

## TUBING DRIFTS:

Tubing drifts are tools used to verify the internal diameter (ID) of tubing or other cylindrical components installed during tubing completion. This is done by pulling a precisely machined drift—sometimes referred to as a "rabbit"—through the tubing to confirm unobstructed passage.

**Rebco** offers a variety of drift tools to suit different applications. The examples below are representative but not exhaustive. If a specific type is required, please provide a full description for custom options.

## Drift Tool Types

- **Rebco** Type '**FD**' Drift is a **15"** fluted bar stock drift with threaded Pin-to-Box connections and a fishing neck sized appropriately to the tool's nominal OD.
- **Rebco** Type '**FTD**' Drift is similar in design to the Type 'FD', this tool includes a **12"** Teflon® fluted sleeve to reduce the risk of scarring or damaging coated tubing IDs. It also features threaded Pin-to-Box connections and a proper fishing neck.
- **Rebco** Type '**TA**' Drift is a **12"** tubular drift with threaded Pin-to-Box connections and a fishing neck engineered for standard tubing applications.

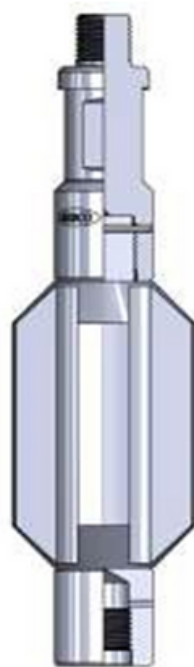
Product Code: 163

When Ordering Specify:

- OD - Outside Diameter, OD Size determines the Connections
- Type - of Drift product required



Type 'FD'  
(1632503\_)



Type 'FTD'  
(163251503\_)



Type 'TA'  
(1631500\_)

® Teflon is registered Trade Mark of DuPont Corp.

Product Number, \_ designates the Size which determines the Connection