## Imperial Productions® Scamozzi Load Bearing Column

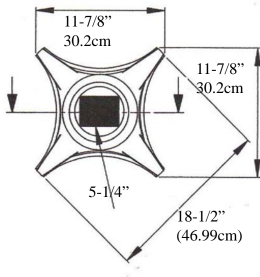
### IPPC1010F-ABSC PolyComp<sub>TM</sub>

#### Scamozzi Cap

Attic Base

18-3/8"

46.67cm



Scamozzi Capital Volute Height 8-3/4" (22.2cm)=> Astragal to Top 3-3/4" (9.5cm) Resides on Astragal

Top of Shaft Inside Diameter 6-1/4" (15.87cm) Outside Diameter 7-1/2" (19cm)

**Total** Height 117-7/8" 299.4cm

> **Imperial Productions®**

13"

33.02cm

Installer required to cut 5-7/8" off the top of the shaft to the astragal to seat the scamozzi capital on the astragal

Bottom of Shaft **Inside Diameter** 8-3/4" (22.2cm)

Outside Diameter 9-3/4" (24.76cm)

Hollow Attic Base 13" x 13" (33cm) => H) 5-5/8" (14.28cm) Shaft goes in Hole

Taper Starts from Bottom @ 32" (81.28cm)

20 Flutes start 22-1/2" (57.15cm)from bottom

Weight 126-1/2 lbs Load Bearing to 14,000 lbs (6.35m tons) approx material thickness 3/8" (.9525cm)

13'

33.02cm

#### \* drawing not to scale

- \* Includes 3 Parts Sold as Unfinished Building Components assembly & hardware by others, drawing not to scale
- \* Load from lintels must be centered on shaft to avoid uneven load displacement Substrate must be even For any Load Application consult with your structural engineer for suitability and local building codes requirements
- \* To avoid Lateral Movement: Affix Shaft Bottom to substrate with L Brackets hidden by Base, Affix Top of Shaft to Lintel
- \* All specifications subject to change without notice, Final products & Measurements may vary from this brochure

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