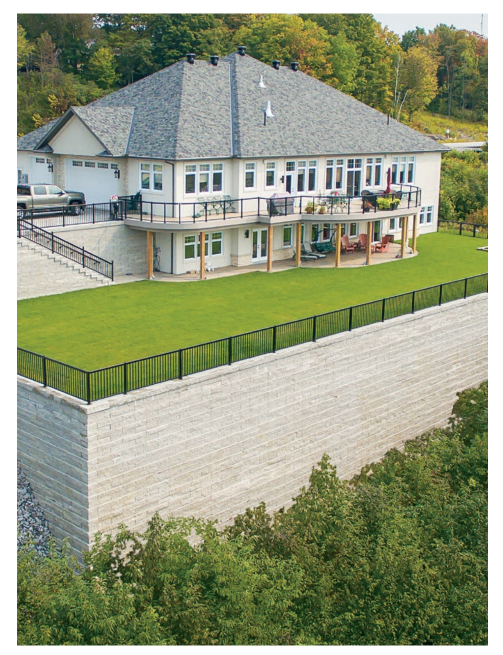
Proterra[™] Split





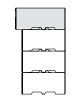
GREYFIELD, SPLIT



NATURAL, SPLIT



TIMBERWOOD, SPLIT



Split
Coping and Wall
(Coping overhangs one side)

Walls: Proterra[™] Split, Natural



Standard Unit 39.37 x 7.28 x 14.76" (1000 x 185 x 375mm)

Two units split on one face, smooth on one face One unit split on both faces

Individually Packaged



Double Unit 39.37 x 7.28 x 29.52" (1000 x 185 x 750mm)

Split on one face, smooth on one face

Packaged with similar Standard Unit



Standard Corner Unit 34.44 x 7.28 x 14.76" (875 x 185 x 375mm)

Split on front face and closed end

Individually Packaged



Coping Corner/End Unit 34.44 x 7.28 x 16.92" (875 x 185 x 430mm)

Split on front face and closed end

Individually Packaged



Coping-Step Unit 39.37 x 7.28 x 16.92" (1000 x 185 x 430mm)

Split on one face, smooth on one face

Individually Packaged

Packaging Specs

Weights/Piece are approximate.

BUNDLE SPECIFICATIONS

PER SECTION SPECIFICATIONS

PROTERRA™ SPLIT	LAYERS	SQ. FT.	LIN. FT.	PCS	WEIGHT	SECTIONS	SQ. FT.	LIN. FT.	PCS	WEIGHT	WEIGHT/PCS
Standard Unit	3	18	29.5	9	3150	Layer	6	9.8	3	1050	350
COMBO BUNDLE Standard, Double	3	6 ea.	9.8 ea.	3 ea.	3150	Layer	2 ea.	3.3 ea.	1 ea.	1050	350 (Std.) 700 (Dbl.)
Standard Corner Unit	3	22.4	36.9	9	2772	Layer	7.4	12.3	3	924	308
Coping Corner/ End Unit	3	15.6	25.7	6	2088	Layer	5.2	8.6	2	696	348
Coping-Step Unit	3	12	19.6	6	2388	Layer	4	6.5	2	796	398

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.

FEATURES & RECOMMENDED USES

Product Matrix

RECOMMENDED USES

FUNCTIONAL FEATURES

PRODUCT	SIZES	GARDEN WALL	RETAINING WALL	CURB	PILLAR	TREE RING	FEATURE*	DOUBLE- SIDED	BUILT-IN INTERLOCK	CORED
Proterra™ Split	Standard Unit		$\sqrt{}$						$\sqrt{}$	
	Double Unit		$\sqrt{}$						V	

^{*}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 BACKFILL	GEOGRID REINFORCED	MACHINE INSTALL
Proterra™ Split	Standard Unit	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Double Unit	√		V	V	√	√	V	$\sqrt{}$

Proterra[™] Corners

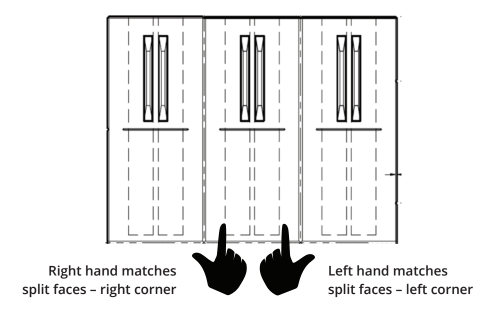
TECH NOTE - SEGMENTAL RETAINING WALL CORNERS

There are two questions that commonly come up specific to SRW corners, namely:

1. WHAT IS A LEFT AND RIGHT CORNER?

The easiest way to remember a left versus a right corner is to look at the unit along its long length with your hands in an L-Shape, fingers down.

The middle unit in the layer can be used as a left or right corner.



2. WHAT IS THE AREA OF A CORNER?

Remember that when installed in a wall, two sides of a corner are visible (the front and one side face). So the area of coverage of a corner is the sum of the two visible faces.

Using a ProterraTM corner as an example, the two exposed faces measure $1 \text{m} \times 0.185 \text{ m}$ and $0.375 \text{ m} \times 0.185 \text{ m}$ – the total area of the corner is therefore 0.185 + 0.069 = 0.254 square metres.





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.