

## **Production Equipment > Downhole**

# **Tubing Centralizers**

Flexible, durable and economical way to protect and insulate the tubing string



## Design

Tubing centralizers are a cost effective way of maintaining equal spacing between a tubing string and its casing in a well. The centralizers are designed to easily clamp over the tubing string before or during installation into the casing.

## Construction

The tubing centralizers are made from urethane with a hardness of 95 Shore A, to optimize flexibility for ease of installation and strength for extended life. Each centralizer is held in place by a stainless steel T-bolt clamp to ensure that the centralizer does not shift out of position during or after installation.

#### Compatibility

The tubing centralizers come with four 5/16 reliefs that will hold 1.) Tubing O.D. a wire against tubing string to prevent damaging during installa- 2.) Casing I.D. tion.

# Sizing †

	Dimensions (in)	
Size	ID	OD at Wings
2 %x6 %	2.38	5.95
2 % x 8 %	2.38	7.95
2 %x6 %	2.88	5.95
2 % x 8 %	2.88	7.95
3 ½ x 6 %	3.50	5.95
3 ½ x 8 %	3.50	7.95

†Stock sizes shown. Other dimensions can be accomdated with adequate

#### **Environmental Information**

Continuous Service Temperature:

-76°F to 176°F [-60°C to 80°C]

(Over time, material can become brittle outside temperature range)

# **Ordering Information**

- 3.) Wire Relief diameter (If Needed)

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