# **DENALI DA**OPEN HOLE ANCHOR



The Tier 1 Denali OA is hydraulically activated and utilized to anchor the liner, or casing, to the bore-hole in a non-cemented installation.

To set, pressure is applied to the ID of the anchor above the annular pressure to a point where the differential exceeds the pre-installed shear value that releases the setting piston.

Once set, the anchor will prevent movement of the liner, or casing, string relative to the open-hole at that position.

#### **CURRENT SIZES**

→ 114.3mm (17.26-22.47 kg/m)

# STANDARD OFFERING

- → P-110 / L-80
- → LT&C box x pin

## **OPTIONS**

- → Premium / semi-premium connections
- → CRA materials
- → Alternate API material grades
- → Other sizes available on request

### **FEATURES & BENEFITS**

- ⇒ Specialized shear pins eliminate inconsistencies in shear values due to improper or inconsistent user installation.
- Setting pressure can be field adjusted from the outside of the packer allowing for on-site response to a change in well.
- Full bore ID to ensure compatibility with casing string and allow for ease of access to the toe of the casing.
- Light weight and compact to maximize flexibility of casing string during installation.

#### **APPLICATIONS**

- Production
- → Injection
- ⇒ Stimulation
- → Vertical / Deviated / Horizontal

