# Laredo

# **NEW PRODUCT**

Wall, Pillars & Fireplace: Laredo, Chartan with Onyx accent Slabs: Rialto 60mm, Champagne

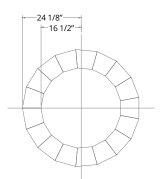


**Standard Unit** 11.44 x 3.82 x 7.63" (291 x 97 x 194mm) Individually Packaged



**Tapered Unit** 

Outside Width 7.88 x Inside Width 6.06 x 3.82 x 7.63" (Outside Width 200 x Inside Width 154 x 97 x 194mm) **Individually Packaged** 



Laredo circle using **Tapered Units** 17 units required for full circle.

### Legacy Collection





CHAMPAGNE

SANDALWOOD



CHARTAN



GREYSTONE



ONYX

# **Packaging Specs**

		Per Full Bundle				Per Layer			Per Section			
LAREDO	Area/bundle (face ft.)	Lin. Ft.	Pieces	Wt. (lbs)	Layers	Sq. Ft.	Pieces	Wt. (lbs)	Section	s Sq. Ft.	Pieces	Wt. (lbs)
Standard Unit <mark>NEW!</mark>	30.3	95.3	100	2800	5	6.1	20	560	4	7.6	25	700
Tapered Unit NEW!	27.1 (Outside)	75.8	150	2700	5	5.4 (Outside)	30	540	6	5.2 (Outside)	25	450

Weights/Piece are approximate.

## FEATURES & RECOMMENDED USES Product Matrix

			RECC	OMMEN	FUNCTIONAL FEATURES					
PRODUCT	SIZES	GARDEN WALL	RETAINING WALL	CURB	PILLAR	TREE RING	FEATURE*	DOUBLE- SIDED	BUILT-IN INTERLOCK	CORED
Laredo	Standard Unit	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$		
	Tapered Unit	$\checkmark$				$\checkmark$	$\checkmark$			

\*Feature = Fire pit/fire table, water feature, outdoor kitchen

### WALL TYPE/ALIGNMENT & INSTALLATION

PRODUCT	SIZES	STRAIGHT WALL	CURVED WALL	FREE- STANDING	SINGLE- DEPTH GRAVITY	MULTI- DEPTH GRAVITY	STABILIZED GEOGRID MACHINE BACKFILL REINFORCED INSTALL
Laredo	Standard Unit	$\checkmark$		$\checkmark$	$\checkmark$		
	Tapered Unit		$\checkmark$	$\checkmark$	$\checkmark$		

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

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.