliates. © 2017 AWI Licensing LLC. AWP1217 Printed on Zanders Mega Recycled paper

Inspiring Great Spaces®

