

# POLY-CLASSIC® *DuraStone*™

## UNIQUE CONTRUCTION

Poly-Classic® DuraStone™ Columns are maintenance-free FRP columns, constructed by combining FRP material with color additive then treated with a unique process to create a natural, rustic finish that looks and feels like real stone.

- › NEVER NEEDS PAINT
- › COLORED THROUGHOUT
- › READY TO INSTALL



IVORY



SAND



SLATE



## POLY-CLASSIC® DURASTONE™ COLUMNS

Get the strength and durability of our popular Poly-Classic® FRP columns in a natural stone finish. DuraStone™ columns are designed to simulate natural stone, and just like in nature the color and texture may vary slightly.

DuraStone™ columns are available in all the same sizes as our paint grade FRP columns with Tuscan caps and bases. (Roman Doric caps are not available). We also have a limited selection of decorative capitals to match the columns. The bases on the larger columns (18" and over) will come in two pieces; when installed the assembly seam will be visible.

For specs and other information please refer to the Poly-Classic® FRP column specs on pages 22-25.

## READY TO INSTALL

Poly-Classic® DuraStone™ Columns do not need to be primed or painted. Simply cut to length and install. Poly-Classic® DuraStone™ Columns have the same load-bearing capacity as our standard Poly-Classic® FRP Columns.

## MAINTENANCE-FREE

Poly-Classic® DuraStone™ Columns are colored throughout utilizing UV inhibitors that will minimize color fade over time. (Turncraft warrants that during the first ten years following the date of installation, the degree of color change will not exceed 17 delta). Because there is no need for primer or paint, there is also no need for touch-ups. The non-porous design makes the columns impervious to moisture damage.

## DURASTONE QUICK-FIT CAPITALS FOR ROUND TAPERED COLUMNS



*Greek Erectheum*



*Roman Ionic*



*Roman Corinthian*



*Scamozzi*

Shaft Nominal Bottom Diameter	Greek Erectheum				Roman Ionic			
	Capital Height	Abacus Width	Scroll Width	Height Adjust*	Capital Height	Abacus Width	Scroll Width	Height Adjust*
6"	3 1/4	6 9/16	8 3/8	+3/8	2 3/16	6	8	-1 1/16

Shaft Nominal Bottom Diameter	Roman Corinthian				Scamozzi			
	Capital Height	Abacus Width	Scroll Width	Height Adjust*	Capital Height	Abacus Width	Scroll Width	Height Adjust*
6"	8 11/16	11	N/A	+5 11/16	2 7/16	8 3/8	8 1/2	-7/16
8"	11 5/16	14 3/16	N/A	+7 1/16	3	11	10 13/16	-1 1/8
10"	14 3/16	18 1/8	N/A	+9 1/16	4 1/8	14 1/2	14 3/8	-7/8
12"	17	21 3/4	N/A	+12 1/4	4 13/16	17	16 3/8	+1/16