

The **CentraMax® Standard** is our patented centralization design that delivers a solution to downhole challenges maximizing the ability to reach total depth.

The CentraMax is a vigorous, laser cut, heat-treated, one-piece-centralizer with a high restoring force. The metallurgic process strengthens the centralizer leaving its integrity intact under all well conditions. The centralizer is manufactured approximately to gauge hole diameter for easy installation requiring little to no starting force. Our experienced engineers have calculated the right downhole program for maximum stand-off capability with low flow area encroachment to reduce ECD. The CentraMax will decrease RIH time, increase flow by area and prepare the well for a prime cement job.

Features and Customer Benefits

- Proprietary centralization solution
- Made from a single piece of 4130, heat-treated steel
- Installed directly onto casing
- Eliminates warehousing and supplemental inventory need
- Eliminates welded bow springs

Applications

- Standard Wells
- High Angle Wells
- Extended Reach Wells
- Horizontal Wells

