



# eterna

Eterna is the most modern and advanced paving system from Oaks, featuring our Elite Finish™ and ColorBold™ technologies to deliver the ultimate blend of aesthetics and performance in a sleek pavement system. Eterna is manufactured in a 100mm (3.94") thickness, and its three modular sizes and individual packaging offer vast patterning possibilities, for a complete solution in a dependable interlocking pavement system.



Paver: Eterna, Dover and Onyx

## SIZES



**100x300 Stone**  
Width 100mm (3.94")  
Length 300mm (11.81")  
Thickness 100mm (3.94")



**100x400 Stone**  
Width 100mm (3.94")  
Length 400mm (15.75")  
Thickness 100mm (3.94")

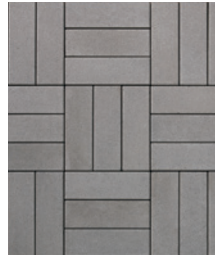


**200x600 Stone**  
Width 200mm (7.87")  
Length 600mm (23.62")  
Thickness 100mm (3.94")

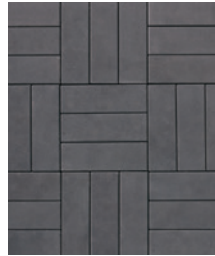
## CORE COLORS



DOVER



NICKEL



ONYX

## COMBINATIONS



OLIVE WITH TERRA  
COTTA & PLUM



DOVER WITH DARK  
OAK & OLIVE



DOVER WITH NICKEL  
& ONYX

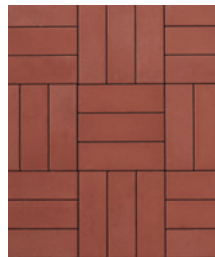
## SPECIAL ORDER COLORS \*SPECIAL ORDER ONLY. Minimum quantities apply. Speak with your Oaks Dealer/Representative for details.



DARK OAK



OLIVE



TERRA COTTA



PLUM

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

## SPECIFICATIONS

### Bundle Specifications

### Per Section Specifications

ETERNA UNITS	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight
100X300 Stone	6	64	194.9	198	2979	3	21.33	65	66	993
100x400 Stone	6	56.8	173.2	132	2684	2	28.4	86.6	66	1324
200x600 Stone	5	64.6	98.4	50	3009	2	32.3	49.2	25	1505

To find a dealer nearest you please visit:

**OAKSpavers.com**

Or, call us toll free at:

**1.800.709.OAKS (6257)** (Canada)

**1.800.876.OAKS (6257)** (USA)

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.