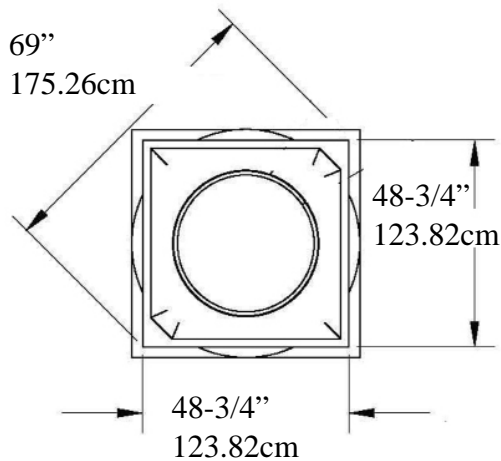




# Tuscan Non-Tapered Smooth Column

## IPTUS1436SNT-TCTB FRP-PolyComp™

Tuscan Capital ArchPolymert™



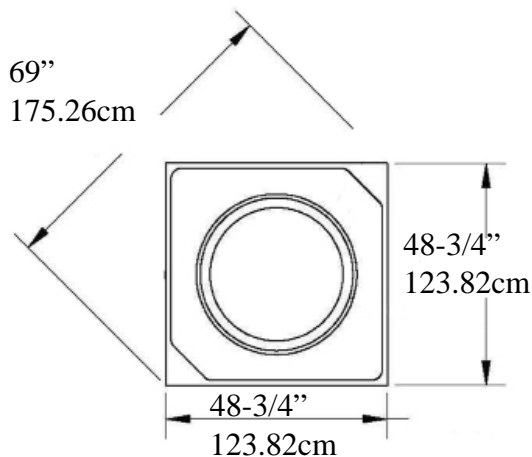
20-1/8" (51.1cm)

Optional Astragal=>

Top of Shaft  
Minimum  
Inside Diameter  
34" (86.36cm)

Outside Diameter  
36" (91.44cm)

Tuscan Base EconPolymert™



Bottom of Column  
Outside Diameter  
36"  
91.44cm

### Optional Cuts

A B C D



A= Half column

B = 3/4 Outside Corner

C = Wall Cover Engaged

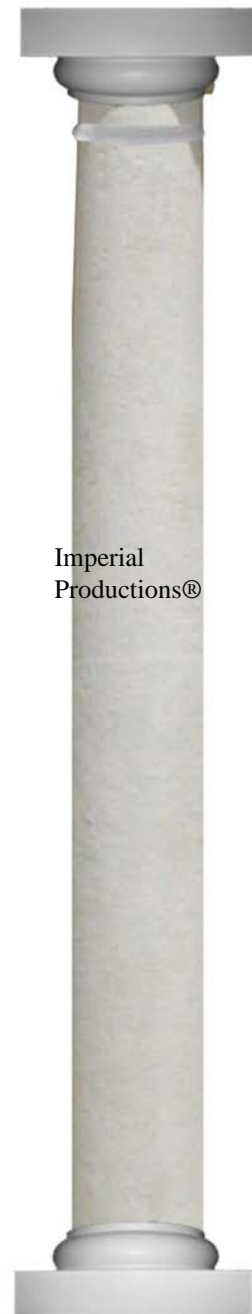
D = 1/4 Column Inside Corner

E = Engaged any percentage

Base & Plinth =>  
20-1/8" (51.1cm)

=>

Shaft weight call  
Center Loads to 20,000lbs



<=

Total  
Height

14 Feet  
4.267  
metre

<=

\* 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®**

Imperial Productions & Distribution Inc

email sales@imperialproductions.com

1-800-399-7585 +1-416-264-6096

copyright 2016 MRDCI All Rights Reserved

SEP-25



# Custom Request (Download & Fill-in)

sales@imperialproductions.com IPTUS1436SNT-TCTB

Name \_\_\_\_\_

Contact: \_\_\_\_\_

Phone # \_\_\_\_\_

Email: \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_ ZIP/PC \_\_\_\_\_

**FRP-PolyComp™** A Composite Gypsum, Fiberglass, Marble Chips, Prime & Paint by others

(Interior/Exterior)

# of Whole Units \_\_\_\_\_ # of Split Units \_\_\_\_\_

Type of Split enter Letter \_\_\_\_\_

## Optional Cuts

A

B

C

D



A= Half column

B = 3/4 Outside Corner

C = Wall Cover Engaged

D = 1/4 Column Inside Corner

E = Engaged any percentage

\* Possible Limitations due to Quantity Requested and/or Application



**Imperial Productions®**

1-800-399-7585 +1-416-264-6096

Imperial Productions & Distribution Inc.

email sales@imperialproductions.com copyright 2016 MRDCI All Rights Reserved