

## **Well Construction**

## Frank's Tubular Running Service (TRS) - Casing Technologies

## 1,000-ton Drilling Spider

The 1,000 Ton Drilling Spider is designed to be used during the drilling and tripping of drill pipe. The use of this drilling spider eliminates the need for different spiders for drilling and tripping, which reduces rig-up time. The drilling spider includes replaceable guides on the top and bottom of the tool to protect the inserts from being damaged while in use. It can be operated using Expro's Dual Hydraulic Control Console.

## Features and benefits

- Wearable top & bottom guides
- Hinge design allows for easy installation
- · Carrier system designed to quickly change inserts
- Utilizes the Interlock System

Specifications	
Tool height (in.)	53 5/8
Height (above rotary) (in.)	7 1/2
Approx. weight (lbs)	14,000
Insert sizes (in.)	6 5/8 and 5 7/8
Slips up pressure	800 pounds per square inch
Slips down pressure	2,200 pounds per square inch
4 hose	es connect to tool
Fits in	a 37.5 inch rotary





