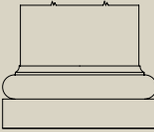
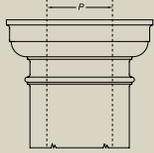


3 Columns to Surround Structural Supports

DuraCast™ Round Tapered Columns

Measurements in inches unless otherwise noted.

Size	Inside Top Shaft Diameter P	Largest Round Support	Largest Square Support
Full Length Columns			
6"	3 3/4	3 1/4	2 1/4
8"	5 1/2	5	3 1/2
10"	7 1/4	6 3/4	4 3/4
12"	8 11/16	8 3/16	5 3/4
14"	9 7/8	9 3/8	6 5/8
16"	11 1/2	11	7 3/4
18"	12	11 1/2	8 1/8
20"	15	14 1/2	10 1/4
22"	16 1/2	16	11 1/4
24"	18	17 1/2	12 3/8
26"	19	18 1/2	13 1/8
28"	20	19 1/2	13 3/4
30"	22	21 1/2	15 1/8
32"	23 1/2	23	16 1/4
34"	25	24 1/2	17 1/2
36"	25 1/2	25	17 3/4
Knee-Wall Columns			
8"	5 1/2	5	3 1/2
10"	7 1/4	6 3/4	4 3/4
18"	12	11 1/2	8 1/8



Note: These columns allow for saw kerf as columns are split. Columns that are split are non-load bearing. If a Decorative Capital is used, a smaller structural support is necessary. The inside diameter of the Decorative Capital is significantly smaller than the inside diameter of the column shaft. The inside top shaft dimensions may vary. To ensure that the column will surround up to the published largest round or largest square structural support, the column must be ordered split for reassembly from the factory with the shape and size of the structural support noted on the purchase order. Dixie-Pacific™ will accept no liability if the column is ordered full round (not split) and will not surround the published structural support sizes. When the column is ordered full round (not split), it is implied that the column will be used as the load-bearing structural member and therefore will not be split to wrap a structural support. If the column is to be ordered full round (not split) so that the contractor can drop the column over the existing structural support, the shape and size of the structural support must be noted at the time of order on the purchase order. Please contact our Customer Service Department with any questions.

Plan Types for Splitting DuraCast™ Columns