# **Technical Specification**

### **Tension Curved Shower Rod**

**DN2171** 

### **Stock Numbers:**

#### □ DN2171BN – Tension Curved Shower Rod

Brushed Nickel Finish Adjusts to fit shower enclosures between 57"-60"

#### □ DN2171CH – Tension Curved Shower Rod

Chrome Finish Adjusts to fit shower enclosures between 57"-60"

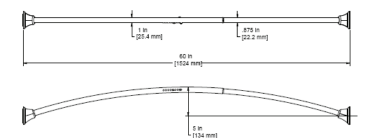
#### DN21710WB – Tension Curved Shower Rod

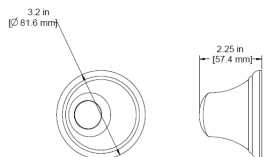
Old World Bronze Finish Adjusts to fit shower enclosures between 57"-60"

### **Materials:**

Tension Curved Shower **Rods** are made of 430 Stainless Steel. The **decorative covers** are made of 304 Stainless Steel. The **thread and nut** are made of aluminum. The **nut tool** is made of POM Plastic. The **flange** is made of POM Plastic and NBR Rubber.

### **Dimensions:**







- 1. Position shower rod with the eight (8) holes in the center of the rod facing downward
- 2.Grip the rod with two hands, one hand on both sides of the rod, on either side of the plastic seam.
- 3. Extend the rod until the button pops out of the 1<sup>st</sup> hole.
- 4. Push button in and extend the rod to the next hole.
- 5. Repeat Step 4, extending the rod as far as necessary until the brackets are close/flush with the wall.
- 6. To add tension to the rod, use the plastic wheel to turn the nut counter clockwise. The nut will adjust out for a maximum of ¾" to add tension. *Note: Plastic wheel needs to be on the nut to turn and create tension.*
- 7. Push the plastic wheel off the nut and onto the thread.
- 8. Align and snap the covers over the brackets on both ends of the rod.

## **Cleaning Instructions:**

To preserve the fine finish of this product, clean only with a soft damp cloth. Dry well. Do not use commercial or abrasive cleaners.

Stock Number:	_Shower Rod
By Moen, Incorporated	



25300 AL MOEN DRIVE • NORTH OLMSTED, OH 44070 CORPORATE HEADQUARTERS: (800) 321-8809 • FAX: (800) 848-6636 INTERNATIONAL: (440) 962-2000 • FAX: (440) 962-2726 CUSTOMER SERVICE (USA): 800-882-0116 • FAX: (888) 379-2720 WWW.CSI.MOEN.COM

©Copyright Moen, Inc.