



Weatherford®

Stabbing Guides

Weatherford's stabbing guides minimize metal-on-metal shock during connection makeup of drillpipe, tubing or casing, which can cause major damage to box or pin threads. Stabbing guides also maximize pipe-handling safety for drilling floor personnel and allow pipe joints to come together faster, with less thread-related downtime.

The specially formed polyurethane shells of Weatherford's quality-engineered stabbing guides help consistently align and safely guide two sections of pipe together, thereby greatly reducing the chance of pin or box damage. Large, positive-grip handles keep hands clear of stabbing connections, providing an extra margin of safety, while giving floor personnel the freedom to control the connection itself.

Weatherford also offers stabbing guide shells for pin-up drillstring technology and shells for assistance with the breakout of long and two-stage premium drillpipe connections. These shells prevent the pin thread from hooking in the box thread while breaking out. Both the pin-up and breakout shells will fit the standard stainless bodies.



Advantages of Weatherford's Stabbing Guides

- Minimized damage to box or pin threads during connection makeup.
- Enhanced pipe-handling safety.
- Better control over connection.
- Reduced thread-related downtime.

Value-driven technology that's Simply ProductiveSM

Stabbing Guides

Specifications

Extremely durable polyurethane shells are manufactured under strict quality control. Collars are made with stainless steel and therefore are seawater resistant and need no maintenance other than cleaning. Sets of shells are available separately. When ordering, specify:

- Tubing or casing size, connection, and weight
- Drillpipe size, connection, and tool joint OD

Body-Shell Configurations

Body	Composition	Fits Tubular Sizes*
0	Light-weight glass-filled polyamide	3/4 to 2-7/8 in., maximum box 3-1/2-in. OD
1	300 series stainless steel	Up to maximum box 6-1/4-in. OD
2		6-1/2 to 7-5/8 in.
3		8-1/2 to 9-5/8 in.
4		10-3/4 to 11-3/4 in.
5		13-3/8 in.
6		16, 18-5/8 and 20 in.

Polyurethane Shells

Hardness	88	Shore ^A
Yield Strength	24	N/mm ²
Abrasion	100 mm ³	
Temperature range	-31°F to +108°F -35°C to +42°C	



Body 0 (Plastic)



Body 1 (Stainless Steel)



Available in a broad range of sizes

Stock available in Singapore.

