

PRODUCT LINE

Well Construction & Well Completion

PRODUCT

TrenchFoot™ Engineered Wet Shoe System



Innovex's **TrenchFoot™ Engineered Wet Shoe System** is a fully optimized toe initiation mechanism that provides an initial flow path through the shoe for plug and perf operations. The system consolidates all casing accessories into a single tool with a single casing connection, which reduces cost, simplifies operations/logistics on location, and eliminates reliability issues with complex toe initiation mechanisms.

**SPECIFICATIONS**

U.S. Patent No. 12,091,966.

Complete shoe track integration in one tool.

Available for production casing sizes 2.875, 3.500, 4.000, 4.500, 5.000, 5.500, 6.000.

Available for production liner sizes 3.500, 4.000, 4.500, 5.000, 5.500.

Single-piece M.O.A.S. (Mother of All Shoes) configuration consolidates shoe track length and cost.

Primary and contingency casing pressure test mechanisms up to 15 ksi/400°F.

Configurable with 2 to 4 valves and 1 to 4 plugs.

Acid compatible system qualified for use with up to 30% HCl.

Increases per well NPV by \$50k to \$250k.

Reduces per-well drilling cost by \$8,000 to \$40,000.

99.7% injection reliability.

99% casing test and re-entry reliability.

Upgraded float equipment increases reliability for casing flotation, casing running, and cementing.

For more information: visit www.innovex-inc.com or contact your local sales office
Domestic and international patents and trademarks granted and/or applied for, where applicable
REV – AUGUST 2025

**NO
BARRIERS**