

## Description

The Tubing Entry Guide is attached to the top end of a landed coiled tubing string prior to installing the production valve and Flo-Tee. The Entry Guide remains in the valve cavity below the gate mechanism or in the Tubing Nipple when using threaded wellhead components. The top end of the Entry Guide is beveled, eliminating any flat spots and directing equipment to the tubing bore. The Tubing Entry Guide is held in place by set screws and easily removed when the tubing string is to be hoisted from the wellbore.

## Applications

- A Tubing Entry Guide is used in any application requiring passage of wire-conveyed instruments, Drop Darts or Surface Isolation Equipment.

## Features & Benefits

- Large bore beveled at 45° for easy passage of coiled tubing and tools.
- Set screws secure entry guide in place.
- Internal shoulder ensures proper positioning of coiled tubing.
- Available in a range of sizes for most coiled tubing applications.

## Specifications

Coiled Tubing Sizes (in. / mm)	Tool OD (in. / mm)
0.75 - 2.875 (19.05 - 73.02)	Dependent On Application

