

## Magnolia Hardware Ring and Traverse Dimensions

## Ring Dimensions

Description	Measurement	
1102 & 1102C		
Top of ring inside to bottom of eyelet inside	2-1/4"	
Top of ring inside to bottom of eyelet outside	2-5/16"	
Top of ring outside to bottom of eyelet outside	2-1/2"	
Inside diameter	1-1/2"	
Ring thickness	3/16"	
For 1102C Rings, gap on C	13/16"	
1103 & 1103C		
Top of ring inside to bottom of eyelet inside	2-13/16"	
Top of ring inside to bottom of eyelet outside	2-15/16"	
Top of ring outside to bottom of eyelet outside	3-1/8"	
Inside diameter	2-1/16"	
Ring thickness	3/16"	
For 1103C Rings, gap on C	1-1/8"	
1104		
Top of ring inside to bottom of eyelet inside	3-3/16"	
Top of ring inside to bottom of eyelet outside	3-5/16"	
Top of ring outside to bottom of eyelet outside	3-9/16"	
Ring thickness	3/16"	
3600		
Top of ring inside to bottom of clip spring	2-1/2"	
Top of ring inside to bottom of clip	2-3/4"	
Top of ring outside to bottom of clip	3"	
930		
Top of ring inside to bottom of eyelet inside	2-3/4"	
Inside diameter	1-3/4"	
Outside diameter	2-13/16"	
930-2		
Top of ring inside to bottom of eyelet inside	3-1/2"	
Inside diameter	2-1/2"	
Outside diameter	3-7/16"	
1" Custom Iron rod in bypass bracket takes up 1-1/4" of vertical space.		

## **Traverse Dimensions**

Description	Measurement	
Custom Iron		
Top of rod to bottom of inside eye of carrier	1-13/16"	
Top of back plate of bracket to bottom of eye of carrier	2"	
Top of bracket cradle to bottom of eye of carrier	1-15/16"	
Bottom of rod to bottom of inside eye of carrier	11/16"	
Next Generation Iron		
Bottom of rod to top of inside eye of carrier	3/4"	
Plantation Wood - 2"		
Top of rod to bottom of inside eye of carrier	2-3/4"	
Bottom of rod to bottom of inside eye of carrier	3/4"	
Sedona		
Top of rod to bottom of inside eye of carrier	2-3/4"	
Bottom of rod to bottom of inside eye of carrier	3/4"	
On Sedona Double Hand Traverse rod sets, the carriers on the front rod sit 1/2" lower than the carriers on the back rod		

