

# STANDARD: Load Bearing Plugs for Hollow Bases

## PLUGS FOR HOLLOW TUSCAN BASES

Item #	for Base	Diameter x Height
IPPLUG100	IPTB107	5-3/4" x 4-3/8"
IPPLUG101	IPTB500	5-3/4" x 3-1/4"
IPPLUG102	IPPCTB06	6" x 3"
IPPLUG103	IPMRD0600	6-1/4" x 3"
IPPLUG104	IPTB109	7-1/4" x 4-3/8"
IPPLUG105	IPPCTB08NT	7-3/8" x 4-1/8"
IPPLUG106	IPPCTB08	7-7/16" x 4-1/8"
IPPLUG108	IPTB502	7-1/2" x 3-1/4"
IPPLUG110	IPTB501	8" x 3-1/4"
IPPLUG111	IPTB100	8-1/8" x 4-3/8"
IPPLUG113	IPTB104	8-1/4" x 4-1/4"
IPPLUG114	IPMRD0601	8-3/8" x 4"
IPPLUG115	IPTB101	9-3/8" x 5-1/4"
IPPLUG116	IPTB112	9-3/8" x 4-1/16"
IPPLUG117	IPPCTB10NT	9-3/8" x 5-5/8"
IPPLUG120	IPTB504	9-1/2" x 3-1/4"
IPPLUG121	IPTB105	9-9/16" x 4-3/8"
IPPLUG122	IPPCTB10	9-5/8" x 5-5/8"
IPPLUG123	IPTB503	9-7/8" x 3-1/4"
IPPLUG125	IPTB506	10-1/4" x 3-1/4"
IPPLUG126	IPMRD0602	10-1/2" x 4-1/2"
IPPLUG130	IPPCTB12NT	11-1/2" x 6-5/16"
IPPLUG131	IPPCTB12	11-1/2" x 6-5/16"
IPPLUG133	IPTB102	11-3/4" x 6-3/8"
IPPLUG134	IPTB106	11-3/4" x 6-3/16"
IPPLUG136	IPTB505	12-1/4" x 3-1/4"
IPPLUG137	IPMRD0603	12-3/8" x 5"
IPPLUG138	IPPCTB14NT	13-1/2" x 7-1/4"
IPPLUG139	IPTB103	13-3/4" x 6"
IPPLUG140	IPPCTB14	13-7/8" x 7-1/4"
IPPLUG141	IPTB507	13-15/16" x 3-1/4"
IPPLUG143	IPTB113	14-3/4" x 7-13/16"
IPPLUG146	IPPCTB16NT	15-1/2" x 8-1/8"
IPPLUG148	IPPCTB16	16" x 8-1/8"
IPPLUG149	IPPCTB18NT	17-3/8" x 8-1/8"
IPPLUG151	IPTB114	18" x 9-1/2"
IPPLUG152	IPTB116	18-1/4" x 9"
IPPLUG153	IPPCTB20NT	19-5/8" x 7-1/4"
IPPLUG154	IPPCTB20	19-7/8" x 11"
IPPLUG155	IPTB111	20-1/2" x 9-1/8"
IPPLUG156	IPTB115	21" x 9-1/2"
IPPLUG157	IPTB118	21-1/4" x 9-3/8"
IPPLUG158	IPTB110	23-1/4" x 12-1/4"
IPPLUG159	IPPCTB24NT	23-5/8" x 7-1/4"
IPPLUG160	IPPCTB24	23-3/4" x 13-1/2"
IPPLUG161	IPTB108	25-3/4" x 7"
IPPLUG162	IPTB117	29-11/16" x 10"

## Made from Laminated Pressure Treated Wood



## PLUGS FOR HOLLOW ATTIC BASES

Item #	for Base	Diameter x Height
IPPLUG107	IPATTC100	7-9/16" x 5-1/4"
IPPLUG109	IPPCAB08	7-1/2" x 4-5/8"
IPPLUG112	IPATTC120	8-1/16" x 4-3/8"
IPPLUG118	IPATTC101	9-1/2" x 6-1/4"
IPPLUG119	IPPCAB10	9-5/8" x 5-5/8"
IPPLUG124	IPATTC121	9-15/16" x 5-1/2"
IPPLUG127	IPATTC102	11-1/4" x 6-1/4"
IPPLUG128	IPATTC103	11-1/2" x 7-1/4"
IPPLUG129	IPPCAB12	11-3/4" x 6-3/8"
IPPLUG132	IPATTC104	11-3/4" x 6-3/4"
IPPLUG135	IPATTC122	11-15/16" x 6-3/8"
IPPLUG142	IPPCAB14	14-1/8" x 8-3/8"
IPPLUG144	IPATTC105	14-7/8" x 6-3/4"
IPPLUG145	IPATTC106	15-1/4" x 11"
IPPLUG147	IPATTC107	16-1/2" x 11"
IPPLUG150	IPPCAB18	17-3/8" x 9-1/4"

### Install Tips:

Erect 2 jack posts on either side of the column to support it temporarily. Always consult a structural engineer before removing columns.

### Installing Plugs:

- 1) Cut away rotted column bottom
- 2) Insert Load Bearing Plug into the hollow base
- 3) Slide in Plug & Base under the shaft
- 4) Lower Column onto the Load Plug

### Optional Column Extensions

If more of the column is rotted, send us a drawing of the column extension  
See page 211 Preparations



*Martin Richards Design™*

a div of Martin Richards Design & Contracting Inc.

\* For load bearing plugs for columns confirm loads with your structural engineer

\* All prices & specifications subject to change without notice, Final products & Measurements may vary from this brochure



[www.imperialproductions.com](http://www.imperialproductions.com) 1-800-399-7585

Imperial Productions & Distribution Inc. email: [sales@imperialproductions.com](mailto:sales@imperialproductions.com)  
copyright 2016 MartinRichardsDesign&Contracting Inc. All Rights Reserved

Tuscan Bases Page 34  
Volume 5: Feb-2017