## Wooden curtain rods plans

Here are four plans that will help you make decorative wooden curtain rods. All the four curtain rods consist of the following basic parts: Curtain rod (other names: curtain pole, curtain dowel), rod ends (other names: finials, dowel caps, Wooden rod Caps), curtain rod supports (other names: curtain rod holders, wall fix brackets, wall brackets) and rings.



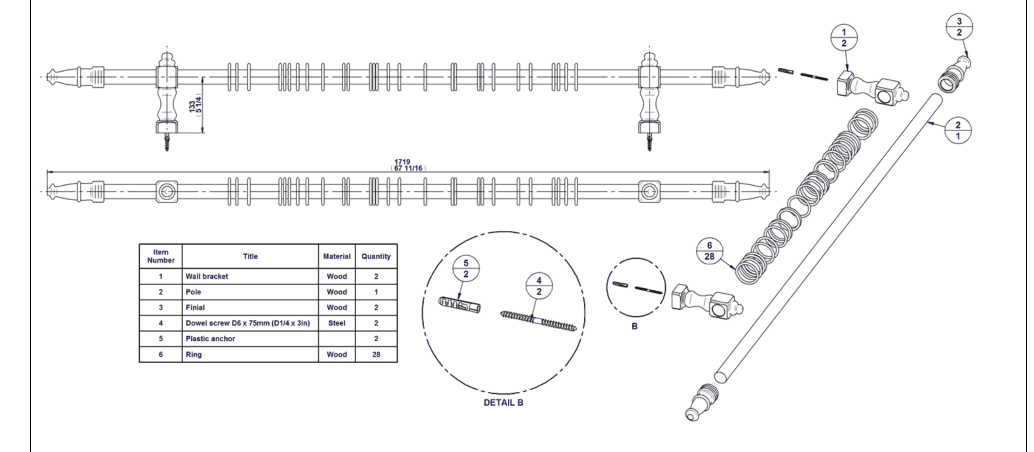
A curtain rod is a long wooden pole that you can make by using a Dowel maker or router table. On the internet you can also buy cheap curtain poles of various diameters and lengths, made of various types of wood and prefinished in a large variety of stains and paints, or they can be purchased unfinished.

Finials, rings and brackets can be made on a lathe. To create these parts, you can take advantage of our drawings or you can accept the challenge to design them yourselves.

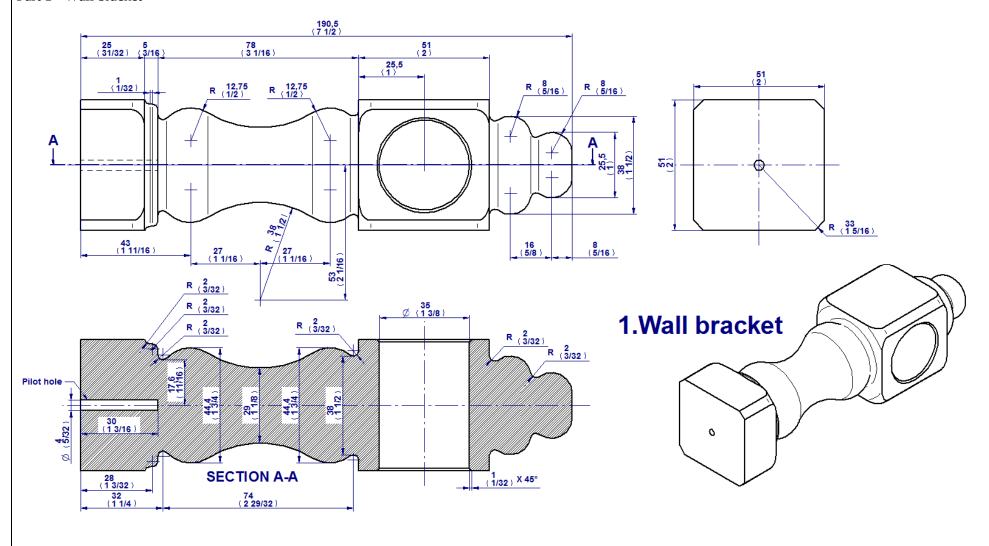
For curtain rods version 1, version 3 and version 4, the finials have a longitudinal hole through which they are pulled onto the pole, and there is also an option to make the finials without this hole and mount them onto the pole with dowel screws.

All the parts can be made of various types of wood: Walnut, cherry, maple, birch, oak, poplar, ash. The pole length should be adjusted to your window. We recommend that the length of the pole increased by 30 – 50 cm on each side of the window.  The curtain pole may be smaller in diameter and depends on the strength of wood to use. If you need pole length greater than 2 m – 2.5 m, use an additional third bracket that you will put in the middle. Curtain rods can be wall or ceiling mount (with proper anchors).			Project: Wooden cur	tain rods plan
ncreased by $30-50$ cm on each side of the window. The curtain pole may be smaller in diameter and depends on the strength of wood to use. If you need pole length greater than $2 \text{ m} - 2.5 \text{ m}$ , use an additional third bracket that you will put in the middle.	All the parts can	be made of various types of wood: V	Valnut, cherry, maple, birch, oak, pop	lar, ash.
pole length greater than $2 \text{ m} - 2.5 \text{ m}$ , use an additional third bracket that you will put in the middle.				of the pole i
Curtain rods can be wall or ceiling mount (with proper anchors).				
	Curtain rods can	be wall or ceiling mount (with prope	er anchors).	

Assembly drawing, parts list and exploded view



Part 1 - Wall bracket

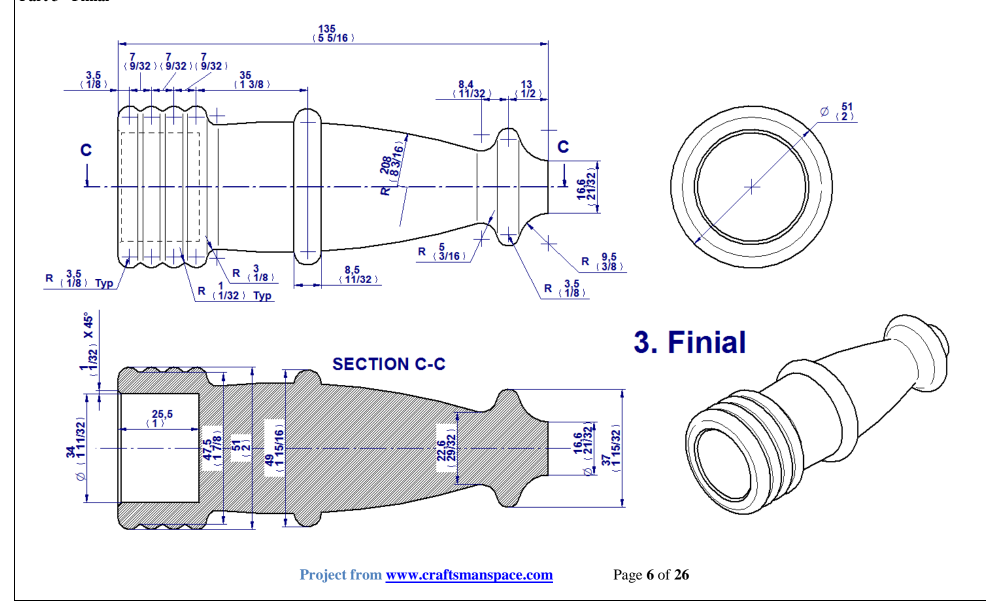


Project from www.craftsmanspace.com

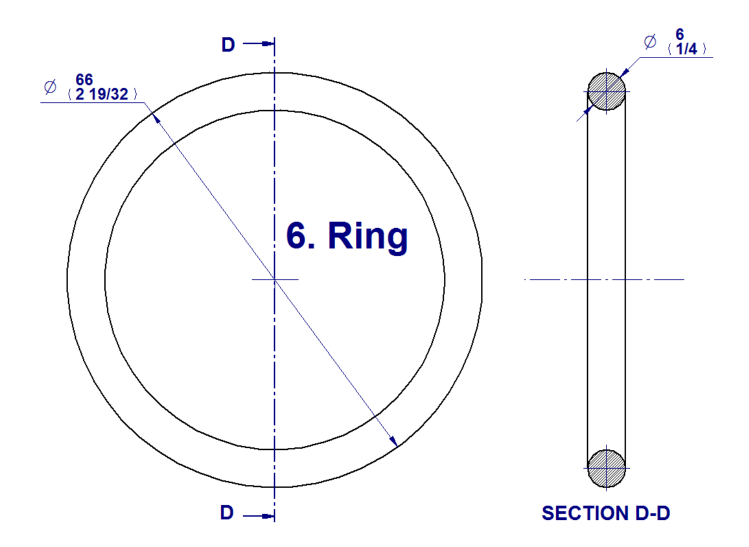
Page 4 of 26

	Th. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Project: Wooden curtain rods plans
Curtain rod plan - version 1	
Part 2 – Curtain pole	
1500 (59 1/16) Pole length should be adjusted to your window.	
(59 1/16) Pole length should be adjusted to your window.	24
	Ø (1 11/32 )
	( \ \ \ \ )
2. Pole	
2.100	
Project from www.craftsmanspace.com Page 5 of 26	

Part 3 - Finial



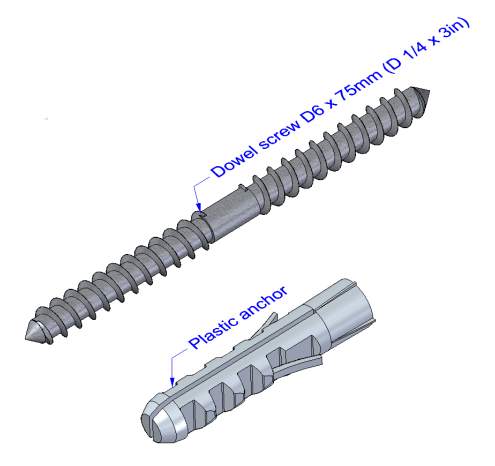
Part 6 - Ring



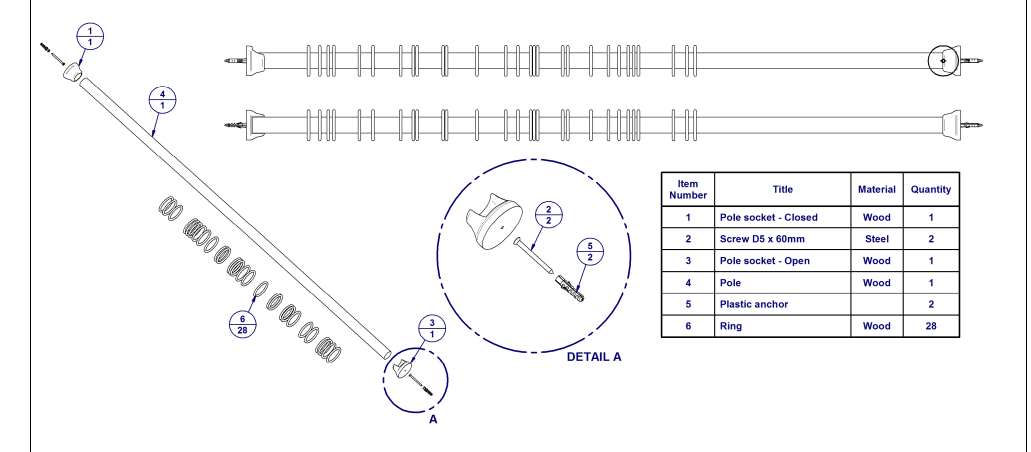
Project from www.craftsmanspace.com

Page 7 of 26

Standard parts



Assembly drawing, parts list and exploded view

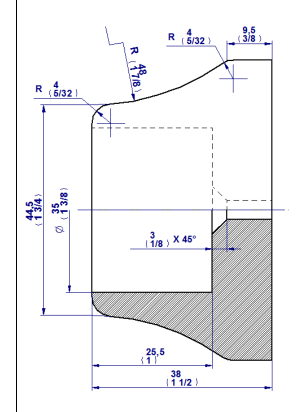


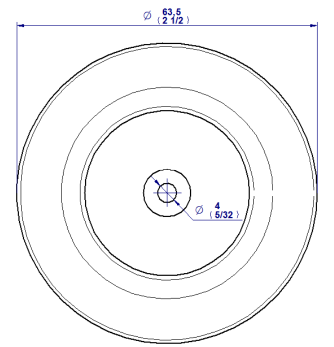
Project from www.craftsmanspace.com

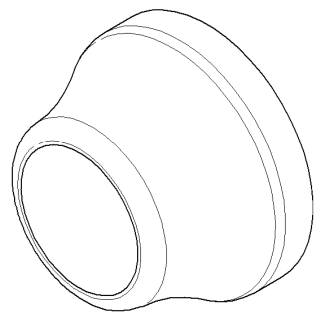
Page 9 of 26

Part 1 - Pole socket - closed

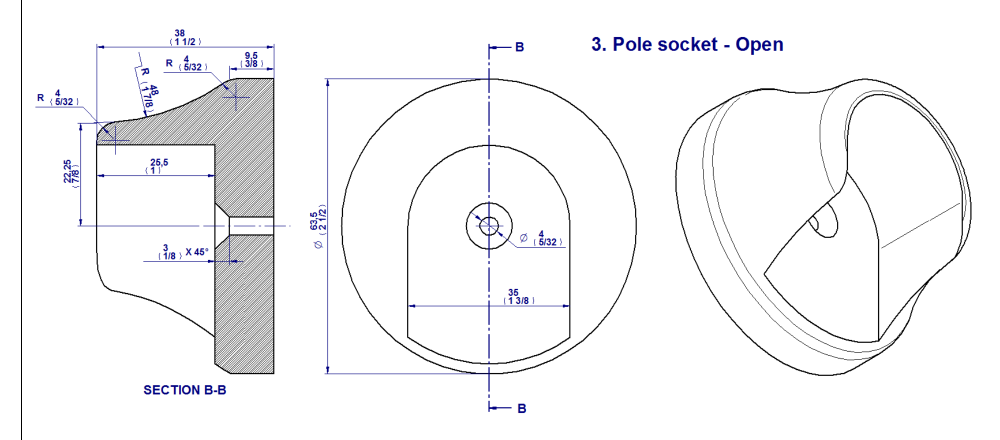
# 1. Pole socket - Closed





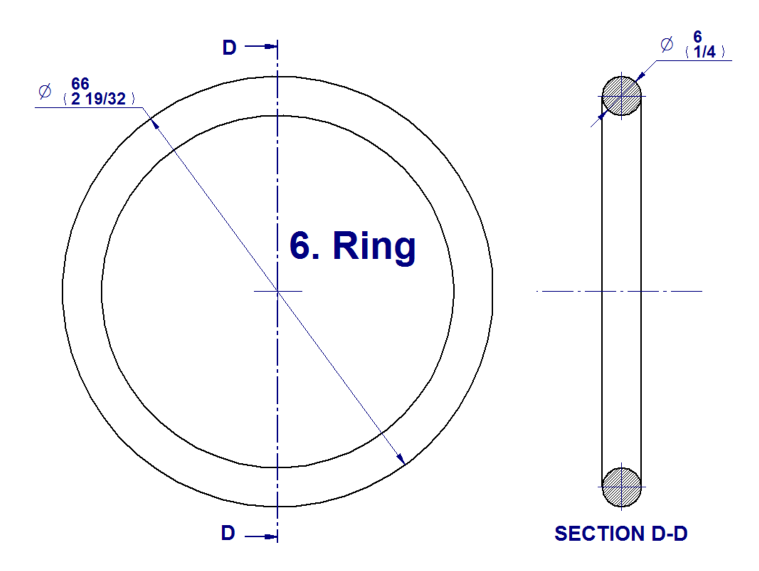


Part 3 - Pole socket - open



		Project: Wooden curtain rods plans
Curtain rod plan - version 2		
Part 4 – Curtain pole		
		. 34
1500	should be adjusted to your window.	Ø (34 (1 11/32)
59 1/16 } Pole length	snould be adjusted to your window.	-
	4. Pole	
Project from www.	craftsmanspace.com Page 12 of	26

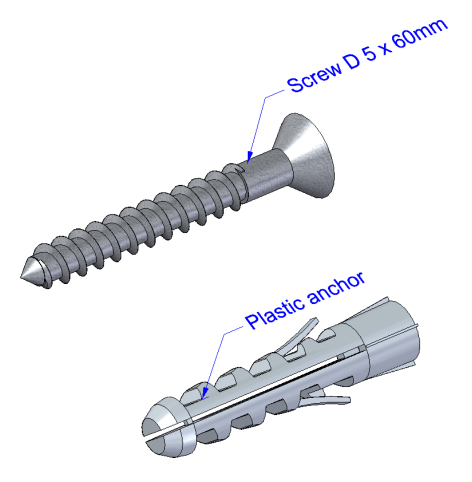
Part 6 – Ring



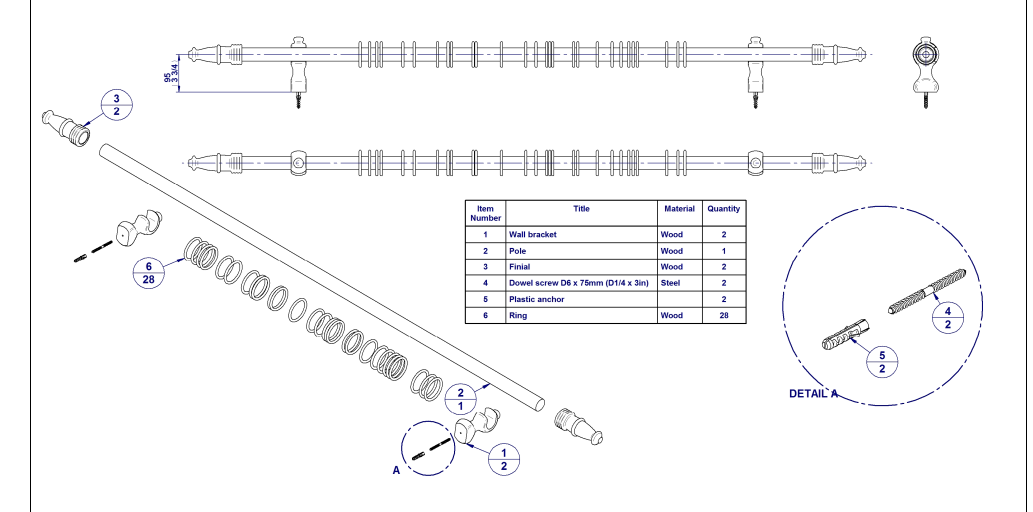
Project from www.craftsmanspace.com

Page 13 of 26

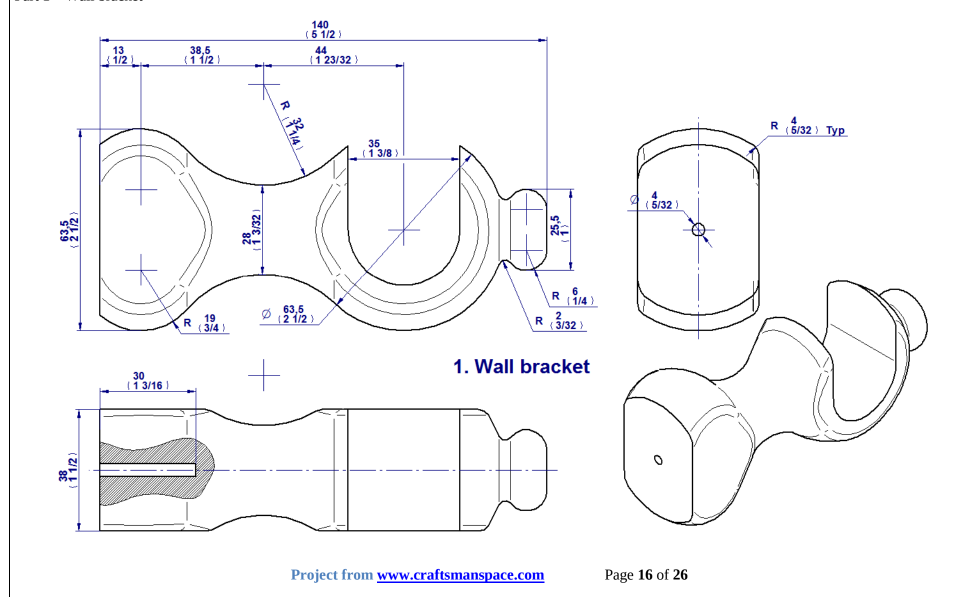
Standard parts



Assembly drawing, parts list and exploded view

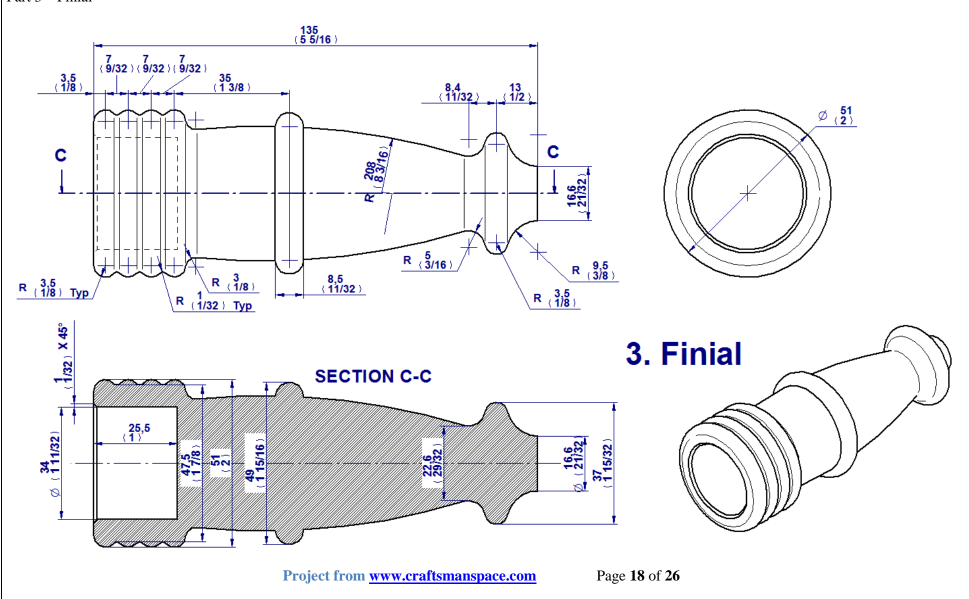


Part 1 – Wall bracket

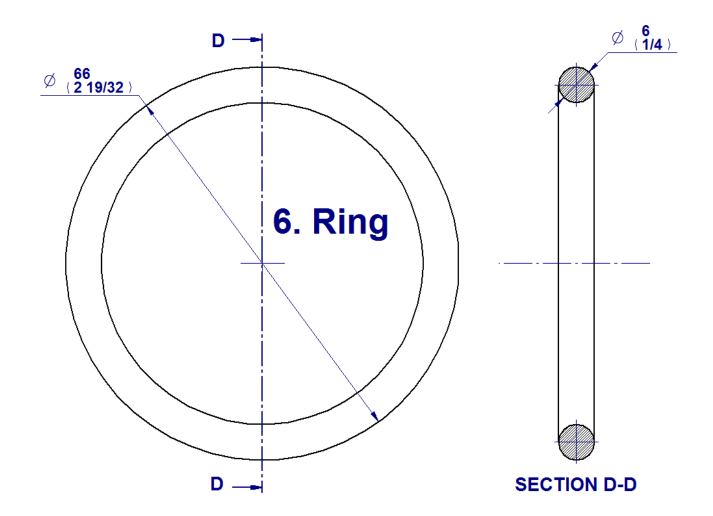


Project: Wooden curtain rods plans Curtain rod plan - version 3 Part 2 – Curtain pole  $1500 \\ (59\,1/16\,)$  Pole length should be adjusted to your window. 2. Pole Page 17 of 26 Project from www.craftsmanspace.com

Part 3 – Finial



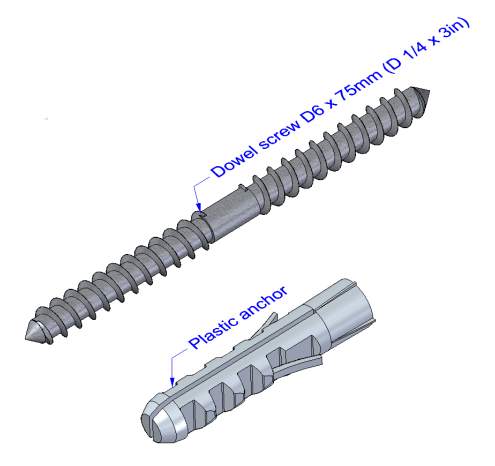
Part 6 – Ring



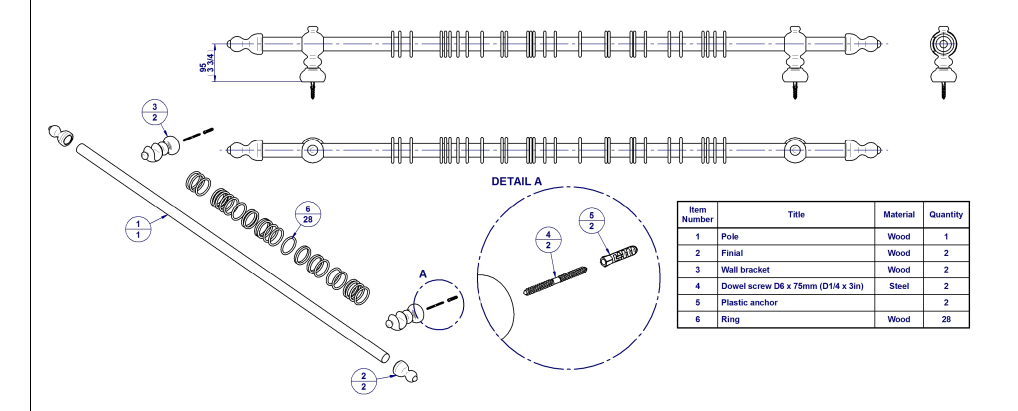
Project from www.craftsmanspace.com

Page 19 of 26

Standard parts

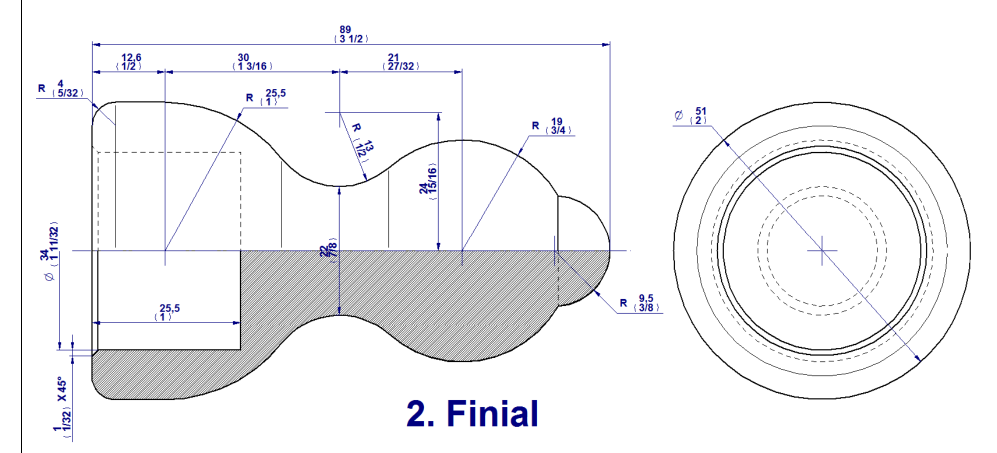


Assembly drawing, parts list and exploded view

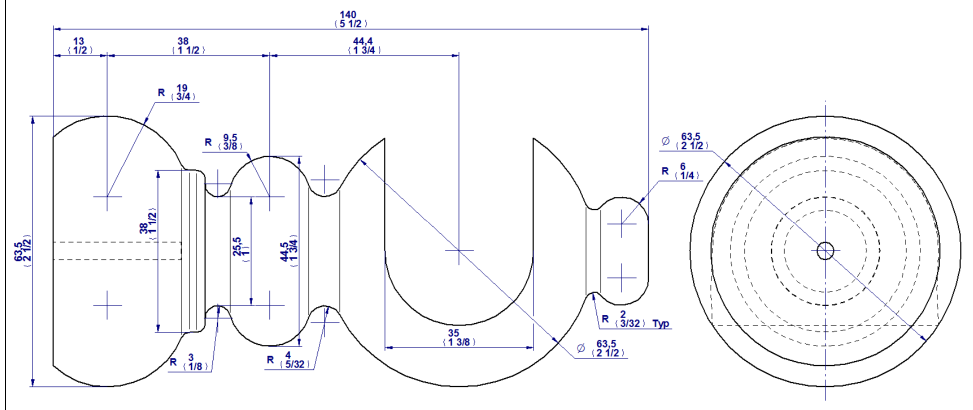


		Project: Wooden curtain rods plans
Curtain rod plan - version 4		
Part 1 – Curtain pole		
1500	th should be adjusted to your window.	. 24
( 59 1/16 ) Pole lengt	th should be adjusted to your window.	$ \begin{array}{c c} & 34 \\ \hline & (111/32) \end{array} $
	1. Pole	
	i. Pole	
Project fro	m www.craftsmanspace.com Page 22 of	f <b>26</b>

Part 2 – Finial

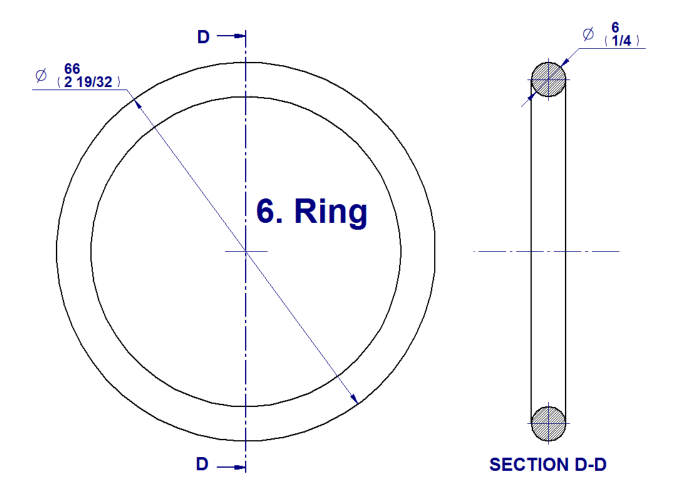


Part 3 – Wall bracket



3. Wall bracket

Part 6 – Ring



Project from www.craftsmanspace.com

Page **25** of **26** 

Standard parts

