



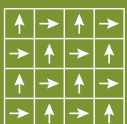
BASELINE

MaxLustre PP | Synth PVC Back™



M16-01
BASELINE BEIGE

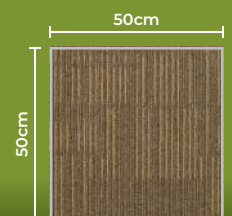
Recommended Laying Patterns



Product Specification

Fibre	MaxLustre PP
Construction	1/12" Multi-Level Loop
Pile Weight	750gm/m ² or 22oz/yd ²
Pile Height	2.6mm - 4.5mm (±0.5mm)
Total Thickness	6.5mm (±0.5mm)
Backing	Synth PVC Back™

Standard Size



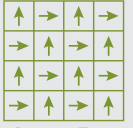


AMAZONESSENTIALS®
carpet tiles

BASELINE

MaxLustre PP | Synth PVC Back™

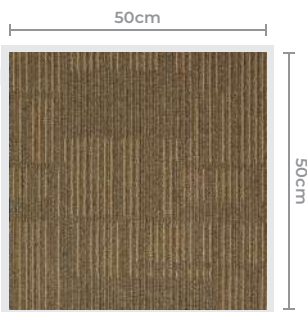
PP



Quarter Turn



BASELINE



M16-01
BASELINE BEIGE

PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-Level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750gm/m ² or 22oz/yd ²
PILE HEIGHT	2.6mm - 4.5mm (±0.5mm)
TOTAL THICKNESS	6.5mm (±0.5mm)
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



AMAZONESSENTIALS®
carpet tiles

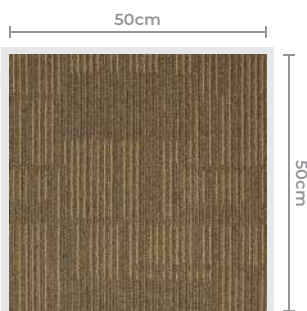
BASELINE

MaxLustre PP | Synth PVC Back™

PP



BASELINE



M16-01
BASELINE BEIGE

PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-Level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750gm/m ² or 22oz/yd ²
PILE HEIGHT	2.6mm - 4.5mm (±0.5mm)
TOTAL THICKNESS	6.5mm (±0.5mm)
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



BASELINE

MaxLustre PP | Synth PVC Back™

PRODUCT SPECIFICATION

Construction	Tufted Textured Loop Pile
Fiber	MaxLustre PP
Gauge	1/12"
Pile Weight	750gm/m ² or 22oz/yd ²
Pile Height	2.6mm - 4.5mm (±0.5mm)
Total Thickness	6.5mm (±0.5mm)
Backing	Synth PVC Back™
Tile Size	50cm x 50cm
Package	20pcs / 54sqft (5m ²)

ENVIRONMENTAL SPECIFICATION

Sustainability	Production that adheres to ISO14001 & ISO9001 standards
-----------------------	---

PERFORMANCE SPECIFICATION

TVOCs	Within CRI limits of less than 0.5mg/m²/hour
Flammability	Based on ASTM-D-2859 Pill Test - Result: 7/8
Flooring Radiant Panel	Based on ASTM-E-648 - Result: ≥0.45 watts/cm²
Static Propensity	Permanent Lifetime Protection - less than 3.5kV
Electrostatic Propensity	Avg Neg. 0.4/0.3 kV
Colour Fastness to Light	Based on AATCC-16E Test - Result: 4/5
Stain Resistance	Based on AATCC-175-1993 - Result: 9 - No Residual Stain
Dimensional Stability	Warranted not to change in size by more that 2.4%
Roll Chair	Based on ITTS 205 - Result: 3.0
Tuft Bind	Based on ASTM D 1335 - Result: 8.0 lbs



Certified to: Q81 2755:2005
Certification No.: PK011916



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



PRODUCT CERTIFIED FOR
LOW VOC EMISSIONS
(USGBC)



Indoor Air Quality
Assessment Testing Program
carpet-nub.org

