Beaumont 80mm (MADE TO ORDER)



Nueva® Collection



Pavers: Beaumont, Greyfield and Natural/City of Toronto Medium Grey Walls: Ortana, Greyfield



CHARCOAL / CITY OF TORONTO DARK GREY



EXECUTIVE



CITY OF TORONTO DARK RED **NEW!**



GREYFIELD



CITY OF TORONTO LIGHT RED **NEW!**



NATURAL / CITY OF TORONTO MEDIUM GREY NEW!



DOVER / CITY OF TORONTO LIGHT GREY **NEW!**



TIMBERWOOD



4x4 Stone 3.94 x 3.94" (100 x 100mm)



4x8 Stone 3.94 x 7.87" (100 x 200mm)



8x8 Stone 7.87 x 7.87" (200 x 200mm) Individually Packaged



8x12 Stone 7.87 x 11.81" (200 x 300mm) **Individually Packaged**

Packaging Specs

BUNDLE SPECIFICATIONS

PER SECTION SPECIFICATIONS

BEAUMONT 80mm	LAYER	s sq. ft.	LIN. FT.	PIECES	WEIGHT	SECTIONS	SQ. FT.	LIN. FT.	PIECES	WEIGHT
Standard Bundle 4x4, 4x8	6	70.8	106.3 (soldier)	12 (4x4) 318 (4x8)	2560	6	11.8	17.7 (soldier)	2 (4x4) 53 (4x8)	427
8x8 Stone	6	78	118.1 (soldier)	180	2880	6	13	19.7 (soldier)	30	480
8x12 Stone	6	77.5	78.7 (soldier)	120	2880	4	19.4	19.7 (soldier)	20	720

(Sol) = Soldier (Sa) = Sailor

Recommended Uses

							(91)	
PRODUCT	THICKNESS	SIZES	DRIVEWAY	PARKING LOT	RESIDENTIAL ROAD	MAIN STREET	EMERGENCY ROUTE	INDUSTRIAL AREA
		4x8 Standard Bundle	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Beaumont	80mm	8x8 Stone	V	V	V	V	V	
		8x12 Stone					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.

MADE TO ORDER PRODUCTS: Please be aware that these products are made to order as required. Minimum quantities and advance lead times must be considered to ensure your products arrive on time. Contact your Oaks Sales Representative to discuss your project requirements prior to specifying.



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.

t = Packaged with mesh between layers