shaw contract group®

tile specifications

basic tile collection: Space Worx

style name	basic tile	
style number	5T121	
construction	multi-level pattern loop	
fiber	eco solution q® nylon	
dye method	solution dyed	
	english	metric
pattern repeat	none	
tufted weight	13.0	440.77 g/m²
gauge	1/10	39.37 per 10 cm
stitches per inch	9.0	35.43 per 10 cm
finished pile thickness	0.105	2.67 mm
total thickness	0.228	5.79 mm
average density	4457	8.30 kilotex
product size	24" x 24"	60.96 cm x 60.96 cm
primary backing	synthetic	
secondary backing	ecoworx® tile	
protective treatments	ssp® shaw soil protection	

testing

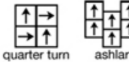
radiant panel	Class I
nbs smoke	less than 450
electrostatic propensity	less than 3.5 kv

warranties

lifetime commercial limited

installation method







mononunic quarter o

coordinating products

primary tile, centric tile, surround tile

environmental certification

nsf140 platinum

cradle to cradle silver certified





Specifications are subject to nominal manufacturing variances. Material supply and/or manufacturing processes may necessitate changes without notice. shawcontractgroup.com | 1 800.257.7429

shaw contract group" roll over each term to see a definition

basic tile

eco impacts

end of life recyclability environmental guarantee	100% recyclable free pick up & recycling
To recycle call 800.509.SHAW	
materials	
ingredients	
face fiber	nylon 6
dye method	100% solution dyed
backing	polyolefin composite
surface treatments	non c8 fluorocarban chemistry
does not contain PVC, phthalates, or PBD/PBDE	
recycled content	
total recycled content (by weight)	47.6 %
pre-consumer	38.0 %
post-consumer	9.6 %
bio-based/rapidly renewable content (by weight)	0.0 %
packaging	100% recyclable
country of origin (manufacturer)	USA

Manufactured in an ISO9001 & ISO14001 certified facility or equivalent. Recycled content is calculated using system allocation, mass balance, and direct insertion. The actual recycled content in this product will likely vary. For more information email info@shawgreenedge.com.

third party certifications

MBDC cradle to cradle NSF 140 CRI green label plus USGBC LEED Building Research Establishment Good Environmental Choice Australia Singapore green label silver certified platinum certified certified glp9968 contributes certified certified certified 039-003

Sustainability Through Innovation" That's the Shaw Green Edge"