

# **Well Construction**

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

### **Straight Shoe**

The straight shoe provides a robust and efficient leading edge to a string of conductors being driven into the soil. A 3ft straight shoe can be welded to the end of the shoe joint to increase the penetration pressure and reduce skin friction of the joint being driven.

### Aplications

- Conductor Driving
- Slot Recoveries
- Platform installation

#### **Features and benefits**

- Increased penetrating pressure into soil as compared to a plain end pipe
- Can reduce skin friction using thicker wall thickness than the mating joint of pipe
- Can use higher grade of material for shoe than mating joint of pipe to withstand driving loads





exprogroup.com/frankstrs

Date 01/2025 | Revision 1.0

Copyright 2025 Expro. All Rights Reserved. Notice: this product is protected by one or more patents assigned to Expro or one of its affiliated entities. For more information regarding Expro's patents, please go to: www.expro.com/patents. The sale, rental and use of Expro's products and the offering of 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.