



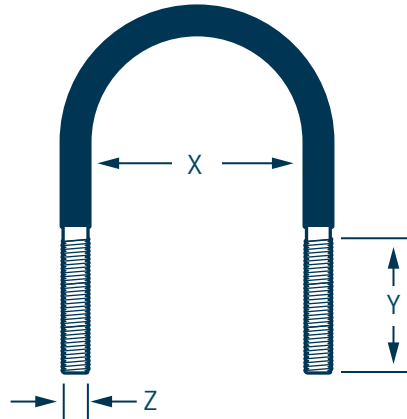
# HOW TO ORDER NU-BOLT™

## THE MEASUREMENTS YOU'LL NEED:

**X: Diameter of pipe.** Either an exact measurement of the pipe and coating, or the pipe specs such as 8" or 10" API

**Y: Thread length,** so bolts reach past bottom of support.

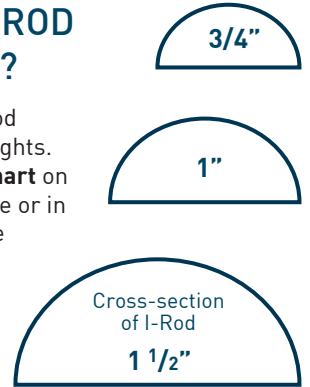
**Z: Bolt stock,** so bolts fit through existing mounting holes.



## WHAT SIZE I-ROD IS REQUIRED?

Larger diameter I-Rod supports greater weights. Refer to the **sizing chart** on our Nu-Bolt web page or in our catalog to ensure adequate support for your load requirements.

(Shown at actual size)



## WHAT'S THE OPERATING TEMPERATURE?

Determine your pipe's maximum operating temperature. Use standard **I-Rod** up to 181°F (83°C); **I-Rod HT** up to 340°F (171°C) and **PEEK** for temperatures up to 480°F (249°C). The maximum operating temperature for polyshrink on Nu-Bolts is 230°F.



## CHOOSE A COATING FOR THE U-BOLT

Standard Nu-Bolts come with a long-lasting **hot-dip galvanized** finish. Other options include **316SS** or an ultra-durable **Sermagard** aluminum-ceramic coating for the harshest environments. Nu-Bolts are covered in polyshrink to protect the pipe coating during installation.

## WHERE DO YOU ORDER I-ROD?

To order I-Rod, please call us at **+1 (713) 983-7117** between 8 A.M. and 5 P.M. Central, or email us at [sales@stoprust.com](mailto:sales@stoprust.com). I-Rod is also available through our regional agents and Deepwater offices worldwide.

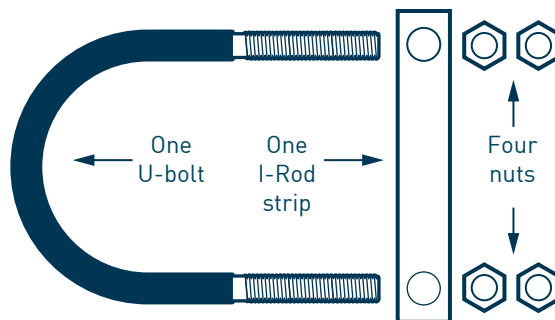


## WHAT'S THE LEAD TIME?

Most in stock orders for standard I-Rod are shipped within **two to three** business days. Larger or custom orders can require up to **four or more** business days. Call us for more info.

## WHAT'S INCLUDED IN A NU-BOLT ASSEMBLY?

A Nu-Bolt assembly consists of one cut-and-drilled length of **I-Rod**, one **U-bolt** with polyshrink and **4 nuts**. Washers are not included, but can be ordered separately.



## HOW DOES IT SHIP?

The majority of our orders ship via **UPS**, although 10' strips of I-Rod must use LTL due to their lengths.

