shaw contract group®

thrive classicbac® collection: Abundant Life II

broadloom specifications

style name thrive classicbac®

style number 60763

constructionmulti-level pattern cut/loopfibereco solution q® nylondye method100% solution dyed

english metric

•••••

pattern repeat

 tufted weight
 26.0
 881.55 g/m²

 gauge
 1/10
 39.37 per 10 cm

 stitches per inch
 13.2
 51.97 per 10 cm

 finished pile thickness
 0.153
 3.89 mm

total thickness 0.283 7.19 mm

average density 6118 11.39 kilotex

product size 12 foot 3.66 m

primary backing synthetic secondary backing selection classicbac®

protective treatments ssp® shaw soil protection

testing

radiant panel Class I

nbs smoke less than 450

electrostatic propensity less than 3.5 kv

warranties

10 year commercial limited

installation method

direct glue

coordinating products

prosper ecoworx® performance bl, accomplish ecoworx® performance bl, accomplish classicbac®, prosper classicbac®, aspire ecoworx® performance bl, aspire classicbac®, thrive ecoworx® performance bl

environmental certification

nsf140 gold

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

eco impacts

thrive classicbac®

end of life

recyclability 100% recyclable

To recycle call 800.509.SHAW

materials

ingredients

face fiber nylon 6

dye method 100% solution dyed

backing polymer emulsion surface treatments non c8 fluorocarban chemistry

does not contain PVC, phthalates, or PBD/PBDE

recycled content

total recycled content (by weight)

pre-consumer

post-consumer

19.5 %

8.7 %

10.8 %

bio-based/rapidly renewable content (by weight) 0.0 %

packaging 100% recyclable

country of origin (manufacturer)

Meets or exceeds all local and national regulations in country of manufacture.

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

silver certified
gold certified
certified glp2271
contributes

Sustainability Through Innovation That's the Shaw Green Edge