

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.

Applications

- 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

