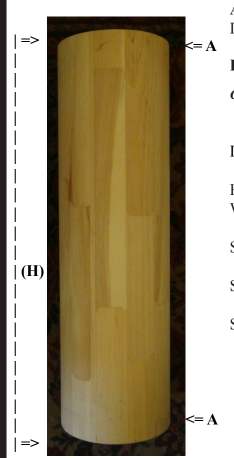
CUSTOM: Cylinders Diameter from 4" to 36" (10.1 to 91.4cm)



$\mathbf{A} =$	Top	&	Bottom	of	Shaft	
Dian	neter					

H = Total Height

Circle: Interior Exterior Smooth / Fluted / Reeded

Diameter:

How many Whole _____

Split for Post Wrap _____

Size of Post to Wrap

Split for Pilaster _____ (against wall)

Materials Selection:

Load Bearing Cylinder

a) PolyComp_{TM} (FRP) made in 1 part

Decorative Cylinder

- b) Hardwood Type Diameters from 4" to 20"
- c) ArchPolymer_{TM} made in 2 parts

<u>Unfinished:</u> 2 parts with reveal Diameters from 4" to 36"

- d) NeoPlaster_{TM}(GRG)
- e) Fiberglass

Finished: 2 parts with reveal

- Diameters from 4" to 36" f) Zeament_{TM} #_____
- g) StoneMold_{TM} #



Fluted Concave





Zeament_{TM} StoneMold_{TM} all have reveal

****** **Company:** ______

Ship to:

Email:_____ Phone

Martin Richards Design

