Custom Attic Bases

Specifier Details

HARD	WOOD:	* Solid Load Bearing	* Made from 2 parts (round & square)
		<	(A)>
> 	>	<	B1>
 H	В	\) <	B2>
		<	- B3>
	>		
	C	<	D>
>	>		

COMPOSITE

- * Hollow not load bearing
- * 1 Integrated Part





ArchPolymer_{TM}
Fiberglass, PolyComp_{TM}





Optional Load Bearing Plug

Fill	in	Form	or	Circle	Below

Rounds: (B) Height:

(B1) (B2) (B3)

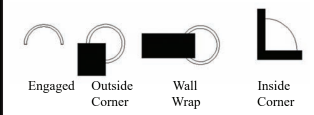
Square Plinth: (C) Height _____

(D1) width _____ (D2) Depth_____

(A) Top Flat Diameter _____ Note: Column Shaft Bottom should be slightly smaller

LOCATION: Interior or Exterior

WHOLE or SPLIT IN HALF or



SPLIT TO WRAP A LOAD POST:

Specify Round or Square, Size: eg 4x4 6x6 i-Beam

MATERIAL SELECTION: Circle Below Interior Decorative:

- 1) Hardwood: Alder, Ash, Bass, Beech, Birch, Cherry Mahogany (African) Maple, Sap Maple, Poplar, Red Oak, White Oak, Walnut
- 2)StoneMold_{TM}: Stone Like 12 Finishes see website
- 3) NeoPlaster_{TM} (GRG) Glass Fiber Gypsum

Exterior & Interior Decorative:

- 4) ArchPolymerTM high density Polyurethane
- 5) Zeament_{TM}: GFRC lite weight cement, 12 Finishes
- 6) Hardwood: Knotty Pine, Clear Pine, White Pine Mahogany (African), Western Red Cedar White Oak, Douglas Fir
- 7) PolyComp_{TM} (FRP) Calcium Carbonate & Resins
- 8) Fiberglass

Name:

Address:

City: _____ Zip/PC _____

Phone: ____

Email:

Load Bearing Capacity: See your Structural Engineer or Architect for Loads



Imperial Productions & Distribution Inc.

1-800-399-7585 email: sales@imperialproductions.com

2020-Pg 1

Hardwood Base & Shaft Reconstruction



Rather than replacing the entire column we can fabricate part of the shaft plus a new load bearing Attic Base from Hardwood (White Oak, Pine, Cedar)

Note: Always put poly between alkaline concrete and wood.

Load Bearing 3 parts

Shaft Portion



Circumference of Shaft

Height

Flute Size

Width

Depth

How Many

Height of Shaft

		<>
>	>	<>
 H	В	><>
ļ	>	<> B3>
	C	<>
>	>	

Round: (C) Height: _____ (B) Diameter _____

Square Plinth: (E) Height _____

(D1) width _____ (D2) Depth_____

(A) Top Flat Diameter _____ Bevel: Y or N

Exterior Hardwoods Knotty Pine Clear Pine White Pine Douglas Fir Mahogany (African) Western Red Cedar White Oak

Name: _____ Quantity:

Address: Shaft

City: _____ Zip/PC ____ Base ____

Phone: _____

Email: _____

and Disco

Load Bearing Capacity: See your Structural Engineer or Architect for Loads

