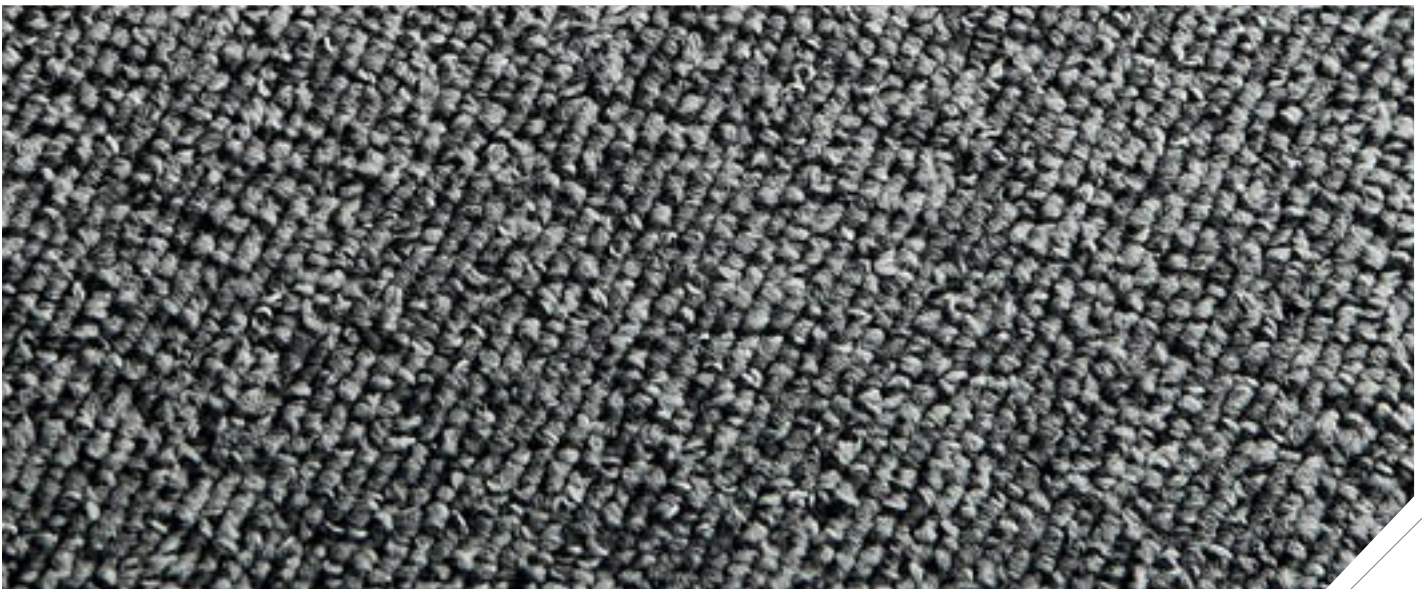




VT480



Heavy Contract

Loop Pile

Carpet Tile



WARRANTY



ANTI
STATIC



FIRE
RESISTANT



CASTOR
CHAIR



100% GREEN
ELECTRICITY



100% RECYCLED
YARN



ECONYL
RECYCLED YARN



VT 480

Carpet Tile Heavy Contract Loop Pile

CONSTRUCTION

Fibre Content	100% Polyamide Solution Dyed
Gauge	1/10
Tuft Density	193550 per m ²
Backing	Bitumen
Pile Weight	480g/m ²
Pile Height	2.60mm
Total Weight	3875g/m ²
Total Height	5.90mm
Tile Size	50cm x 50cm
No of Tiles per box	20

All weights and thickness measurements ± 10%. All other dimensions ±1%

PERFORMANCE

Static	< 2 kV
Flammability	Bfl-s1
Dimensional Stability	< 0.20%
Castor Chair	BS EN 985
Underfloor Heating	Up to 27°C
Impact Sound Insulation	Lw 24dB
Colour / Light Fastness	BS 105 B02 to light BS 105 E01 to water BS 105 X12 to wet and dry rubbing BS 1006 UK TB to shampoo

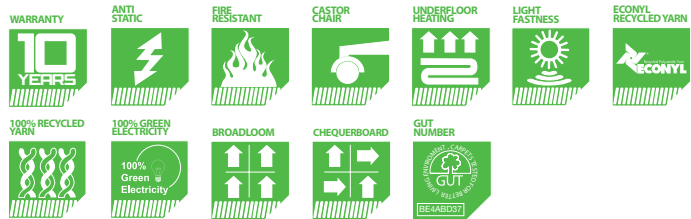
INSTALLATION

This product must be fitted in accordance with the CFS fitting instructions which are available on request by contacting the local Carpet & Flooring branch.

RECOMMENDED ADHESIVES

F Ball F41 tackifier, Laybond 79 & Mapei ECO Tack

VT 480 is an eco-designed carpet tile that brings together top of the range performance with high standard eco credentials. This high performance tile is produced with 100% recycled Econyl solution dyed polyamide and offers a class 33 heavy commercial rating.



SAMPLING SERVICE

If you require a large sample, please list the product name and colour followed by your address details and email to: samples.redditch@carpetandflooring.co.uk

CFS PRODUCTS EXCLUSIVELY
DISTRIBUTED BY:



Birmingham
T: 0121 421 9131
F: 0121 421 9132

Bow
T: 0208 525 5691
F: 0208 533 1268

Bristol
T: 0117 316 0555
F: 0117 300 3588

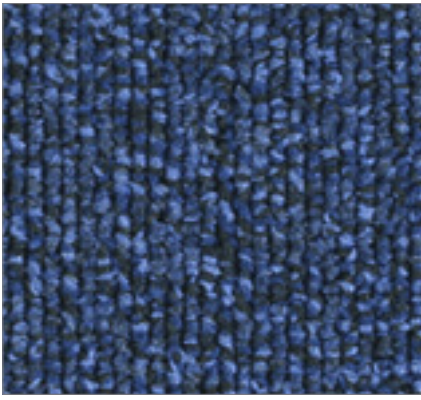
Camberley
T: 01276 672100
F: 01276 672200

Cambridge
T: 01954 782 224
F: 01954 789 011

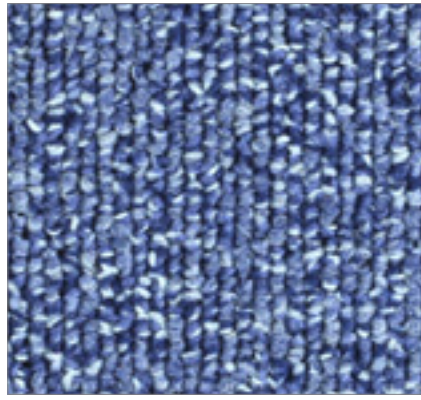
Gateshead
T: 0191 482 7373
F: 0191 487 8250

Glasgow
T: 0141 427 8456
F: 0141 427 8455

Manchester
T: 0161 786 6800
F: 0161 786 6801



➔ 190



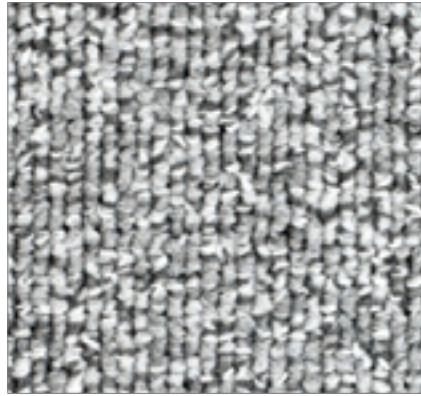
➔ 170



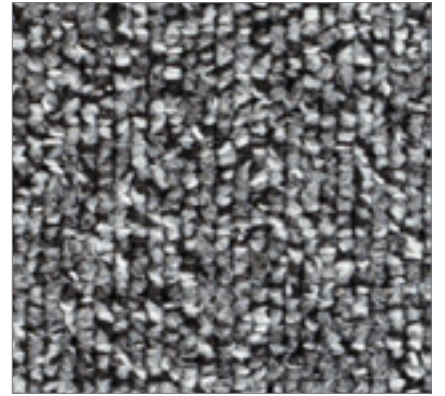
➔ 630



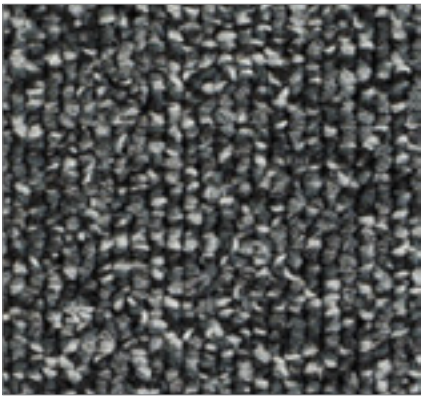
➔ 670



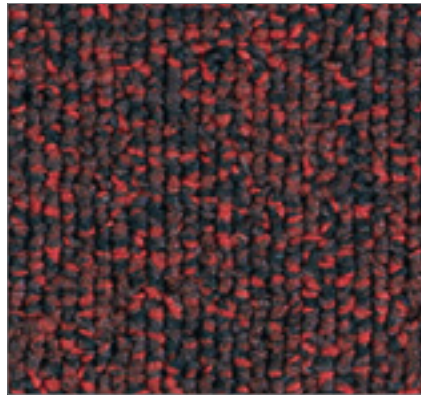
➔ 930



➔ 970



➔ 990



➔ 590