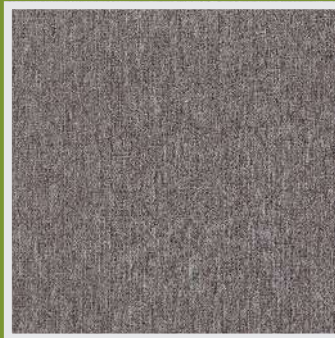




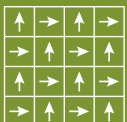
BASE

MaxLustre PP | BioFlex Bitumen Back™



M9007-29
BASE BEIGE

Recommended Laying Patterns

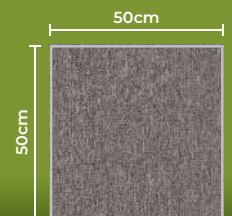


Quarter Turn

Product Specification

Fibre	MaxLustre PP
Construction	1/10" Tufted Loop Pile
Pile Weight	610gm/m ² or 18oz/yd ²
Pile Height	2.8mm
Total Thickness	4.5mm
Backing	BioFlex Bitumen Back™

Standard Size



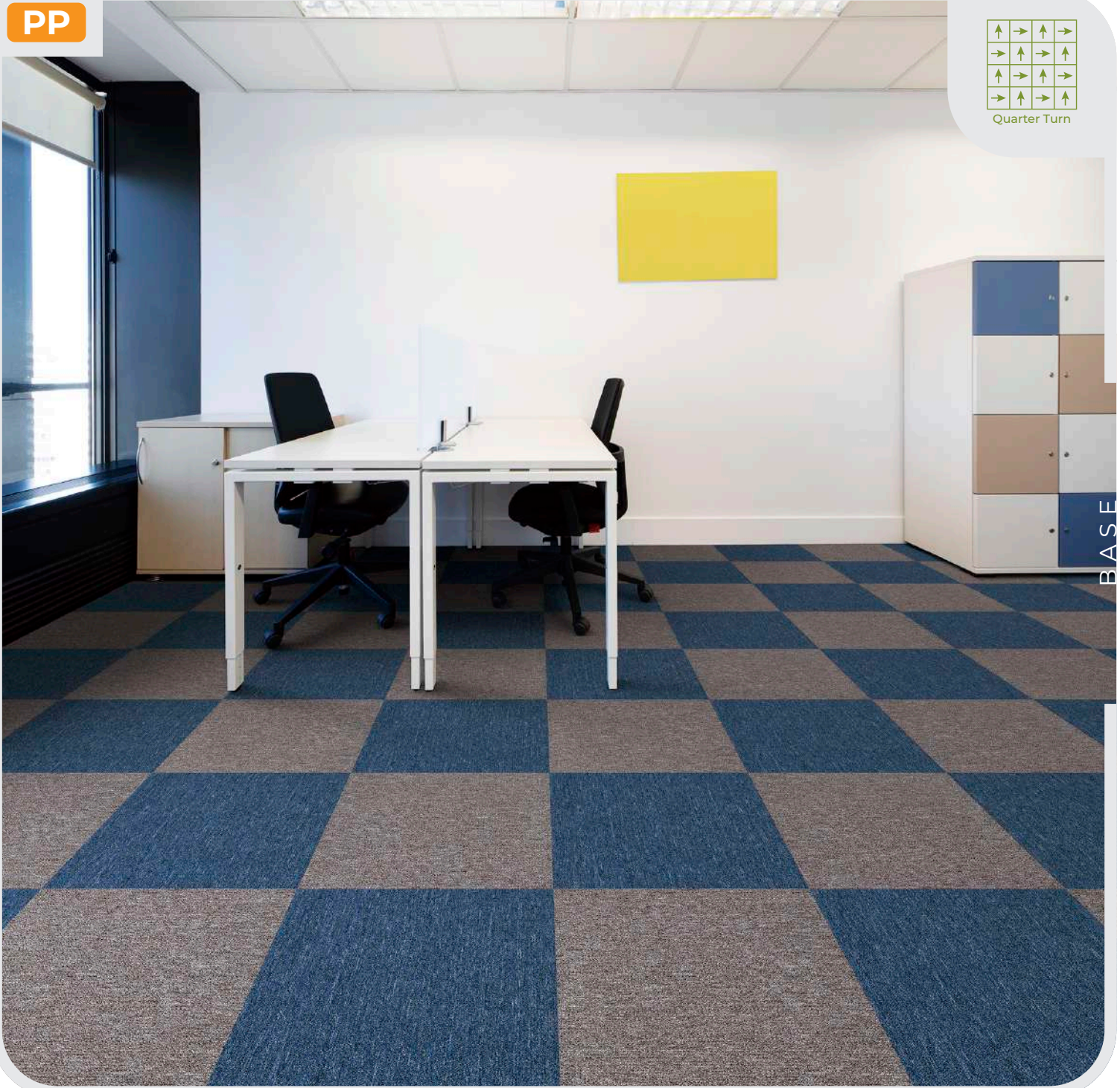
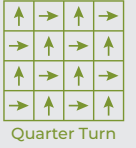


AMAZONESSENTIALS®
carpet tiles

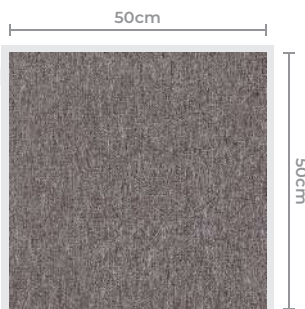
BASE

MaxLustre PP | BioFlex Bitumen Back™

PP



M9007-9
BASE DENIM



M9007-29
BASE BEIGE

PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610gm/m ² or 18oz/yd ²
PILE HEIGHT	2.8mm
TOTAL THICKNESS	4.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

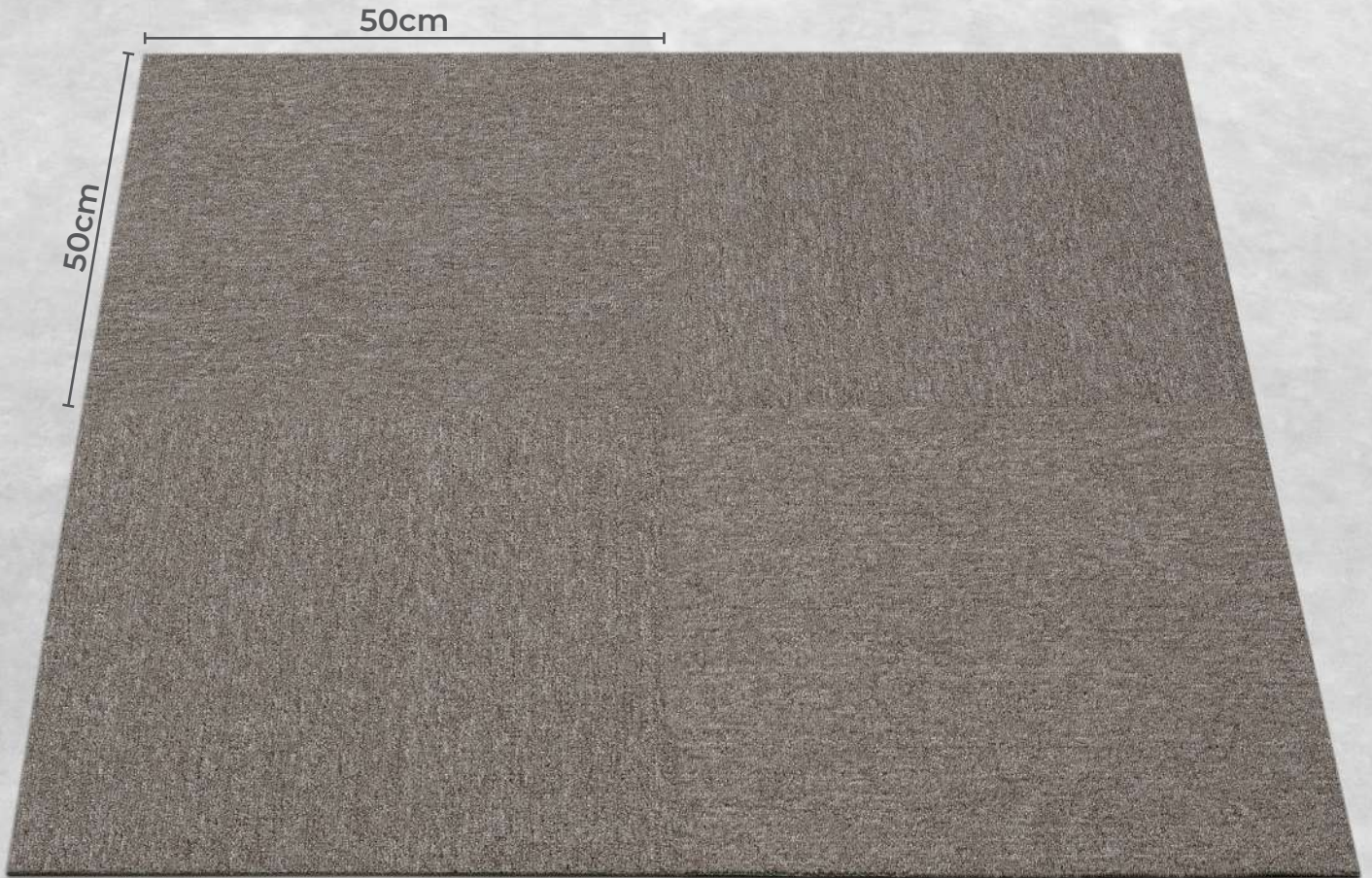


AMAZONESSENTIALS[®]
carpet tiles

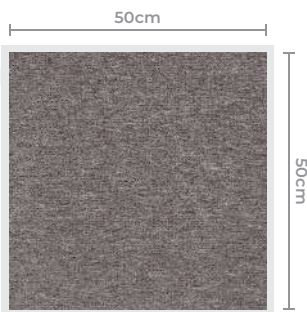
BASE

MaxLustre PP | BioFlex Bitumen Back™

PP



BASE



M9007-29
BASE BEIGE

PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610gm/m ² or 18oz/yd ²
PILE HEIGHT	2.8mm
TOTAL THICKNESS	4.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



AMAZONESSENTIALS®
carpet tiles

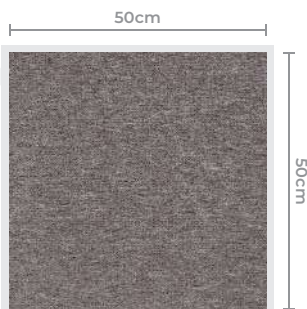
BASE

MaxLustre PP | BioFlex Bitumen Back™

PP



BASE



M9007-29
BASE BEIGE

PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610gm/m ² or 18oz/yd ²
PILE HEIGHT	2.8mm
TOTAL THICKNESS	4.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



BASE

MaxLustre PP | BioFlex Bitumen Back™

PRODUCT SPECIFICATION

Construction	Tufted Loop Pile
Fiber	MaxLustre PP
Gauge	1/10"
Pile Weight	610gm/m ² or 18oz/yd ²
Pile Height	2.8mm
Total Thickness	4.5mm
Backing	BioFlex Bitumen Back™
Tile Size	50cm x 50cm
Package	20pcs / 54sqft (5m ²)

PERFORMANCE SPECIFICATION

Flammability	ASTM E648-06 - ≥ 1.13 watts/cm ²
Radiant Panel	ASTM D2859-06 - 8
Pile Test	ASTM E662-06 - Max. 450
Smoke Density	ASTM E662-06 - Max. 450
Color Fastness	
To Light	AATCC 16E - 5
To Wet & Dry Crocking	AATCC 165 - 5
To Ozone	AATCC 129 - 5
Stain Resistance	AATCC 175-2003 - 10
Static Propensity	AATCC 134-1996 - less than 4kV
Tuft Bind	ASTM D1335 - 8.6lbs
Dimensional Stability	AACHEN - <0.1%



Certified to: Q817 2755:2005
Certification No.: PK011916



Certified to: SIRIM ECO 035 : 2012
Certification No.: EL000212



PRODUCT CERTIFIED FOR
LOW VOC EMISSIONS
(0.05)



Indoor Air Quality
Assessment Accredited Program
carpet-nub.org

