



# Molina® [60mm]

Perfect for patios and pool decks, the smooth surface, clean edges and reduced joint spacing, Molina® Slab is now manufactured with micro-chamfered edges to reduce chipping during installation. With a 6x12" option for banding and accents, this 60mm (2.36") slab is perfect for walkways and patios, while our 80mm (3.15") Molina® Paver helps you perfectly coordinate your outdoor spaces right through to the driveway.



Paver: Molina 60mm, Cloudburst



## SIZES



**12x12 Stone**  
Width 300mm (11.81")  
Length 300mm (11.81")



**12x18 Stone**  
Width 300mm (11.81")  
Length 450mm (17.72")



**12x24 Stone**  
Width 300mm (11.81")  
Length 600mm (23.62")

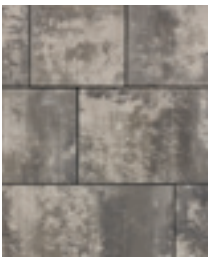
Combo Bundle



**6x12 Stone**  
Width 150mm (5.91")  
Length 300mm (11.81")  
**Individually Packaged**

Molina® slabs with ColorBold™ technology as an integral part of this product provide a new level of color longevity and stain resistance, while our EliteFinish™ delivers richer and more vibrant color and a harder wearing, more durable and smoother textured surface.

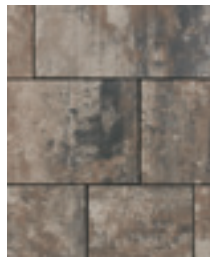
## COLORS



CATHEDRAL  
\*Limited Availability



CLOUDBURST



MORAINE



TWILIGHT

\*Available as Made-to-Order Only. Contact your Oaks Dealer or Sales Representative for quantities and lead times.

## SPECIFICATIONS

### Bundle Specifications

### Per Section Specifications

MOLINA	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight
12x12	Combo	93	94.5 (sailor)*	24	2790	Layer †	11.6	11.8 (sailor)*	3	349
12x18				16					2	
12x24				24					3	
6x12	8	93	94.5 (soldier) 189 (sailor)	192	2740	Layer †	11.6	11.8 (soldier) 23.6 (sailor)	24	343

\*All three sizes used as a sailor course.

† Packaged with mesh between layers

All Oaks Landscape products fully meet or exceed the latest version of CSA A231, ASTM C936, ASTM C1372 or ASTM C1782 as applicable to the specific product and area of sale.

**BramptonBrick.com**

CA - 1.800.709.OAKS (6257)

US - 1.800.876.OAKS (6257)

Members of:



Product representations shown in this publication are intended to convey the general color, texture and appearance of the product. Variations may occur in the manufacturing and printing process. Always select from an actual product sample.