

## Technical details

Product Name	PERFORMANCE TRAPE-T
Manufacturing method	Tufted
Pile type	Multi Level loop
Dye method	Solution dyed
Yarn type	100% Universal Nylon
Gauge	5/64
Primary backing	Non Woven Synthetic
Second Backing	PVC with enforced fiberglass
Pile weight	18 oz/yd2 (610g/m2)
Pile height	2.5mm-5.5mm(±0.5mm)
Total thickness	7.5mm±0.5mm
Total weight	4700±100 g/m2
Tuft density	198400/m2
Dimension	lsosceles Trape zium a:36.6cm b:73.2cm h:31.7cm 1PC=0.175sqm
Installation Method	
Castor chair Suitablity	Rating 3,ITTS 205
Colour fastness to Crocking	Rating 5,AATCC test method 165
Colour fastness to Light	Rating 5,AATCC Test Method 16.3 (Water-cooled Xenon Arc)
Electrostatic Properties	≤0.5 KV AATCC134-2011
Stain Resistance	Rating 7,AATCC Test Method 175-2003
Tuft Bind	Average 8.5 lbs,ASTM D 1335 Tuft Bind Test
Dimension Stability	Percent change Less than 0.1 % ASTM D7570,AACHEN/ISO2551
Flammability Test	Passed, CPSC FF1-70/16 CFR 1630/ASTM D 2859- 96/Consumer Product Safety improvement Act