



AMAZONESSENTIALS®
carpet tiles



SIRIM
Certified to: GB/T 2755 : 2005
Certification No.: PC011916



SIRIM
ECOLABEL
Low VOC
Certified to: SIRIM ECO 035 : 2012
Certification No.: EL000212

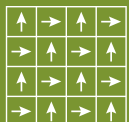
MAJESTIC

MaxLustre PP | Synth PVC Back™

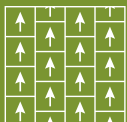


M9018-1
MAJESTIC PEBBLE

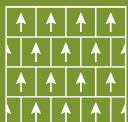
Recommended Laying Patterns



Quarter Turn



Ashlar

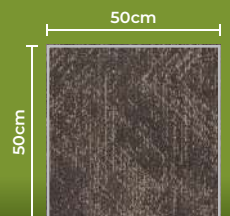


Brick

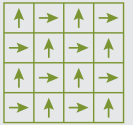
Product Specification

Fibre	MaxLustre PP
Construction	1/12" Multi-Level Loop
Pile Weight	750gm/m ² or 22oz/yd ²
Pile Height	2.5 - 3.5mm
Total Thickness	5.0 - 6.0mm
Backing	Synth PVC Back™

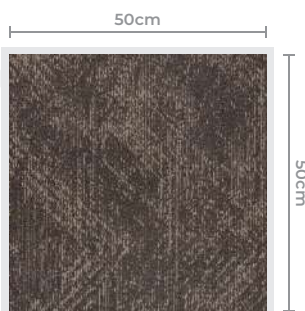
Standard Size



PP



Quarter Turn



M9018-1
MAJESTIC PEBBLE

PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-Level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750gm/m ² or 22oz/yd ²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



MAJESTIC

MaxLustre PP | Synth PVC Back™

PRODUCT SPECIFICATION

Construction	Multi-level Loop
Fiber	MaxLustre PP
Gauge	1/12"
Pile Weight	750gm/m ² or 22oz/yd ²
Pile Height	2.5 - 3.5mm
Total Thickness	5.0 - 6.0mm
Backing	Synth PVC Back™
Tile Size	50cm x 50cm
Package	20pcs / 54sqft (5m ²)

ENVIRONMENTAL SPECIFICATION

Sustainability	Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.
-----------------------	--

PERFORMANCE SPECIFICATION

Static Electricity	Permanent lifetime protection - less than 3.5kV
Lodging-Resistance	Superior fibre resistance
Wear Warranty	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
Dimensional Stability	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
Color Fastness to Rubbing	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing



Certified to: QB/T 2755-2005
Certification No.: PK011916



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



PRODUCT CERTIFIED FOR
LOW VOC EMISSIONS
(VOC)



Indoor Air Quality
Assessment Testing Program
carpet-nub.org

