VICTUS BLADERUNNER[™]

Ultimate Friction Reducing Centralizer



Product

The VICTUS BLADERUNNER ultimate friction reduction is designed to reduce cased hole running drag and maximize open hole standoff efficiency. Low friction blade inserts will reduce as liner is run through the previous casing string 360° blade form to aid running as the liner enters open hole. Low friction bands in the bore of the centralizer ensure extremely low start up torque when the liner is rotated during the cementing process.

Features

- Low friction bearings in bore ensure extremely low start-up torque
- · Low friction blade inserts substantially reduce drag
- Maximize torque & drag reduction
- Solid single piece construction, no moving parts eliminate potential junk in the wellbore
- All VICTUS SPIROLIZER design features are incorporated

Options

- VICTUS BLADERUNNER 'BR' (Blade Runner), 'LD' (Low Drag) & 'LT' (Low Torque) available
- Centralizer placement / T&D analysis available
- Fully machinable allowing for custom ODs
- Size range from 2-7/8 inch to 13-5/8 inch

