



The designer

Benjamin Webb. Born in 1985. Holds an Interior Design degree from Kingston University. Has worked as an interior designer in London since 2007. Currently heading up the Superfutures brand with architect Andy Martin, launching early 2014.

In 2013 was winner of a competition powered by ege carpets in association with FX Magazine. Now presented as the collection Almanac.

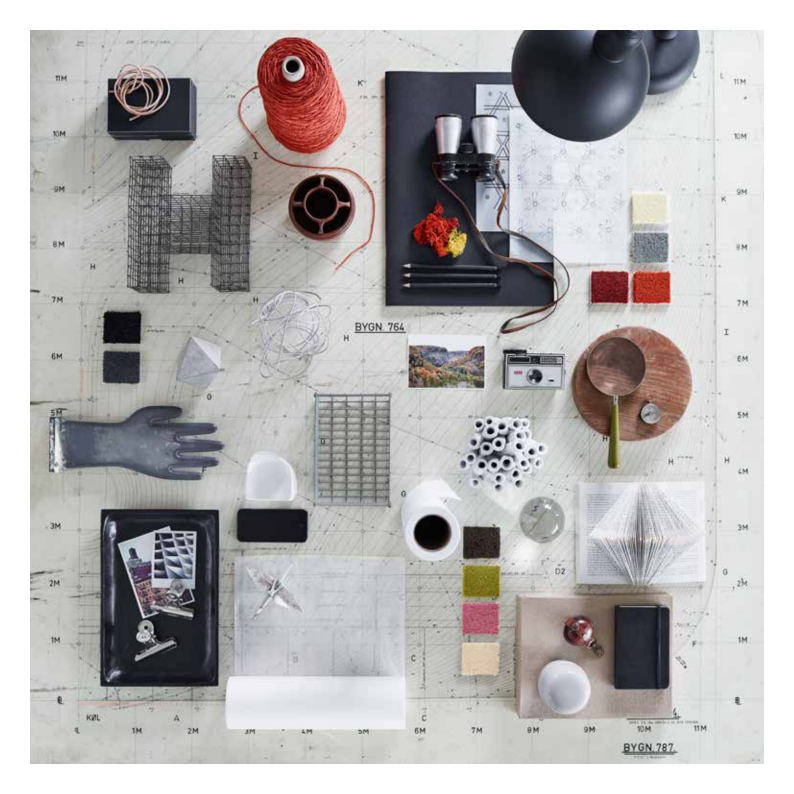
Living 50 miles from civilisation or working in the centre of a thriving capital city, we all share a connection with each other and the world around us.

Almanac celebrates the relationship between these two realities by forecasting man's struggle to understand mother nature and the modern world.

The collection sets out to express, inspire and push the boundaries between on-grid and off-grid through a range of multilayered designs and colourways.

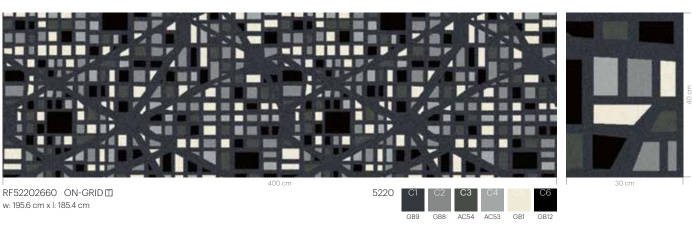
Climb above tree tops and leafy terrain, wander through electric avenues and explore a birds-eye-view of our ever changing environment.

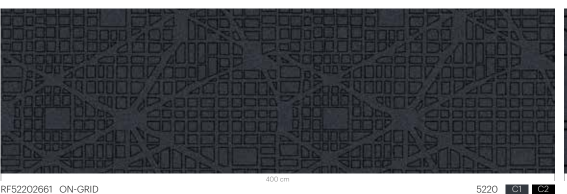
A duality of modern life and finding the balance.





London





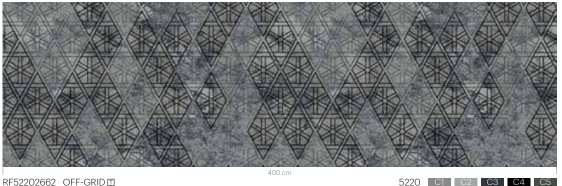




w: 195.6 cm x l: 216.5 cm

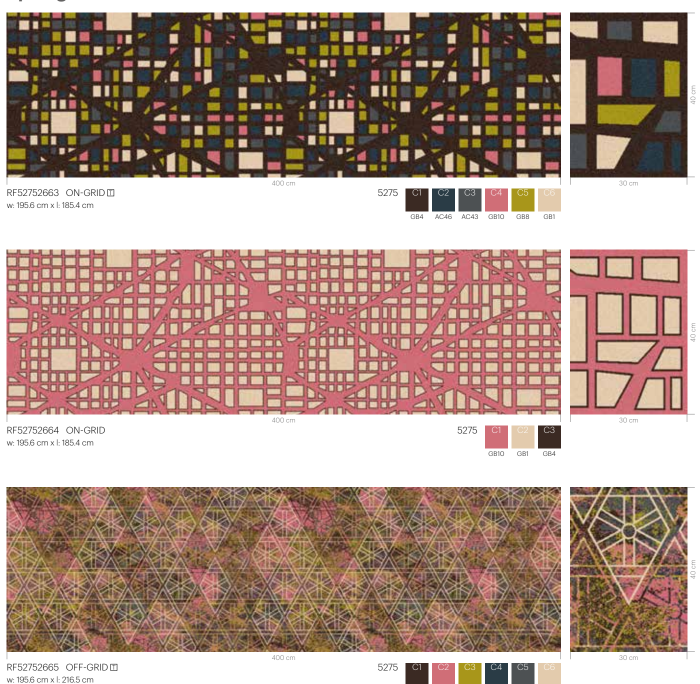








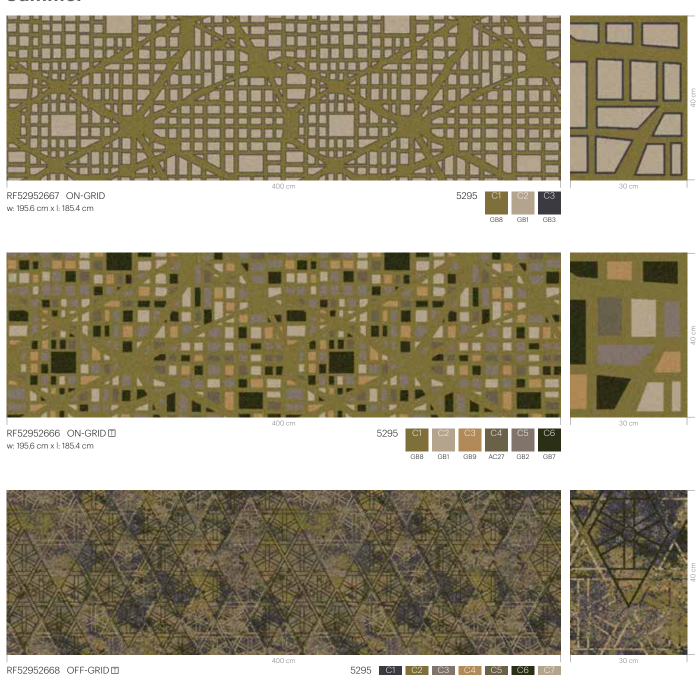
Spring



GB4 GB10 GB8 AC46 AC43 GB1



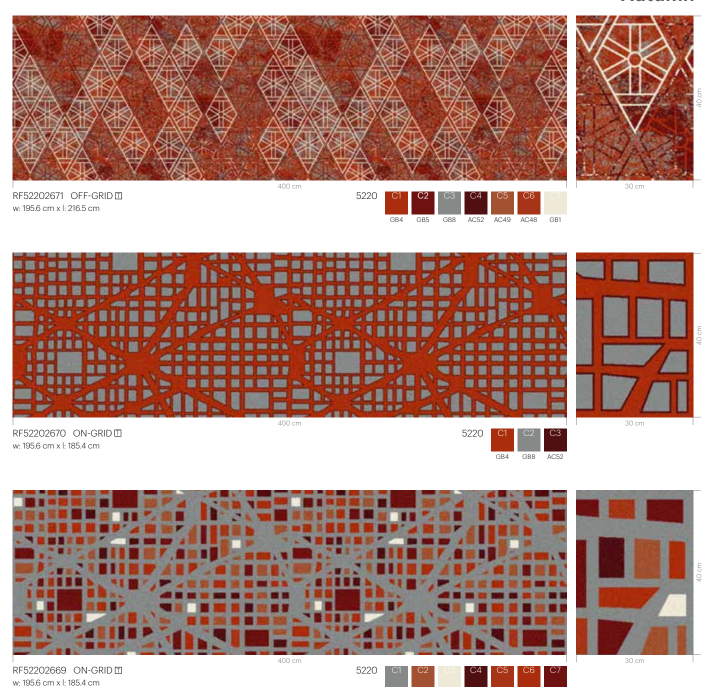
Summer



GB3 GB8 GB2 GB9 AC27 GB7 GB1

w: 195.6 cm x l: 216.5 cm

Autumn



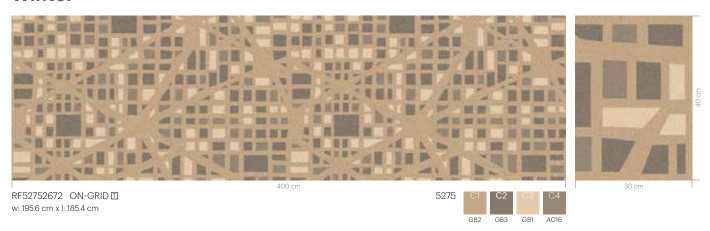
GB8 AC49 GB1 AC52 AC48 GB4 GB5

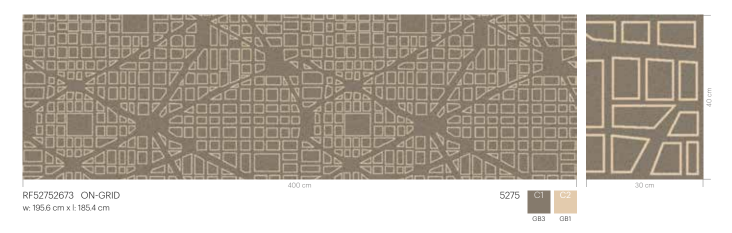






Winter







About Almanac

2 unique broadloom designs in contemporary colour shades.

All this with-

- Recolour options
- No minimum order requirements
- 8 standard qualities (see technical specifications p. 14-15)
- Undisputed performance standard EN 1307
- Performance classification to fit any need; heavy & extra heavy use
- 24-hour sample service
- Dispatch within 2 weeks from receipt of order

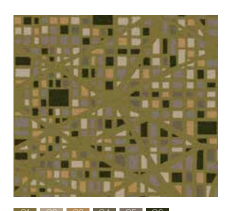
The collection is developed in ege's standard colour palettes making recolouration possible for all designs. The Almanac collection contains some standard patterns in which blend colours are used. Solid and blend colours are shown in colour codes beneath each pattern.

Т

Only patterns using solely solid colours (GB1-12) are available in the qualities Highline 630 and Highline Loop E16. Colour codes GB1-12 equal solid colours and colour code AC equals blend colours. If you require a pattern using blend colours in Highline 630 and Highline Loop E16, this will require a production trial run prior to final production. Patterns containing blend colours are marked with the symbol \square , indicating that a trial run is necessary.

Recolour

SELECT DESIGN



GB2

GB9 AC27

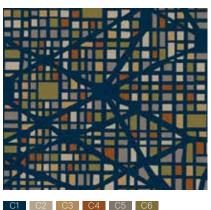
CHANGE COLOUR OF BACKGROUND (Choose between GB1-GB12)

GB9 AC27



GB2

CHANGE PATTERN COLOUR
(Choose between GB1-GB12 and AC colours)



Identification characteristics	Standard	Highline 80/20 1900 WT	Highline 80/20 1400 WT	Highline 80/20 1100 WT	
Construction	ISO 2424	Tufted cut pile	Tufted cut pile	Tufted cut pile	
Pile material	DIR 96/73, 96/74	80% wool, 20% polyamide	80% wool, 20% polyamide	80% wool, 20% polyamide	
Colouration	-	Millitron	Millitron	Millitron	
Backing	eTL	WT - Woven textile	WT - Woven textile	WT - Woven textile	
Dimensions	ISO 3018	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	
Gauge	ISO 2424	1/8	1/8	1/8	
Total thickness	ISO 1765	Approx. 10.0 mm	Approx. 8.5 mm	Approx. 8.0 mm	
Surface pile thickness	ISO 1766	Approx. 7.5 mm	Approx. 6.0 mm	Approx. 5.0 mm	
Tufts	ISO 1763	Approx. 167,000 per m ²	Approx. 137,000 per m ²	Approx. 120,000 per m ²	
Total carpet weight	ISO 8543	Approx. 3,350 g/m ²	Approx. 2,900 g/m ²	Approx. 2,600 g/m ²	
Pile yarn weight	eTL	1,900 g/m²	1,400 g/m²	1,100 g/m²	
Surface pile density	ISO 8543	Approx. 0.200 g/cm ³	Approx. 0.170 g/cm³	Approx. 0.150 g/cm ³	
ege soil protection	eTL	Yes	Yes	Yes	
Moth-proofed	eTL	Yes	Yes	Yes	
Performance character	istics				
Performance areas	EN 1307	Class 33 - Commercial - Heavy	Class 33 - Commercial - Heavy	Class 32 – Commercial – General	
Castor chair suitability	EN 985	-	-	-	
Suitability for use on stairs	EN 1963	-	Yes	Yes	
Static control	eTL	Permanently antistatic	Permanently antistatic	Permanently antistatic	
Suitability for under floor heating	ISO 8302	-	Yes	Yes	
Acou. insu. from impact noise	EN ISO 717-2/eTL	29 dB	31 dB	27 dB	
Acoustical absorption	ISO 354/eTL	0.30 aW	0.25 aW	0.25 aW	
Safety and environmen	tal characteristics				
Fire classifications	IMO DK, MK D, DIBT AbZ. no CH, VKF/AEAI EN 13501-1 Euroclass	- Approved Z-156.601-479 C _{fl} -s1 C _n -s1	Certified Approved Z-156.601-479 C _n -s1	Certified Approved Z-156.601-479 B _n -s1 B _n -s1	
Indoor air	Green Label Plus DIM Certificate BASTA Emissions dans l'air intérieur GECA	Approved No. 006 Registered A+/A+	Approved No. 006 Registered A+/A+	Approved No. 006 Registered A+/A+	
Environmental profile	Bre Byggvarudeklaration Environmental Product Declaration BREEAM-NOR LEED	- - - - Qualified	- BVD 3 - - Qualified	BVD 3 - Qualified	
CE Labeling	EN 14041 Declaration of Performance	Certified DOP:9711-8C	Certified DOP:9711-8C	Certified DOP:9711-8B	
Manufacturer characte	ristics				
Quality management	ISO 9001	Audited and verified by Bureau Veritas Certification			
Environmental management	ISO 14001	Audited and verified by Bureau Veritas Certification			
Eco management	EMAS	Audited and verified by Bureau Veritas Certification			
Occupational Health & Safety	DS/OHSAS 18001	Audited and verified by Bureau Veritas Certification			
Corporate Social Responsibility	DS 49001	Audited and verified by Bureau Veritas Certification			
Carpet Recycling UK	Member	www.carpetrecyclinguk.com			

For full technical specs and installation and maintenance guides see www.egecarpets.com

Highline 1100 WT	Highline 910 WT	Highline 750 WT	Highline 630 WT	Highline Loop WT		
Tufted cut pile	Tufted cut pile	Tufted cut pile	Tufted cut pile	Tufted loop pile		
100% recycled polyamide	100% polyamide	100% polyamide	100% polyamide	100% polyamide		
Millitron	Millitron	Millitron	Millitron	Millitron		
WT - Woven textile	WT - Woven textile	WT - Woven textile	WT - Woven textile	WT - Woven textile		
Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm	Approx. 400 cm		
1/8	1/10	1/8	1/10	1/10		
Approx. 8.0 mm	Approx. 7.5 mm	Approx. 7.0 mm	Approx. 6.0 mm	Approx. 6.5 mm		
Approx. 5.5 mm	Approx. 5.0 mm	Approx. 4.5 mm	Approx. 4.0 mm	Approx. 4.0 mm		
Approx. 199,000 per m²	Approx. 236,000 per m²	Approx. 127,000 per m ²	Approx. 242,000 per m ²	Approx. 164,000 per m ²		
Approx. 2,550 g/m ²	Approx. 2,350 g/m²	Approx. 2,250 g/m ²	Approx. 2,050 g/m²	Approx. 2,200 g/m ²		
1,100 g/m²	910 g/m²	760 g/m²	630 g/m²	680 g/m²		
Approx. 0.155 g/cm³	Approx. 0.145 g/cm³	Approx. 0.130 g/cm³	Approx. 0.120 g/cm³	Approx. 0.115 g/cm³		
Yes	Yes	Yes	Yes	Yes		
-	-	-	-	-		
		I	<u> </u>			
Class 33 -	Class 33 -	Class 32 -	Class 33 -	Class 33 -		
Commercial - Heavy	Commercial - Heavy	Commercial - General	Commercial - Heavy	Commercial - Heavy		
Continuous use	Continuous use	-	Continuous use	Continuous use		
Yes	Yes	-	Yes	Yes		
Permanently antistatic	Permanently antistatic	Permanently antistatic	Permanently antistatic	Permanently antistatic		
Yes	Yes	Yes	Yes	Yes		
27 dB	28 dB	26 dB	25 dB	24 dB		
0.20 aW	0.20 aW	0.20 aW	0.20 aW	0.20 aW		
-	-	-	Certified	-		
Approved	Approved	Approved	Approved	Approved		
Z-156.601-441	Z-156.601-441	Z-156.601-441	Z156.601-441	Z-156.601-440		
C _f -s1 C _a -s1	C _{ff} -s1 C ₄ -s1	C _{fl} -s1 C _a -s1	C _f -s1	B _{ff} -s1 B _g -s1		
Approved	Approved	Approved	Approved	Approved		
No. 006	No. 006	No. 006	No. 006	No. 006		
Registered	Registered	Registered	Registered	Registered		
A+/A+ Approved	A+/A+ Approved	A+/A+ Approved	A+/A+ Approved	A+/A+ Approved		
ENP434	Approved	ENP434	ENP434	Approved		
BVD 3	BVD 3	BVD 3	BVD 3	BVD 3		
EPD-ege-2013103-CBC1-EN Approved with WTA backing	Approved with WTA backing	Approved with WTA backing	- Approved with WTA backing	-		
Qualified	Qualified	Qualified	Qualified	Qualified		
Certified	Certified	Certified	Certified	Certified		
DOP:9711-4C	DOP:9711-4C	DOP:9711-4C	DOP:9711-3C	DOP:9711-14B		
Audited and varified by Purcey Ve	oritae Cartification					
Audited and verified by Bureau Veritas Certification Audited and verified by Bureau Veritas Certification						
Audited and verified by Bureau Veritas Certification						
Audited and verified by Bureau Ve						
Audited and verified by Bureau Ve	eritas Certification					
www.carpetrecyclinguk.com						





THE URGE TO EXPLORE SPACE

www.egecarpets.com