

# **Balancing Accent #11826**

# **Product Specification**

Face Construction	Imperial		Metric			
Construction	Stratatec® Patterned Symtex®					
Face Weight	27	oz/sq yd	915.3	g/sq m		
Gauge	5/64		50.4	rows/10 cm		
Stitches per Inch	10.4		40.9	pu/10 cm		
Tuft Density	133.12	tufts/sq in	20.6	tufts/sq cm		
Pile Height Average	0.156	inch	4.0	mm		
Pile Thickness	0.104	inch	2.6	mm		
Pile Density	9,346	oz/cu yd	345.8	kg/cu m	Kilotex 15.1	
Fiber System	Dynex SD@	® Nylon (Permanent	Stain Resistance	e)		
Dye Method	100% Solution Dyed					
Fluorine-Free Soil Protection	Eco-Ensure (Cradle to Cradle™ v3.1 Certified Platinum)					
Primary Tufting Substrate	Synthetic Non-Woven					
Pattern Match	Not Requir	ed				

**Third Party Environmental Certifications** 

SCS Certified Gold	Certified™ v3.1 Silver
Gold	Silver
Gold	CERTIFIED
	cradletocradle
	Gold

Antimicrobial Chemicals	No antimicrobials (EPA Registered pesticides) added to product (ASTM E2471-05)		
Electrostatic Propensity	≤3.0 kV (AATCC 134); Permanent Conductive Fiber		
Surface Flammability	Passes CPSC FF 1-70 (ASTM D-2859)		
Flooring Radiant Panel	Class 1 (mean average CRF: 0.45 w/sq cm or higher) (ASTM E-648)		
Smoke Generation	Less than 450 (ASTM E-662)		
Colorfastness to Light	≥ 4 after 100 hours (AATCC 16E)		
Soil Protection	Application Rate: 2% of Face Weight		
Stain Resistance	> 8 (AATCC 175-08 Stain Resistance Pile Floor Coverings)		

## Installation Methods

Peel and Stick	RS Adhesive System - Full Coverage Peel & Stick
Wet Spread	Backing specific Tarkett Adhesives
Installation Method	18" x 36" Herringbone, Vertical Ashlar

### **Product Notes**

- 1. Specifications are subject to nominal manufacturing variances. Material supply and/or manufacturing processes may necessitate changes without notice. Colors may vary slightly from dye lot to dye lot.
- 2. U.S. Patent numbers: 4,849,267; 6,406,574, US 9,988,760 B2
- 3. Chair pads are recommended for optimum textural performance. Absent the use of chair pads, more intensive maintenance will be required for areas in direct contact with chair caster traffic, and some degree of appearance change is to be expected.

#### **Tarkett North America**

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	IMPERIAL			METRIC		TEST METHOD	
	nty agains	st excessive surface wear,	static, d	lelaminat	ion, edge r	avel, zippering, backing resiliency	
oss & stain resistance.							
thos® Modular with Omnicoat T		gy®					
otal Minimum Recycled Content	66.1%						
re-Consumer	36.0%						
Postconsumer	30.1%	W T'					
Product Size	18" x 36						
econdary Backing		50% Recycled Content					
ntermediate Layer Product Construction		ss Reinforced Sealant mination per ASTM D-3936					
Secondary Backing Density	65.0	lbs/cu ft		1041	kg/cu m		
Secondary Backing Thickness	0.050	inch		1.3	mm		
otal Weight	103.9	oz/sq yd +/-5%			g/sq m		
Jan Wolgin	100.0	02/04 ya 17 070		0021.0	9/04 111		
lex-Aire Modular® Cushion							
otal Minimum Recycled Content	34.5%						
Pre-Consumer	12.0%						
ostconsumer	22.5%						
Product Size	18" x 36						
Secondary Backing		ss Reinforced Composite Cl	osed Ce	Il Cushion	1		
ntermediate Layer		ss Reinfo					
Product Construction Cushion Weight	35.5	mination per ASTM D-3936 oz/sq yd		1203	g/sq m	ASTM D1667	
Cushion Density	18.5	lbs/cu ft		296	kg/cu m	ASTM D1667 ASTM D1667	
Cushion Thickness	0.156	inch		4.0	mm	ASTM D1667	
otal Weight with RS / Non-RS	125.1	123.7 oz/sq yd +/-5%	4242	4195	g/sq m	7.6 TW 2 T007	
Compression Set	Max. 10				3, 5 9	ASTM D1667	
Compression Deflection	5 Min.	25 max lbs/sq inch @ 25%	352	1758	g/sq cm	ASTM D1667	
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