

Inside Round

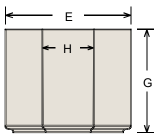
Inside Square The Turncraft Craftsman octagon column is made out of a single sheet of PVC, using a "V" shape cutter where the sides join, but not cutting all the way through. This makes a folding joint instead of separate sides that are mitered and glued together. This one piece manufacturing method for octagon columns provide an easy "wrap" installation, with only one seam to finish. Column widths are measured through opposite sides (not diagonally corner-to-corner). Standard widths are 8" and 10", and special orders are available up to 14"wide. Heights are available up to 24", the maximum length of our PVC stock.

Standard heights (A)

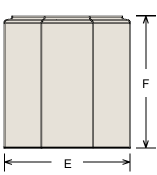
		Net width Space insid		Inside		
Column Size	Standard heights (A)	Outside (B)	Inside (C)	Round	Square	Face width (D)
0120	6'	7 5%"	6 5⁄8"	6 ¼"	4 ³ / ₈ "	3 5/32"
8"	8'					
	10'					
	6'					
10"	8'	9 5⁄8"	8 %"	8 ¼"	5 ¾"	4"
	10'					
12"	8'	11 %"	10 %"	10 ¼"	7 1⁄8"	4 ¹³ / ₁₆ "
	10'					
	12'					
	8'					
14"	10'	13 5⁄%"	12 %"	12 ¼"	8 1⁄2"	5 ²¹ / ₃₂ "
	12'					

Octagon Cap and Base

Like the octagon column shafts, the cap and base components are assembled as a wrap.



Cap and Base Specifications						
Column	Net width	Base height	Cap height	Face width		
size	(A)	(B)	(C)	(D)		
8"	8 ⁷ /8"	9 ¼"	7 ¼"	3 ¹¹ / ₁₆ "		
10"	10 7⁄8"	9 1⁄4"	7 ¼"	4 ½"		
12"	12 ⁷ ⁄8"	9 1⁄4"	7 ¼"	5 ¹¹ / ₃₂ "		
14"	14 ⁷ /8"	9 1⁄4"	7 ¼"	6 ⁵ / ₃₂ "		



A