

IP Attic Base IPATTC280



Designed to surround column shaft of 24" (60.96cm) sitting on substrate

Torus
Diameter
31"

Hole 24-3/4" (62.8cm)



Plinth 34" x 34" (86.4 x 86.4cm)

Materials

ArchPolymer™

an artificial wood primed white easy to install with the approved adhesive and a brad nailer. Finish joining edges with poly spackling compound. Optional Class A fire rating available. Exterior & Interior use

GRG-NeoPlaster™

Much stronger than traditional plaster Class A fire rated product. Screw & glue into place. Priming by others. Interior use.

GFRC-Zement™

A heavy concrete based composite
Class A Fire Rated - Interior & Exterior Use

Height
23-3/4"
60.3cm

Torus
Height
18"
45.7cm

Plinth
Height
5-3/4"
14.6cm

* All specifications subject to change without notice, E&OE
Final products & Measurements may vary from this brochure Manufacturing tolerances +- 1/8" (.31cm)



Imperial Productions®

Imperial Productions & Distribution Inc.

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

1-800-399-7585

+1-416-264-6096

JAN-25



Custom Request (Download & Fill-in)

email to sales@imperialproductions.com IPATTC280

Name _____

Date: _____

Contact: _____

Phone # _____

Email: _____

Address _____ ZIP/PC _____

MATERIAL SELECTION

ArchPolymer™ High Density Polyurethane, Primed ready to paint by Others (Interior/Exterior)

of Unit _____ for Residential

of FireRated Units _____ for Commercial Interior

GRG-NeoPlaster™ A new age plaster, Class A fire rated (Interior)

of Units _____

GFRC-Zeament™ A Concrete Composite (Exterior)

of Units _____

VALUE ADDED FINISHES

Factory Paint Color Code _____ Finish _____

Metal Coated: Type: _____

* 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