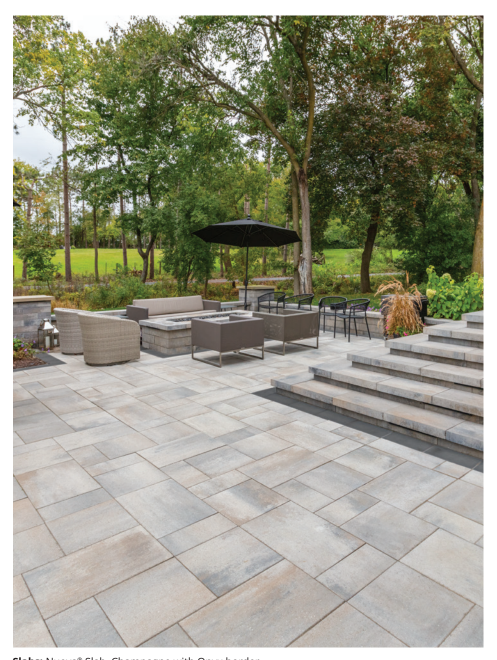
Nueva® Slab 60mm









CHAMPAGNE

CHESTNUT

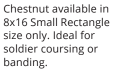




CLOUDBURST

ONYX





MARBLE GREY



MILANO



Slabs: Nueva® Slab, Champagne with Onyx border

Steps, Walls & Firepit: Nueva® 150, Champagne with Champagne coping

Pillars: Modan, Champagne



8x16 Small Rectangle 16x16 Stone 7.87 x 15.75" (200 x 400mm)



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 Available in Chestnut** and Onyx only



12x24 Rectangle (👾 11.81 x 23.62" (300 x 600mm) **Individually Packaged**

NOTE: When using the 12x24 Rectangle with other sizes within the Nueva® product line, please understand that colors and tonal consistency may not be exact matches.

Packaging Specs

	Per Full Bundle			Per Layer				Per Section				
NUEVA® SLAB 60mm	Sq. Ft.	Lin. Ft.	Pieces	Wt. (lbs)	Layers	Sq. ft.	Pieces	Wt. (lbs)	Section	Sq. Ft.	Pieces	Wt. (lbs)
RANDOM BUNDLE 8x16, 16x16, 16x24	103.4	78.7 (Sa)	24 (8x16) 24 (16x16) 16 (16x24)		8†	12.9	3 (8x16) 3 (16x16) 2 (16x24)		-	-	-	-
8x16 Small Rectangle	103.4	78.7 (Sol) 157.4 (Sa)	120	2912	8†	12.9	15	364	3	34.5	40	971
12x24 Rectangle	104.6	53.2 (Sol) 106.3 (Sa)	54	3017	9†	11.6	6	335	2	52.3	27	1509

NOTE: For Combo and Random packaged products, all stones used as sailor soldier course.

(Sol) = Soldier (Sa) = Sailor

† = Packaged with mesh between layers

Recommended Uses











PRODUCT	THICKNESS	SIZES	POOL DECK	PATIO/ WALKWAY	DRIVEWAY	EliteFinish [™]	ColorBold [™]
Nueva® Slab		Random Bundle	$\sqrt{}$	$\sqrt{}$			
	60mm	8x16 Small Rectangle	V	V			
		12x24 Rectangle	V	V			

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.



OAKSPAVERS.COM

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

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 current, physical product samples.