

Well Construction

Frank's Tubular Running Services (TRS)

Door Style Clamp Type Elevator (DSCTE[™])

Key Benefits and Features

- Designed to meet or exceed API STD 8-C requirements, with a maximum safe working load of 10 tons
- Utilized for hoisting flush OD, tapered upset, or collared-type threaded connections to eliminate the use of lift nubbins
- Clearances allow for most industry standard integral joint connections to pass through the body of the elevator
- Utilized for lifting single joints from the horizontal, building stands, or running stands at the main rotary
- Compatible with Expro's casing running tools

Specifications		
Model	14-inch	
Pipe range (in.)	11 7/8 – 14 10 9 5/8	10 Ton rating 5 Ton rating 2 Ton rating
Rating (safe working load)	10 tons	
Weight (lbs)	950	
Width (in.)	46 5/8	
Length (in.)	27 7/8	
Height (in.)	23 1/4	







expro.com/frankstrs

Date 01/2023 Revision 1.0

Copyright 2023 Expro. All Rights Reserved. Notice: this product is protected by one or more patents assigned to Expro affiliate Frank's International. For more information regarding Frank's International's patents, please go to: www.expro.com/patents. Expro's products and services are subject to Expro's standard terms and conditions, available on request. Unless noted otherwise, trademarks and service marks herein are the property of Expro. Product and service information and/or specifications are subject to change without notice. For more information please contact an authorized Expro representative.