



# Specification Sheet

## 5-1/2" Cased Hole Mechanical System



The XpressDrill™ cased hole mechanical whipstock delivers a high quality full gauge window in a single trip. A reliable and cost saving- bottom trip anchor can be set on top of float equipment, a bridge plug, cement retainer or a fish left in the hole. A 2.5-degree whipstock face ensures separation from the existing wellbore with minimal dogleg severity. The XpressMill™ milling assembly, dressed to full gauge with a combination of Premium PDC inserts and Tungsten Carbide, is designed to mill all casing grades and formations. Orientation can be achieved through MWD or Surface Read Gyro tools.

### 5-1/2" Cased Hole Whipstock with Mechanical Anchor Specifications

#### Whipstock Slide

Length	100.00"
Face Length	77.90"
OD	4.15"

#### Mechanical Anchor - Bottom Trip

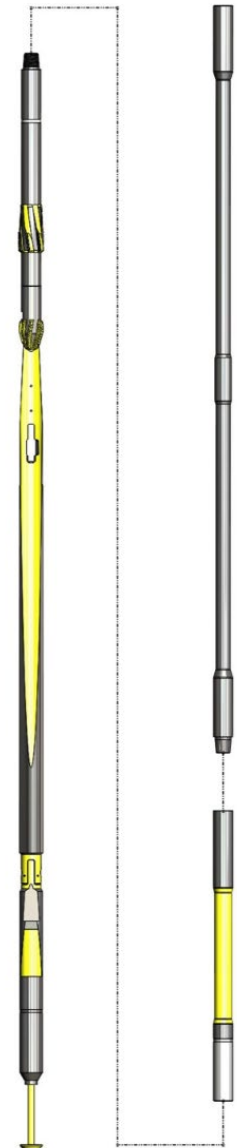
Anchor size	5 1/2" Casing
Max Tool OD, in (retracted)	4.25" - 4.53"
Length, ft	64.5"

#### Running Tool

Length	70.00"
OD	3.50"
Connection up/down	2-3/8 API IF BOX

#### XpressMill™ Milling Assembly

Length	57"
OD	4-1/2", 4-5/8" or 4-3/4"
Fishing Neck OD	3.50"
Connection up/down	2-3/8 API IF PIN





# Specification Sheet

## 5-1/2" Cased Hole Mechanical System



The XpressDrill™ cased hole mechanical whipstock delivers a high quality full gauge window in a single trip. A reliable and cost saving- bottom trip anchor can be set on top of float equipment, a bridge plug, cement retainer or a fish left in the hole. A 2.5-degree whipstock face ensures separation from the existing wellbore with minimal dogleg severity. The XpressMill™ milling assembly, dressed to full gauge with a combination of Premium PDC inserts and Tungsten Carbide, is designed to mill all casing grades and formations. Orientation can be achieved through MWD or Surface Read Gyro tools.

### 5-1/2" Cased Hole Whipstock with Mechanical Anchor Specifications

#### Whipstock Slide

Length	100.00"
Face Length	77.90"
OD	4.15"

#### Mechanical Anchor - Bottom

<b>Trip</b>	5 1/2" Casing
Anchor size	4.25" - 4.53"
Max Tool OD, in (retracted)	64.5"
Length, ft	

#### Running Tool

Length	70.00"
OD	3.50"
Connection up/down	2-3/8 API IF BOX

#### XpressMill™ Milling Assembly

Length	57"
OD	4-1/2", 4-5/8" or 4-3/4"
Fishing Neck OD	3.50"
Connection up/down	2-3/8 API IF PIN

