



Nueva® Paver 80mm



Nueva® Collection

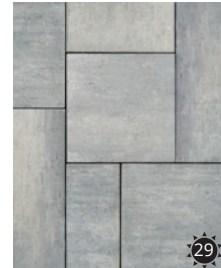
NEW SIZE & COLOUR!



CHAMPAGNE



ONYX



CLOUDBURST



MARBLE GREY



MILANO **NEW!**

Pavers: Nueva® Paver, Champagne with Onyx border



8x16 Small Rectangle
7.87 x 15.75"
(200 x 400mm)



16x16 Stone
15.75 x 15.75"
(400 x 400mm)



16x24 Stone
15.75 x 23.62"
(400 x 600mm)



8x16 Small Rectangle
7.87 x 15.75"
(200 x 400mm)
Individually Packaged

**Now available in
ALL colours**



16x32 Large Rectangle **NEW!**
15.75 x 31.50"
(400 x 800mm)
Individually Packaged

3 STONE RANDOM BUNDLE

NOTE: When using Nueva® Paver with 16x32 Large Rectangle, please understand that colours and tonal consistency between these products may not be exact matches.






Packaging Specs

† Packaged with mesh between layers.

BUNDLE SPECIFICATIONS					PER SECTION SPECIFICATIONS					
NUEVA® PAVER 80mm	LAYERS	SQ. FT.	LIN. FT.	PIECES	WEIGHT	SECTIONS	SQ. FT.	LIN. FT.	PIECES	WEIGHT
8x16 Small Rectangle	6	77.5	59 (soldier) 118.2 (sailor)	90	2902	Layer †	12.9	9.8 (soldier) 19.7 (sailor)	15	484
RANDOM BUNDLE 8x16, 16x16, 16x24	6	77.5	59 (sailor)	18 (8x16) 18 (16x16) 12 (16x24)	2930	Layer †	12.9	9.8 (sailor)	3 (8x16) 3 (16x16) 2 (16x24)	488
16x32 Stone Large Rectangle NEW!	8	83	31.5 (soldier) 63 (sailor)	24	3136	Layer †	10.4	3.9 (soldier) 7.9 (sailor)	3	392

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.

Recommended Uses

PRODUCT	THICKNESS	SIZES					
			POOL DECK	PATIO/WALKWAY	DRIVEWAY	EliteFinish™	ColorBold™
Nueva® Paver	80mm	8x16 Small Rectangle		✓	✓		
		Random Bundle		✓	✓		
		16x32 Large Rectangle		✓			



OAKSPAVERS.COM

CA 1.800.709.OAKS (6257) | US 1.800.876.OAKS (6257)

Product representations shown in this publication are intended to convey the general colour, texture and appearance of the product. Variations may occur in the manufacturing and printing process. Always select from current, physical product samples.