

# Terminated Bullnose

Provides a termination point for HD tool strings

## Applications

- Placed at the bottom of an HD toolstring to terminate the HD tool bus

## Features and Benefits

- Termination housed in a profiled bullnose or mechanical-only crossover to allow other equipment to be run below an HD toolstring

## Tool Description

The Weatherford terminated bullnose (001) is required when the CFT or FLTE tools are not run. Under normal circumstances these tools would provide line termination and a pressure seal. If they are not used the terminated bullnose is required.

The Weatherford terminated bullnose (002) serves the same function as the 001 bullnose but includes a 15/16-in. box connection that allows for other tools or items to be run below the string (for example: memory tools or swab cups).

## Specifications

### Ratings and dimensions

	TBN001	TBN002
Outer diameter	1.687 in. (43.0 mm)	
Length	3 in. (76.2 mm)	3.6 in. (76.2 mm)
Weight	1 lb (0.46 kg)	1.6 lb (0.73 kg)

### Hardware characteristics

	TBN001	TBN002
Combinability	All HD tools (RADii, iQ, PL, RAS, etc.)	
Materials	Corrosion resistant materials used throughout	

