

PRODUCT OVERVIEW

USA SINGLE PIECE BOW SPRING CENTRALIZER

ENGINEERING SOLUTIONS FOR NORTH AMERICAN LAND WELLS

Compliant with the API 10D standard, the USA centralizer's single-piece construction delivers durable downhole performance, and our proprietary heat treatment enhances the flexibility of the bows. This design promotes effective standoff, low start and running forces, and excellent fluid dynamics, contributing to optimal cementing outcomes and enhanced runability in various well conditions.

Compact in design, the USA is shorter than the premium Centek S2 but still maintains a high flow by area, supporting industry best practices in cementing.

As its name suggests, the USA is solely manufactured in Oklahoma City factory using U.S. steel and labor. This significantly reduces transport and storage costs to all fields in the U.S. providing a tariff proof alternative to imported centralizers. These efficiencies make the USA ideal for U.S. onshore projects where cost, transport, and environmental considerations are paramount, without sacrificing the essential performance operators expect.

KEY PRODUCT BENEFITS

- Increased flow by area
- Made to gauge
- Proprietary jigsaw joint
- Inventory on the floor in OKC
- Competitive Pricing
- Tariff Proof
- U.S. Steel
- U.S. Natural Gas
- U.S. Labor

TARGET APPLICATIONS

- Onshore
- Vertical, deviated, and horizontal wells

PRODUCT APPLICATION

The new USA is our most cost-effective single-piece bow spring centralizer to date. It was developed specifically for North American onshore wells, including vertical, horizontal, and deviated applications.



