

SHORT RADIUS PROFILE



Leading the way in Re-entry and Short Radius drilling solutions

RADIUS CAPABILITY

600+
Short Radius
Wells Drilled

622,000+
Short Radius Total
Footage Drilled

170,000+
Short Radius Curve
Footage Drilled

97%
Curve Landed In-Zone

190'
Average Curve/Ft.

90°/100'
Max Curve DLS

54°/100'
Avg Curve DLS

Legacy Directional stands at the forefront of the slim hole and short radius drilling market. Backed by decades of expertise, our team delivers unmatched precision and performance, even in the most challenging environments. With advancements in Mud Motors, MWD and GyroMWD technologies, Legacy is not just adapting; we're leading innovation.

RE-ENTRY DIRECTIONAL DRILLING

Short Radius Curves: 40°/100' up to 80°/100'

Motors: 3 1/8" to 3 3/4" — 4° adjustable

Slim Hole: 3 7/8" to 4 3/4"

Standard Hole: 5 3/4" to 17 1/2"

Casing Exit Sizes: 4 1/2", 4 3/4", 5", 5 1/2", 6", 6 5/8", 7", 7 5/8", 8 5/8"

0°

LEGACY
DIRECTIONAL

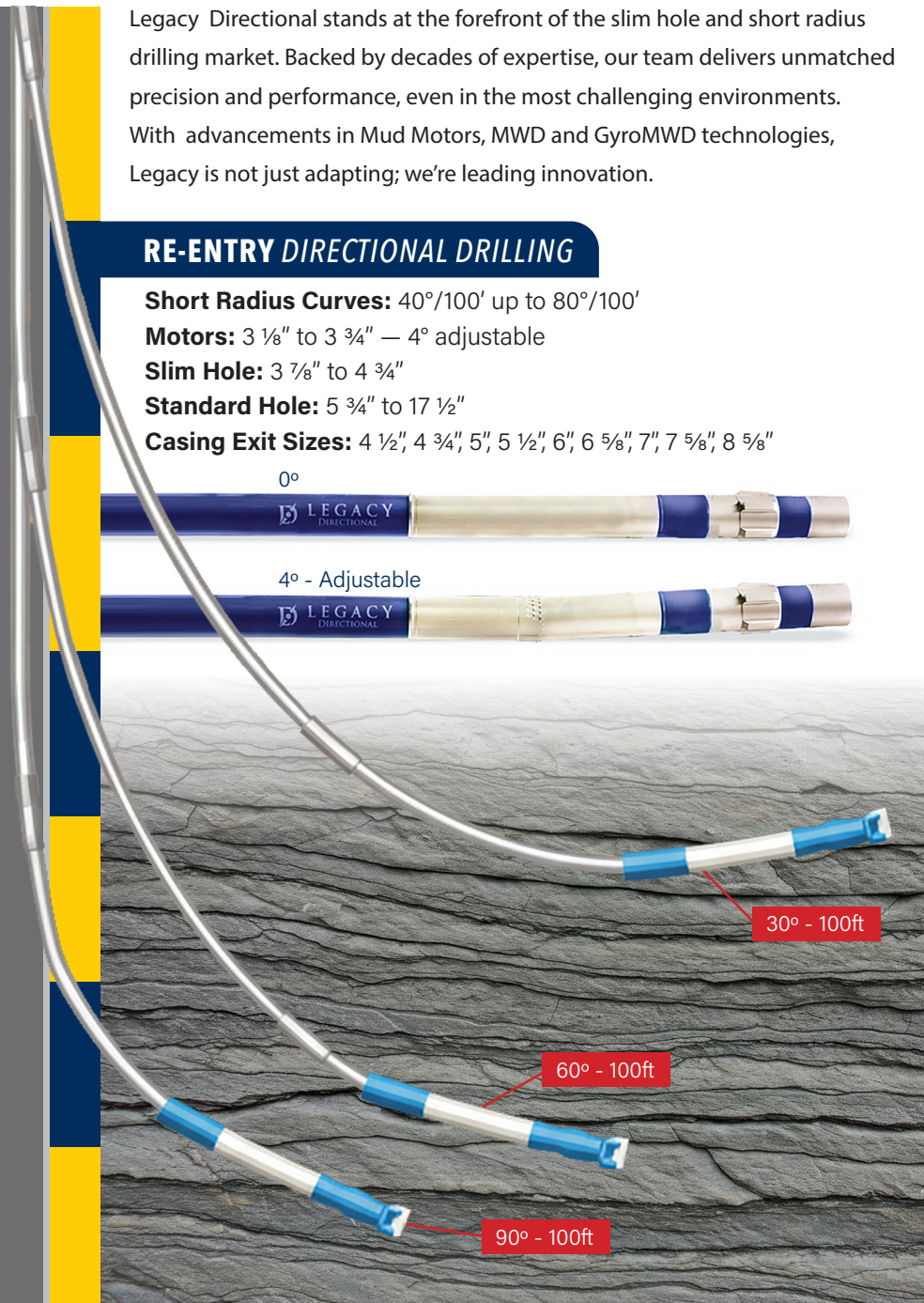
4° - Adjustable

LEGACY
DIRECTIONAL

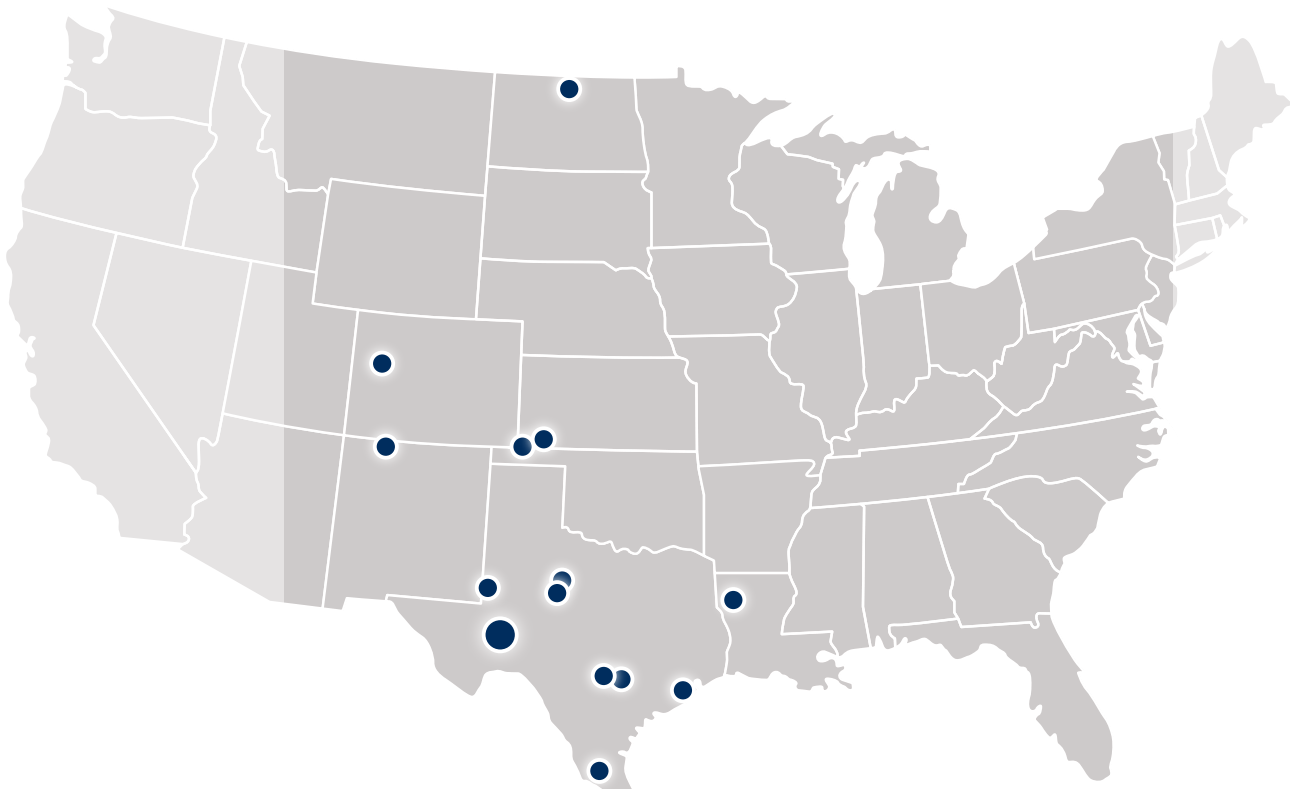
30° - 100ft

60° - 100ft

90° - 100ft



SHORT RADIUS PROFILE



WHY CHOOSE LEGACY DIRECTIONAL?

A LEGACY OF EXCELLENCE

With continuous investment in advanced technology and tool development,

Legacy Directional has earned its reputation as a trusted partner.

From slim hole precision to re-entry challenges, we deliver tailored solutions that redefine efficiency and performance.

Proven Expertise: Our experienced team has drilled wells across a variety of basins and applications, delivering consistent and reliable results.

Cutting-Edge Technology: With fit-for-purpose technologies like our titanium flex shaft transmission (Tiflex), 4-degree adjustable motors, plus custom collars and subs, we hold a significant edge over the competition with proprietary tools unavailable elsewhere.

Precision in Tough Conditions: Whether you're working with a 4' window or tackling complex wellbores, our solutions deliver pinpoint accuracy every time.

Full-Scale Innovation: We don't just own the tools; we manufacture them. This end-to-end control ensures optimal performance and reliability on every project.

Drill Smarter. Drill Better. Choose Legacy for your success.