

## SLALOM is characterized by its dynamic wave pattern which looks like DNA supercoiling. Amazing bold floor images can be created.

Composition	surface	BCF	Nylon 100%	dyeing method o		yarn	Solution Dyed		
	base fabric	Nonwoven Polyester			backing		PVC and Gla	ss Fiber	
Specification	size	250m	ım x 1000mm		overall thicknes	ss	8.0mr	8.0mm	
	pile height H 5.5mm / M 4.0mm / L 3.0mm (textured loop pile)								
	gauge 1/12	stitch			11.5 yarn weig		ht (oz/sq.yd)	22.4	
Packing	12pcs/box = 3m <sup>2</sup> /box								
Net Weight	17.4kg/box								
Performance	Critical Radiant Flux	(ASTM E648) Clas		s 2 Average CRF 0.22	/cm <sup>2</sup> or highe	r			
	Smoke Density (flaming)	(ASTM E662)			Less than 450				
	Flame-retardant	Fire Defens			se Law in Japan Author	ized No.EO08	0035		
	Antistatic Less than 1.0kv (JIS L 1021-16, at 23 degrees centigrade, 25%RH)								
	Stain-resistant	Stain Release							
	Formaldehyde Radiation	F "☆☆☆☆ Interior-fabrics Performance Evaluation Conference Certified No. J08-30524							
Way of Installation	↑↑↑↑ Monolithic or ↑↑↑↑ Ashlar								
Recommended Adhesive from TOLI	TOUL FOO CA Comont	(required quantity) —			for steel or plastic sub-floor		40 to 60 gram/m <sup>2</sup>		
	TOLI ECO GA Cement			or mortar and wood sub-floor		60 to 100 gram/m <sup>2</sup>			
Notes on Installation	<ul> <li>Apply the adhesive on the whole surface of the sub-floor thinly and evenly. After drying, when the adhesive becomes translucent, install the tiles. Be careful not to put the tiles too tightly.</li> <li>When you install SLALOM on the free access floor, each tile should be laid to stride over the joint of free access floor panels in the middle. (The joint of SLALOM should not be matched to that of free access floor panels.)</li> </ul>								
Others	Please note that the product has the indigenous odor from its materials.								

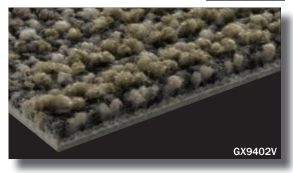
MADE IN JAPAN



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GX9401V



GX9402V