



*Fiberglass columns from Crown Column & Millwork are a satisfying combination of modern-day technology and low maintenance care. Each column shaft is produced with the lower one third straight and the upper two thirds tapered, creating a correct architectural entasis. Entasis, attributed to ancient Greek architecture, is the slight convex curving of the column shaft resulting in a most pleasing appearance.*

*Fiberglass columns are available in plain and fluted shafts. Our fluted round columns are cast fluted, resulting in a crisp, deep and architecturally correct Ionic flute. Fluted columns are available in a wide range of sizes from 6" through 16" diameter. The columns are a composition of cast glass-reinforced polymers with exceptional strength and durability. Priming and painting with an oil-based or latex coating is all that is necessary after installation. They exceed requirements for flame spread and smoke density (SDA) and each has a NFPA class A rating and BOCA Type I rating for flame spread and smoke development.*

*Non-tapered plain cast columns are available in 8", 10", 12" and 14" diameters up to 16' in length. All Crown fiberglass columns come with a limited lifetime warranty for material and workmanship when properly installed.*

**Non-tapered  
Fiberglass  
Column with  
Contemporary  
Capital &  
Base  
Molding**



**Fluted  
Fiberglass  
Column with  
Tuscan  
Capital &  
Base  
Molding**



Fiberglass

ROUND FIBERGLASS TAPERED DIMENSIONS									
Size	Bottom Dia. A	Neck Dia. B	Above Bead N	Below Bead I	Flute Width L	Top Flute K	Bottom Flute J	No. Flutes	Lengths
6"	5 5/8"	5 1/2"	3 1/4"	1"	5/16"	1"	10 3/4"	16	8'
8"	7 3/8"	6 1/2"	4 1/4"	1"	1 1/16"	1"	10 3/4"	24	5'6" 8'9'10'
10"	9 3/8"	8 1/2"	5 1/8"	1"	7/8"	1"	10 3/4"	24	8'9'10'12'
12"	11 5/8"	10 "	5 7/8"	1"	1"	1"	10 3/4"	24	8'9'10'12'14'16'
14"	13 3/8"	12 "	7 "	1 1/8"	1"	1"	10 3/4"	24	8'9'10'12'14'
16"	15 3/8"	13 1/2"	7 1/2"	1 1/4"	1 1/4"	1"	10 3/4"	24	8'9'10'12'14'16'18'
18"	17 1/2"	15"	8 5/8"	1 3/8"	*	*	*	*	8'9'10'12'14'16'

