



# BARREL STABILIZER

Key Component To Keep Your Bore Centralized And Steady  
As A Rock On A Large Diameter Project.

BARREL STABILIZER Shaft Diameter & Thread					
Pack Diameter	Std Pack Length	3.25"	4.25"	4.75"	6.5"
		2-3/8" Reg Box-by-box	2-7/8" IF Box-by-box	3-1/2" IF Box-by-box	4-1/2" IF Box-by-box
10"	20"	80-10-23F-23F	80-10-27F-27F		
12"	24"	80-12-23F-23F	80-12-27F-27F		
14"	28"	80-14-23F-23F	80-14-27F-27F		
16"	32"	80-16-23F-23F	80-16-27F-27F	80-16-29F-29F	
18"	36"	80-18-23F-23F	80-18-27F-27F	80-18-29F-29F	
20"	40"	80-20-23F-23F	80-20-27F-27F	80-20-29F-29F	80-20-47F-47F
36"	32"			80-36-27F-27F	80-36-29F-29F
40"	36"			80-40-27F-27F	80-40-29F-29F
48"	44"				80-48-29F-29F

Other sizes and configurations available upon request. All custom configurations are built to order.

Front and rear water ports clear cutters and wash away cuttings

Back-facing and forward-facing blades ensure barrel proceeds smoothly even if with partial hole collapse



Deluxe Version Shown

Hardfacing on high wear areas extends the barrel life

Conical carbide cutters minimize wear on the blade edges and face



BARREL STABILIZER Styles			
Barrel Stabilizer Feature	Plain	Value	Deluxe
Hardfacing on main wear areas	Yes	Yes	Yes
Conical Carbide Cutters	No	Yes	No (Upgraded Cutters)
Internal Support Baffles	Yes	Yes	Yes
Internal Chambers to prevent filling with water	Yes	Yes	Yes
Cross-hatch Added Hardfacing	No	No	Yes
Back & Front Cutter Blades	No	No	Yes
Front & Rear Fluid Ports	No	Yes	Yes

- HOUSINGS
- DIRECT PULLBACK
- BITS & BLADES
- DIRECT & QUICK-DISCONNECTS
- REAMERS
- SWIVELS
- PULLERS
- ADAPTERS & SUB-SAVERS
- PARTS & ACCESSORIES