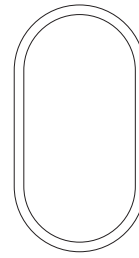




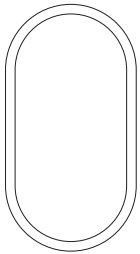
Closet Rod Profiles



OVAL ALUMINUM

1.2 mm wall
17 gauge

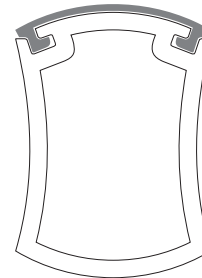
W:15mm x H:30mm



OVAL CHROME

1.3 mm
16 gauge

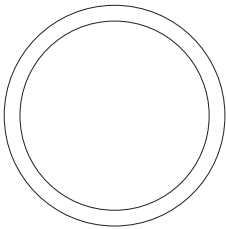
W:15mm x H:30mm



SIGNATURE ALUMINUM

2.0 mm wall
12 gauge

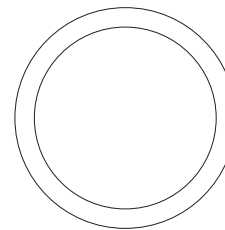
W:22mm x H:32mm



ROUND 1-1/16 POLISHED CHROME

1.6 mm
14 gauge

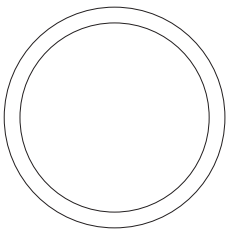
1-1/16 inch diameter



ROUND 1-1/16 ALUMINUM

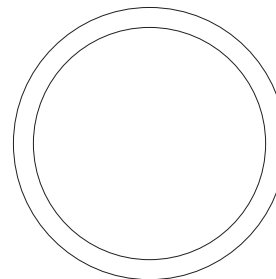
2.0 mm wall
12 gauge

1-1/16 inch diameter



ROUND 1-1/16 STAINLESS STEEL

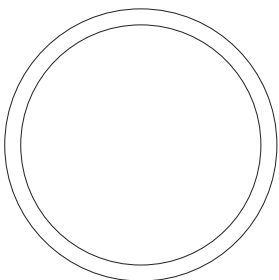
1.6 mm
14 gauge
1-1/16 inch diameter



ROUND 1-5/16 ALUMINUM

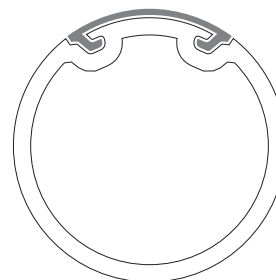
2.0 mm
12 gauge

1-5/16 inch diameter



ROUND 1-5/16 POLISHED CHROME

1.6 mm
14 gauge
1-5/16 inch diameter



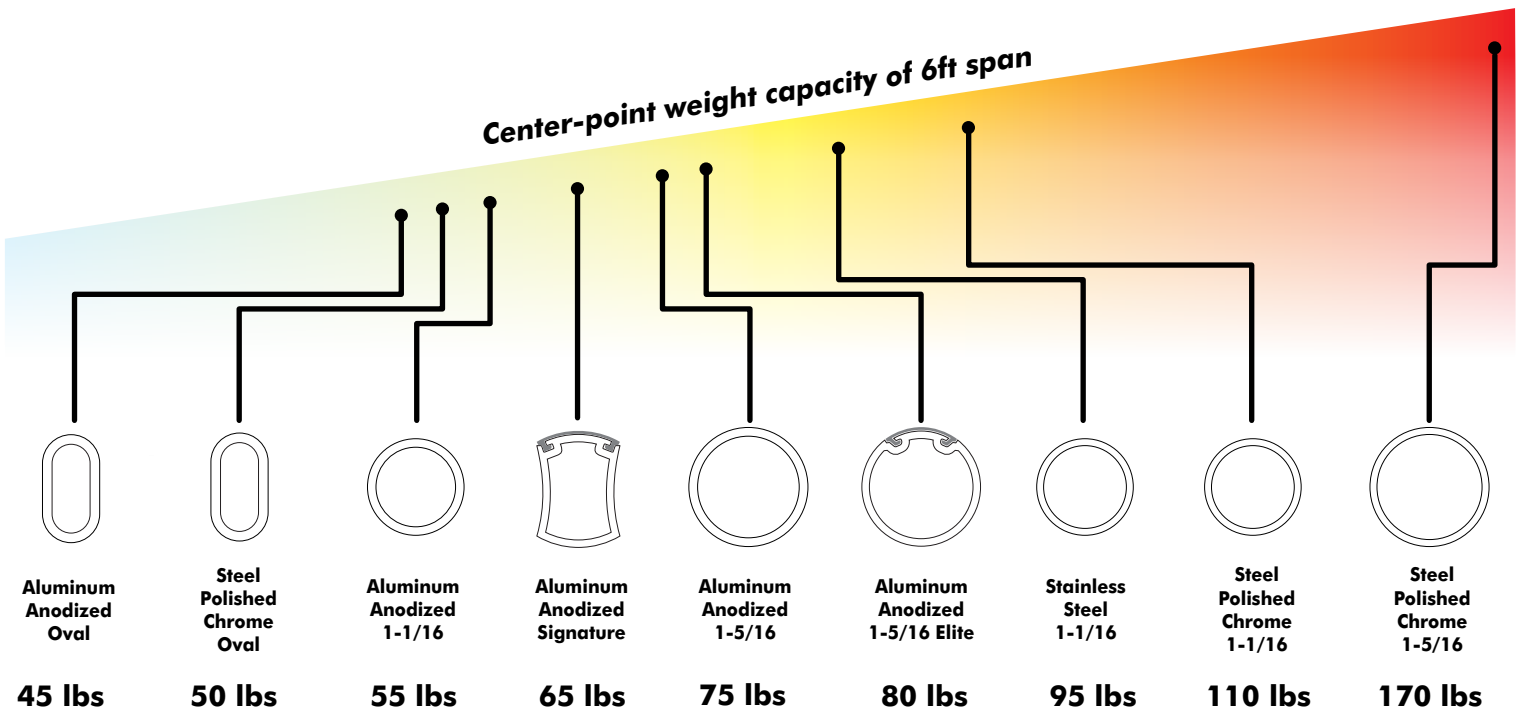
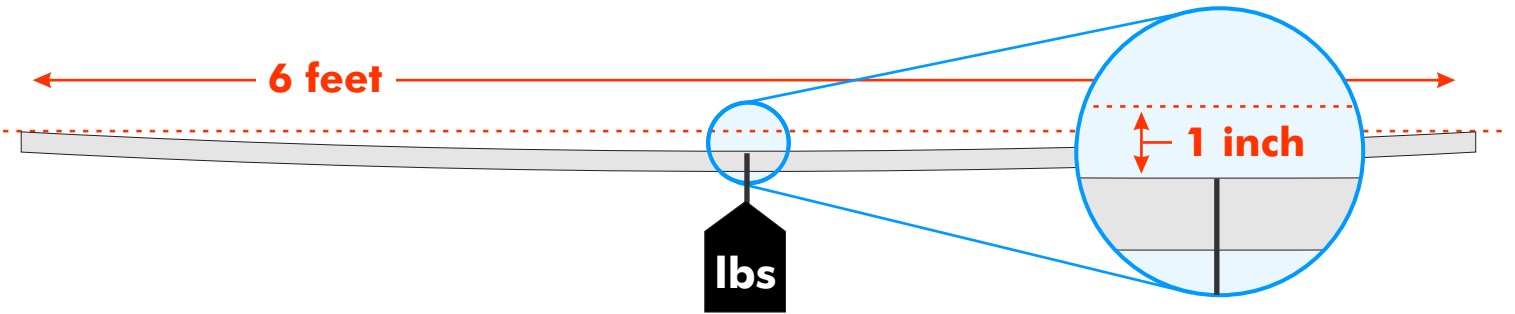
ELITE ROUND 1-5/16 ALUMINUM

2.0 mm
12 gauge

1-5/16 inch diameter



Closet Rod Performance

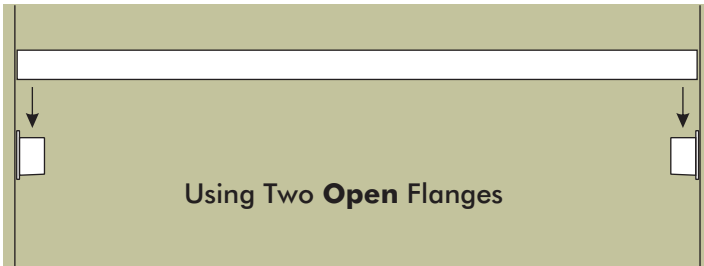




Wall Mounting Closet Rod

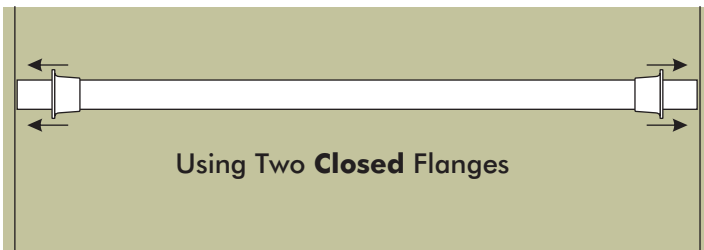
Mounting With Two **Open** Flanges

For an installation using two open flanges, be sure to account for the thickness of the flange back plates; the total space they occupy in the wall-to-wall width must be subtracted from the closet rod length.



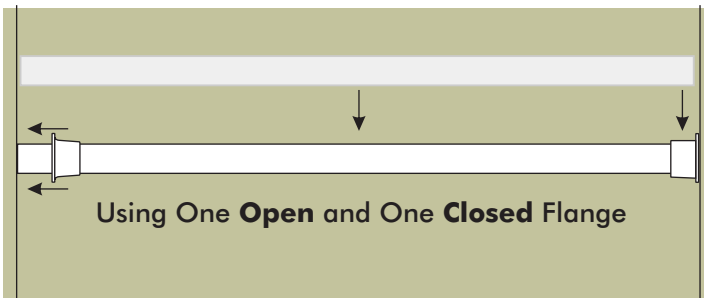
Mounting With Two **Closed** Flanges

Measure and mark locations for each flange. Slide flanges over closet rod. With assistance, hold rod



Mounting With One **Open** and One **Closed** Flange

For an installation using one open and one closed flange, be sure to account for the thickness of the open flange back plate; the total space it occupies in the wall-to-wall width must be subtracted from the closet rod length.





Open & Closed Mounting Flanges

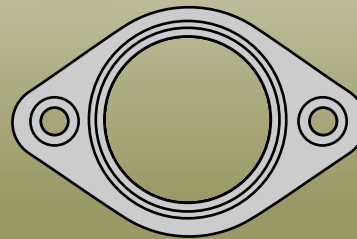
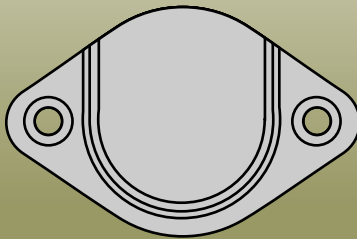
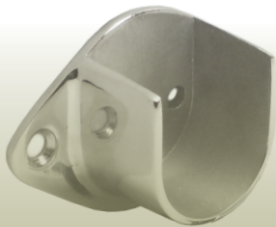
Open Flange

Open flanges are open at the top to allow for the

Closed Flange

Closed flanges are closed around the entire

Some flanges have a back plate and some are open all the way through to the wall. Knowing what kind you're using will allow you to accurately fit your closet rod. All Closetbay open flanges have a back plate. Closed flanges are usually open to the wall, the exception being the invisible




















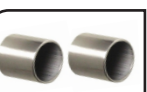
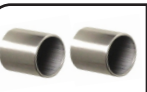


Closet Rod Worksheet

1 First measure from wall to wall, or mounting surface to mounting surface. It's important to be as accurate as possible so you may want to have someone help. Because walls are usually not perfectly flat you should measure from the actual points where the closet rod will be mounted to get the most precise results.

The wall to wall measurement is:  This is your total width (TW).

2 Decide which profile of closet rod you'd like to use.

Oval	Round 1-1/16"	Round 1-5/16"	Signature	Elite
 Flange choices for oval closet	 Flange choices for round 1-1/16 inch diameter	 Flange choices for round 1-5/16 inch diameter	 Flange choices for Signature closet rod	 Flange choices for Elite closet rod
2 TUBE140  subtract 1/4 inch from TW	2 TUBE160  subtract nothing from TW	2 TUBE251  subtract 1/4 inch from TW	2 TUBE435  subtract 1/4 inch from TW	2 TUBE239  subtract 1/4 inch from TW
2 TUBE141  subtract 1/4 inch from TW	2 TUBE140  subtract 1/4 inch from TW	2 TUBE261  subtract nothing from TW		
	1 TUBE160 1 TUBE140  subtract 1/8 inch from TW	2 TUBE239  subtract 1/4 inch from TW		
	 subtract 1/4 inch from TW	 subtract 1/8 inch from TW		
	 subtract nothing from TW	 subtract 1/4 inch from TW		
	 subtract 1/2 inch from TW	 subtract 1/2 inch from TW		

3 Pick a flange combination and note the amount that should be subtracted from the Total Width. This is the amount of space required for the flanges.

4 Subtract the flange space required from the Total Width. This is your cut length adjusted for flanges.

* You may want to subtract an additional 1/8 inch to give the rod some extra play when mounting it to the

 **Total Width**
 minus

 **Flange Space**
 minus

 *** Optional**

=  **Cut Length**