ULTIMA⁺™ ULTIMA⁺, ULTIMA⁺ OP, ULTIMA⁺ dB

Whiter Brighter Stronger

BENEFITS

- A new smoother white surface with a range of three acoustical performance options to suit your space and needs
- Improved durability with a complete range of edge details
- GreenTag[™] and Cradle to Cradle Certified[™] for WELL Building Standard[™] and Green Star[™] contribution
- TOTAL ACOUSTICS[™] Performance (NRC+CAC)
 - High sound absorption for reduced reverberation and quieter spaces
- High sound attenuation, improving room to room privacy
- Humiguard Plus RH99 Sag Resistance
- ISO 5 Clean Room performance











Re-engineered edges for a better fit and longer life



Visual comfort

- Blue white and brighter visual
- Lightly textured white surface
- High light reflectance

Acoustical comfort

Available in different performance options

NRC up to 0.95

CAC up to 44dB

Easy to install and maintain

- New smoother Durabrite[™] finish
- Easier to handle and clean
- RH99 humidity resistant



A complete range of edges

Square Lay In

Microlook[™] 90 K2C2 SL2





Tegular





A new smoother white surface with improved all-round performance

Better fit

New MicroLook 90 edge detail for an improved visual finish

Scratch resistant

New scratch resistant Durabrite finish for easier handling and longer life

Vacuum Painted – Hardened Edges

For improved appearance and durability



A bright Green solution



Reduce Environmental Impact

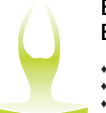
- ◆ ULTIMA⁺ Ceilings are Cradle to Cradle Certified[™], satisfying Section 26: Enhanced Materials Safety of the WELL Building Standard[®] v1
- ◆ GreenTag[™] Green Rate[™] "Level A" Certification
- High recycled content (up to 64%)
- Green rating contribution:
- ◆ GREEN STAR[™], WELL, LEED[®], BREEAM[®]



Waste Management

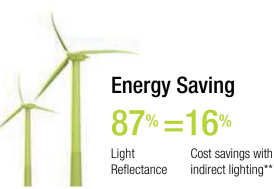
RECYCLABLE (100%) End-of-Life Recycling Programme:

Reduce landfill – Old ceiling tiles are 100% recycled into the mix and can be processed into new ceiling tiles*.



Enhance Indoor Environment

- ♦ Air quality: Low VOC A +, ISO 5
- Visual comfort: light reflectance 87%
- Acoustical comfort: NRC up to 0.95



One visual with a **complete range** of TOTAL ACOUSTICS[™] performance options to fit every space and need



ULTIMA⁺ Standard, **OP** and **dB** have the same outstanding performance but with different core densities that enable you to engineer sound reduction and attenuation to meet different requirements.

NRC



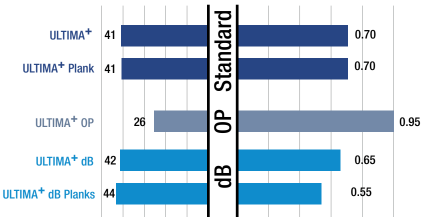
ULTIMA^{+™} ceilings provide the perfect **total acoustical balance**. High sound absorption combined with excellent sound attenuation make the product ideal for working and learning environments.



ULTIMA^{+™} OP ceilings provide an excellent **sound absorption**. These products are ideal for open plan spaces where control of ambient noise is an important consideration.



ULTIMA^{+™} dB ceilings provide an excellent level of **sound attenuation**. The product is ideal for spaces where privacy between rooms or where noise from above the suspended ceiling are important considerations.



CAC

Typical applications

	ULTIMA+	ULTIMA ⁺ OP	ULTIMA ⁺ dB
Office	Meeting rooms Conference rooms Corridors	Open plan offices Cafeterias	Individual offices
Education	Classrooms Corridors	Libraries Auditoriums	Individual offices
Healthcare	Administration Areas	Canteens Nurses stations	Consultation rooms Patient rooms
Transport	Waiting Areas	Lounges	
Retail & leisure	Department Stores Shops	Cinemas Theatres Restaurants	



















RH99 Humidity Resistant

Handling Durability

Washable

Anti mould ISO 5 Clean Room ISO 14644-1 and mildew

Recycled Content EN ISO 14021

Light Reflectance

Acoustical Comfort

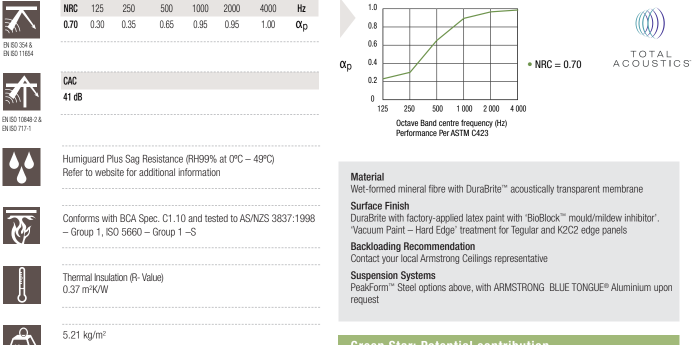
Panel Options	SQUARE LAY-IN	ANGLED TEGULAR	MICROLOOK™ 90	K2C2 EDGE
	Prelude [™] 24mm Grid	Prelude 24mm Grid	Suprafine [™] 15mm Grid Silhouette [™] 15mm Grid	One Way / Modular Grid
600 x 600 x 19mm	1001	1003	1005	_
1200 x 600 x 19mm	1002	1004	1006	**
1200 x 300 x 19mm	**	1012	1013	**
1200 x 400 x 19mm	1035	1037	1015	1027*
1350 x 450 x 19mm	1036	1038	1016	1032*
1500 x 500 x 19mm	1011	1039	**	1033*

Not available
Itom

Item number for K2C2 Edge Panel for Top Hat Modular Grid

** Special items and other sizes available upon request

Contact your local Armstrong Ceilings representative for stock availability



Green S	Star:	Pot	ential	con	tributi	on			
MAN	IEQ			ENE		MAT a	nd Mat. Calc.		
Waste Management	Daylight Factor	Noise Levels	Emissions	Energy	Modular & Design for Disassembly	Level A Certified Product	Product Stewardship	EMS to ISO 14001	Recycled Content
\checkmark	V	V		√			√	V	\checkmark









Ultima+ Ceilings are Certified under V3.1 of the Cradle to Cradle Product Standard and satisfy Section 26: Enhanced Materials Safety of the WELL Building Standard v1





Scratch Resistant













87%

Light Reflectance

RH99 Humidity Resistant

Durability

Washable

Room IS0 14644-1 and mildew Recycled Content EN ISO 14021

Acoustical Comfort

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 20mm	7682M	7678M	7685M	-
1200 x 600 x 20mm	7684M	7680M	7687M	**
1200 x 400 x 20mm	**	**	**	**
1350 x 450 x 20mm	**	**	**	**
1500 x 500 x 20mm	**	**	**	**

- Not available

** Special items and other sizes available upon request



NRC	125	250	500	1000	2000	4000	Hz
0.95	0.40	0.80	1.00	0.95	1.00	1.00	αp



CAC 26 dB

EN ISO 10848-2 & EN ISO 717-1



Humiguard Plus Sag Resistance (RH99% at 0°C - 49°C) Refer to website for additional information

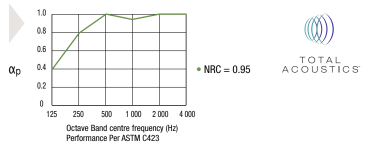
Conforms with BCA Spec. C1.10 and tested to AS/NZS 3837:1998 - Group 1, ISO 5660 - Group 1 - S



Thermal Insulation (R- Value) 0.54 m²K/W



3.2kg/m² (Tiles) 3.6kg/m² (Planks) Contact your local Armstrong Ceilings representative for stock availabilit



Material

Wet-formed mineral fibre with DuraBrite[™] acoustically transparent membrane

Surface Finish

DuraBrite with factory-applied latex paint with 'BioBlock $^{\!\scriptscriptstyle \mathsf{TM}}$ mould/mildew inhibitor'. 'Vacuum Paint – Hard Edge' treatment for Tegular and K2C2 edge panels

Backloading Recommendation

Contact your local Armstrong Ceilings representative

Suspension Systems

PeakForm™ Steel options above, with ARMSTRONG BLUE TONGUE® Aluminium upon request

Green Star: Potential contribution

	MAN		IEQ		ENE		MAT a	nd Mat. Calc.		
	Waste Management	Daylight Factor	Noise Levels	Emissions	Energy	Modular & Design for Disassembly	Level A Certified Product	Product Stewardship	EMS to ISO 14001	Recycled Content
Γ			V	V	√	V		V	V	V









Ultima+ OP Ceilings are Certified under V3.1 of the Cradle to Cradle Product Standard and satisfy Section 26: Enhanced Materials Safety of the WELL Building Standard v1









RH99

Humidity

Resistant

Scratch

Resistant



Handling

Durability



ISO 5 Clean

Room ISO 14644-1



Anti mould

and mildew







Recycled Content EN ISO 14021

Acoustical Comfort

Panel Options	SQUARE LAY-IN	ANGLED TEGULAR	MICROLOC)K™ 90	K2C2 EDGE
	Prelude [™] 24mm Grid	Prelude 24mm Grid	Suprafine [™] 15mm Grid	Silhouette [™] 15mm Grid	One Way / Modular Grid
600 x 600 x 20mm	7688M	7695M	76	97M	_
1200 x 600 x 20mm	7690M	7696M	76	98M	**
1200 x 400 x 23mm	**	**		**	**
1350 x 450 x 23mm	**	**		**	**
1500 x 500 x 23mm	**	**		**	**

- Not available

ULTIMA⁺ dB Tiles = 52%, ULTIMA⁺ dB Planks = 37%

** Special items and other sizes available upon request



NRC	125	250	500	1000	2000	4000	Hz
• Squa	are Lay-In	ı, Tegular,	MicroLool	k 90			
0.65	0.25	0.35	0.55	0.80	0.90	0.95	αρ
• Plan	ks						
0.55	0.35	0.40	0.50	0.60	0.75	0.85	α _p

EN ISO 10848-2 &

CAC
42 dB (Square Lay-In, Tegular, MicroLook 90)
44 dB (K2C2 / SL2 Planks)



Humiguard Plus Sag Resistance (RH99% at 0°C - 49°C)

Refer to website for additional information

Conforms with BCA Spec. C1.10 and tested to AS/NZS 3837:1998 - Group 1, ISO 5660 - Group 1 - S

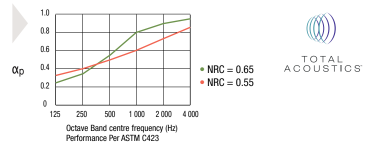


Thermal Insulation (R- Value) 0.28 m²K/W - Ultima+ dB 0.34 m²K/W - Ultima+ dB Planks



7.6 kg/m² (Square Lay-In, Tegular, MicroLook 90) 9.2 kg/m² (Planks)

Contact your local Armstrong Ceilings representative for stock availability



Material

Wet-formed mineral fibre with DuraBrite[™] acoustically transparent membrane

Surface Finish

DuraBrite with factory-applied latex paint with 'BioBlock™ mould/mildew inhibitor'. 'Vacuum Paint - Hard Edge' treatment for Tegular and K2C2 edge panels

Backloading Recommendation

Contact your local Armstrong Ceilings representative

Suspension Systems

PeakForm[™] Steel options above, with ARMSTRONG BLUE TONGUE[®] Aluminium upon request

Green Star: Potential contribution											
MAN IEQ			ENE	ENE MAT and Mat. Calc.							
Waste Management	Daylight Factor	Noise Levels	Emissions	Energy	Modular & Design for Disassembly		Product Stewardship	EMS to ISO 14001	Recycled Content		
\checkmark	√	√		√	V		√ √	√	√		









Ultima+ dB Ceilings are Certified under V3.1 of the Cradle to Cradle Product Standard and satisfy Section 26: Enhanced Materials Safety of the WELL Building Standard v1



Whiter Brighter Stronger

Armstrong World Industries Pty Ltd

Armstrong World Industries Pty. Ltd. Unit 4, 1 Basalt Road, Pemulwuy NSW 2145 Telephone (02) 9748 1588 Facsimile (02) 9748 7244

VIC/TAS

Armstrong World Industries Pty. Ltd. Unit 1, 88 Henderson Road, Rowville VIC 3178 Telephone (03) 8706 4000 Facsimile (03) 8706 4040

www.armstrongceilings.com.au Email: scentre@armstrongceilings.com

AWP0717 Printed on Zanders Mega Recycled paper

QLD/NT

Armstrong World Industries Pty. Ltd. 6 Barrinia Street, Slacks Creek QLD 4127 Telephone (07) 3809 5565 Facsimile (07) 3809 5507

SA

Total Building Systems Pty. Ltd. 160 Grand Junction Road, Blair Athol SA 5084 Telephone (08) 7325 7555 Facsimile (08) 7325 7566

WA

Ceiling Manufacturers of Australia Pty. Ltd. 5 Irvine Street, Bayswater WA 6053 Telephone (08) 9271 0777 Facsimile (08) 9272 2801

New Zealand

Forman Building Systems Ltd. 20 Vestey Drive, Mount Wellington, Auckland 1060 Telephone +64 (9) 276 4000 Facsimile +64 (9) 276 414

Inspiring Great Spaces is a trademark of AFI Licensing LLC. Global Green Tag™, Green Rate™ and trust brands™ are trademarks of Dual Harmony Pty Ltd; Cradle to Cradle Certified™ is a certification mark licensed by the Cradle to Cradle 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; LEED® and its related logo, is a trademark owned by the U.S Green Building Council® and is used with permission; BREEAM® is a registered trademark of BRE (the Building Research Establishment; All other trademarks are property of AWI Licensing LLC and/or affiliates. © 2017 AWI Licensing LLC.

Inspiring Great Spaces®

