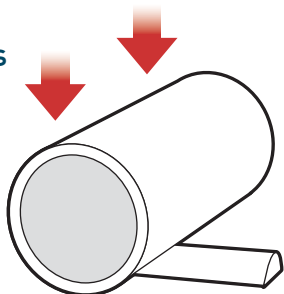




## TIPS FOR ORDERING I-ROD®

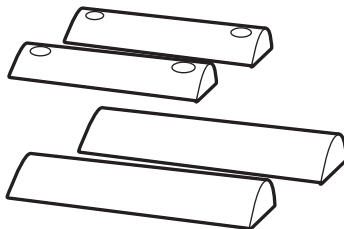
### I-Rod® strips



#### Determine which size I-Rod® you need.

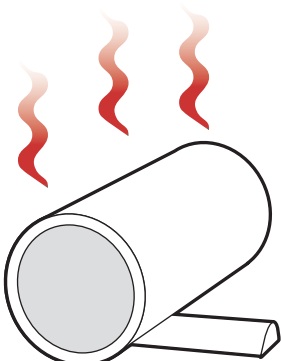
I-Rod comes in 3 sizes (3/4 inch, 1 inch and 1 1/2 inch). Each size rod can support different amounts of weight.

### Choose cut and drilled or lengths of I-Rod.



I-Rod comes in 10 foot (3m) lengths or cut and drilled to fit standard pipe U-bolts. Custom lengths are available for an additional cutting fee.

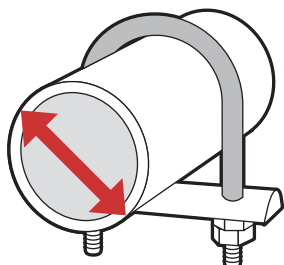
### Determine your pipe's operating temperature.



If the continuous operating temperature of the pipe is above 181°F (83°C), we recommend using a different material. I-Rod HT is rated to 340°F (171°C) and I-Rod PEEK is rated to 480°F (249°C).

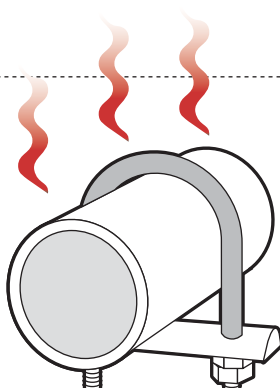
### Nu-Bolt®

#### Measure the diameter of the pipe.



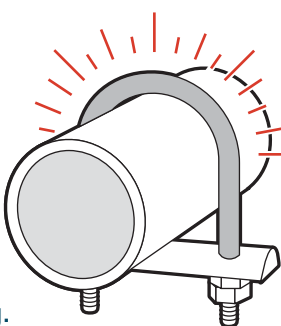
Provide the outer diameter of the pipe (or the nominal diameter) so we can fit the correct pipe U-bolt.

### Determine your pipe's operating temperature.



If the continuous operating temperature of the pipe is above 181°F (83°C), we recommend using a different material. I-Rod HT is rated to 340°F (171°C) and I-Rod PEEK is rated to 480°F (249°C).

### Choose a U-bolt coating.



The U-bolt component of the Nu-Bolt assembly comes standard with a hot-dip galvanized coating. Other options include 316L stainless steel or SermaGard® coating for harsher environments.

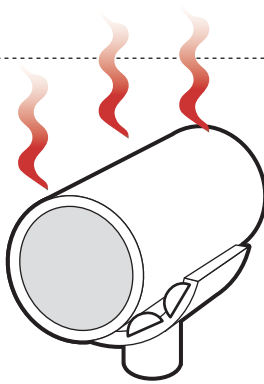
### I-Rod® Clip

#### Measure the diameter of the pipe.



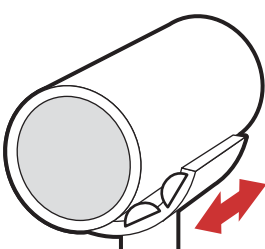
Provide the outer diameter of the pipe (or the nominal diameter) so we can determine the correct radius for the inside of the I-Rod Clip.

### Determine your pipe's operating temperature.



If the continuous operating temperature of the pipe is above 181°F (83°C), we recommend using a different material. I-Rod HT is rated to 340°F (171°C) and I-Rod PEEK is rated to 480°F (249°C).

### Measure the width of the clamp or pipe shoe.



Provide the width of the pipe shoe or saddle that requires I-Rod clips. A drawing of the support is preferred.