







GA-100W (SAND II)

Deep texture created by its amazing contrast of shiny yarns and black-colored yarns. Beautiful plain-look carpet with rich loop piles. GOOD DESIGN LONG LIFE DESIGN AWARDcategory: carpet tile winning product in 2015.

Composition	surface	BCF	BCF Nylon 100%		of yarn Piece Dy	Piece Dyed	
	base fabric	Nonwo	Nonwoven Polyester		PVC and Glas	PVC and Glass Fiber	
Specification	size	500mm×500mm		overall thickn	ess 6.5mn	6.5mm	
	pile height	H 4.5mm to L 3.0mm (multi-level loop pile)					
	gauge	1/10	stitch	10.0	yarn weight (oz/sq.yd)	17.1	

Packing	20pcs/box = 5m ² /box						
Net Weight	25.5kg/box						
Performance	Critical Radiant Flux	(ASTM E648)	Class 2 Average CRF 0.22/cm ² or h	nigher			
	Smoke Density (ASTM E662) Less than 450						
	Flame-retardant Fire Defense Law in Japan Authorized No.E2200144						
	Antistatic Less than 1.0kV (JIS L 1021-16, at 23 degrees centigrade,25%RH)						
	Stain-resistant Stain Release						
	Formaldehyde Radiation	F [™] ☆☆☆☆ Interior-fabrio	s Performance Evaluation Conference	e Certified No.J20-31582			
Way of Installation	↑ ↑ Monolithic or ↑ Quarter Turn						
Recommended	TOLL 500 04 0	(for steel or plastic sub-floor	40 to 60 gram/m ²			
Adhesive from TOLI	TOLI ECO GA Cement	(required quantity)	for mortar and wood sub-floor	60 to 100 gram/m ²			
Notes on Installation	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.						
Others	♦In Monolithic installation, when the color difference between the tiles stands out or the joints are visible, please switch the tiles partly. ♦Please note that the product has the indigenous odor from its materials.						
Custom Order	All the standard colors of GA-100W can be made with Nano Clean finish (patent-obtained special stain release) on a made-to-order basis. For more information, please contact TOLI sales reps.						

MADE IN JAPAN



|| GA1851W



|| GA1853W





GA1852W



GA1854W



|| GA1855W



▲ GA1853W/GA1854W