

SPIR-O-LIZER®

Solid Blade Centralizer

Product

The Spir-O-Lizer is a die-cast, zinc alloy, solid blade centralizer designed to reduce torque and drag while running casing. The blade design will create turbulence promoting 360° cement coverage.

Features

- Manufactured from zinc alloy providing:
 - High strength – allowing thinner wall sections giving maximum flow-by
 - Exceptional wear resistance – maximum standoff
 - Low coefficient friction – reducing torque & drag
 - Withstands temperatures up to 400°F
- 360° spiral blade configuration gives maximum standoff, assisting with hole cleaning & cement placement
- Self-cleaning blade design to reduce the risk of packing off
- Over one million units run

Options

- Centralizer placement / T&D analysis available
- Fully machinable allowing for custom ODs
- Split units available
- Size range from 2-7/8" – 13-5/8"