

## Fiberglass

<= C1 =>

Shaft (A) 7-1/2" x 7-1/2" (19 x 19cm)

C2 => =>

Capital Width & Depth (C1)

10-1/8" x 10-1/8" (25.7 x 25.7cm)

Capital Height (C2)

2-7/8" (7.3cm)

Base Width & Depth (B1)

10-3/8" x 10-3/8" (26.35 x 26.35cm)

Base Height (B2)

4-1/4" (10.7cm)

Weight 32 lb (14.5 kg)

Load Bearing to 10,000 (4.53 metric tons)

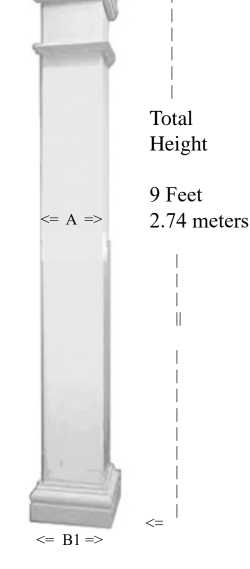
Load must be distributed evenly over the shaft

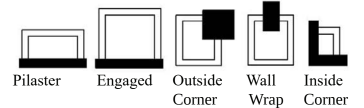
Minimum Inside 6" x 6" (15.2 x 15.2cm)

Priming and Painting by Others

Optional Split for Post Wrap







<sup>\*</sup> Assembly required, drawing not to scale, final measurements may vary due to manufacturing tolerences

<sup>\*</sup> For Load Bearing Application, consult with your structural engineer for suitability in your local area sold as unfinished building components - integration hardware by others \* All specifications subject to change without notice

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Quantity Whole	_
Split Post Wrap Split fo	or Pilaster
Split for Engaged	Split Wall Wrap
Split Outside Corner	_ Split Inside Corner
Notes	
Note:	