

Grand Central

STYLE SPECIFICATION SHEET: WINWOOD #04090

Face Construction	Imperial	Metric
CONSTRUCTION	Stratatec® Patterned Loop	
FACE WEIGHT	20 oz/sq yd	678 g/sq m
GAUGE	5/64	50.4 rows/10 cm
STITCHES PER INCH	9.8	38.6 pu/10 cm
PILE HEIGHT AVERAGE	0.187 inch	4.7 mm
FIBER SYSTEM	Dynex SD® Nylon	
DYEMETHOD	100% Solution Dyed	
SOIL/STAIN PROTECTION ENSURE 11.2 Kilotex		
PRIMARY TUFTING SUBSTRATE	Synthetic Non-Woven	
PATTERN MATCH	N/A	

Third Party Environmental Certifications

Product	Recycled Content*		NSF 140
CERTIFIED ER3® MODULAR	Overall Pos 45-67%	st-Consumer 20%	SCS Certified Platinum
CERTIFIED POWERBOND® ETHOS® CUSHION	I 37-62%	37%	Platinum
CERTIFIED ETHOS® MODULAR	26-52%	20%	Platinum
CERTIFIED POWERBOND® CUSHION	7-32%	7%	Gold
CERTIFIED FLEX-AIRE® CUSHION MODULAR	21-40%	4%	Gold
CERTIFIED POWERBOND® MEDFLOOR®	7-31%	7%	

^{*}Minimum recycled content certified by SCS and varies by product style.

Product Testing/Information

CHEMICALS No antimicrobials (EPA Registered pesticides) added to product (ASTM E2471-05)

ELECTROSTATIC PROPENSITY 2.4 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)



Installation Methods

PEEL AND STICK RS Adhesive System - Full Coverage Peel & Stick

WET SPREAD Backing specific Tandus Adhesives

INSTALLATION METHOD Unidirectional; Unidirectional, Herringbone, Vertical Ashlar - 18" x36"

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: 4,849,297; 4,49,267; 5,728,741; 5,855,981; 5,914,353; 6,406,574

3. The use of chair pads under roller caster chairs may be required in order to maintain full limited warranty coverage.

Please refer to the applicable limited warranty verbiage for specific requirements. In all cases, 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.