

# FRP Column Specification Sheet for a 16" x 18' Round Shaft, Tapered, Smooth, Tuscan Capital & Tuscan Base



Overall Height

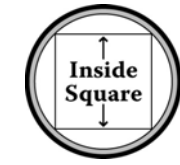


**Tuscan Capital**



**Tuscan Base**

Round		Abacus			Total	Plinth		Base Moulding		Total
E	F	G	H	I	G-H	A	B	C	D	B-D
1"	2-1/4"	2-23/32"	2-23/32"	19-3/32"	5-7/16"	21-5/16"	3-27/32"	3-11/32"	1-1/8"	8-5/16"



**Shaft Specifications**

Outside Diameter		Inside Diameter		Fluting Specifications		
Bottom	Top	Bottom	Top	Number	Width	Wall Thickness
16"	13-1/2"	13-1/2"	12"	n/a	n/a	1-1/4"

**Column Specifications**

Trimming			
Overall Height	Load Bearing Capacity	w/o Interfering with flutes	w/o Interfering with taper
18'	20,000 lbs	n/a	66-3/4"

**Other Information**

Material		Inside Post Diameter		Weight in lbs.				
Shaft	Capital	Base	Round	Square	Shaft	Capital	Base	Total
FRP	POLY	FRP	10-1/2"	7-7/16"	465	7	51	523

**Plan Type Applications**

<b>Plan Type A</b>	unsplit / whole			<b>Plan Type E</b>	unsplit / whole		<b>Plan Type K</b>	cut out for a wall wrap			
<b>Plan Type B</b>	1/4 cut out for outside corner			<b>Plan Type F</b>	split in 1/2 for pilaster		<b>Plan Type L</b>	Cut out for outside flush wall wrap			
<b>Plan Type C</b>	1/4 cut out for pilaster			<b>Plan Type G</b>	cut out for inside corner		<b>Plan Type Q</b>	1/4 cut out for inside corner			
<b>Plan Type D</b>	split in 1/2 for pilaster or reassembly			<b>Plan Type H</b>	cut out for an outside corner		<b>Plan Type W</b>	cut out for a wall wrap			

