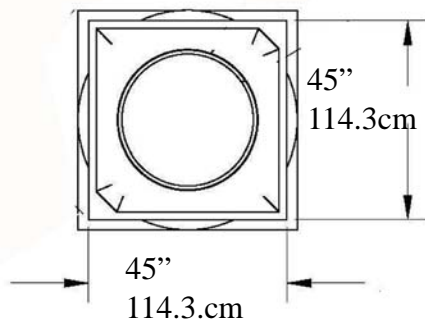




Tuscan Column

IPTUS2236S-TCTB Fiberglass

Tuscan Capital EconPolymertTM



Cap 10-1/2" (26.6cm)=>

Top of Shaft

Outside Diameter

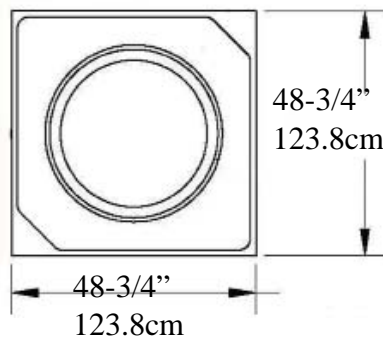
30"

76.2cm

<=

Total
Height

Tuscan Base EconPolymertTM



Bottom of Column

Outside Diameter

36"

91.4cm

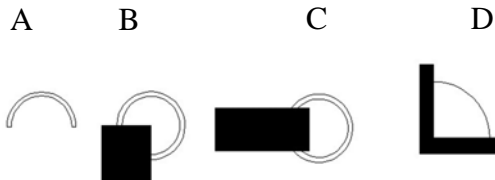
22 Feet
6.705
meter

Imperial Productions®

Taper Ends
from Bottom
approximately
71"

1.8 meters

Optional Cuts



A= Half column

B = 3/4 Outside Corner

C = Wall Cover Engaged

D = 1/4 Column Inside Corner

E = Engaged any percentage

Base & Plinth

20-1/8" (51.1cm)

=>

=>

<=

Weight Shaft 812 lb (368.32 Kg)

Centered Load to 20,000lbs (9.07m tons)

- * assembly required, drawing not to scale Loads must be Centered on the Shaft
- * Sold as a building Component - Intergration Hardware by others
- * For Load Application check with your structural engineer for suitability in your local area
- * All specifications subject to change without notice, Final products & Measurements may vary from this brochure E/OE



Imperial Productions®

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SEP-25



Custom Request (Download & Fill-in)

sales@imperialproductions.com IPTUS2236S-TCTB

Name _____

Contact: _____

Phone # _____

Email: _____

Address _____
_____ ZIP/PC _____

MATERIAL SELECTION

A) Maple B) Red Oak C) Alder D) Walnut E) Cherry F) White Oak
of Units Each _____ Species _____

Fiberglass A Load Bearing Composite Interior/Exterior
of Each _____

VALUE ADDED FINISHES

Factory Paint Color Code _____ Finish _____

Metal Coated: Type: _____

* Possible Limitations due to Quantity Requested and/or Application



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