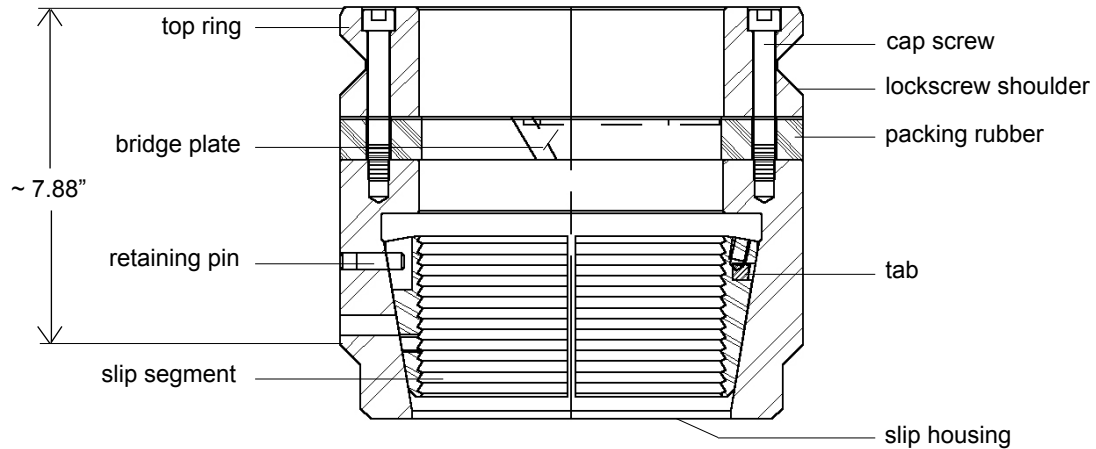


## Crown Casing Slip Model CU-S



### Features:

- Designed for moderate loads and high pressure applications
- API Group IV casing hanger
- Fits Crown CU or CU-M heads\*
- Slips are fully supported in housing
- Integral packoff is manually energized by lockscrews
- Packoff contains anti-extrusion features to improve seal performance
- Maximum test pressure may be limited by casing collapse pressure or flange rated working pressure

The CU-S casing hanger is a wraparound hanger and can therefore be installed under or through the BOP stack. This hanger has an integral, compression type seal that is manually activated by running in the lockscrews. Packoff extrusion is controlled by bridge plates within the seal. The slips have a tapered back that matches the taper on the inside of the slip bowl. As the slips are loaded by casing weight, they are designed to minimize casing collapse.

This hanger incorporates a lockscrew energized packoff located above the slips. The packoff isolates the slips and casing below it from test pressure thereby enabling the hanger to suspend casing loads up to 80% of pipe body yield. The packoff contains bridge plates which support the packoff over the split housing thus eliminating extrusion in this area.

\* Crown CU is Crown Universal Intermediate Casing Head with alignment screw  
Crown CUM is Crown Universal Intermediate Casing Head without alignment screw

When ordering Crown Casing Hangers, please specify the following information:

- 1) Crown model
- 2) Casing head model and size
- 3) Production casing size, depth, weight and grade
- 4) Manual or automatic type
  - a) For manual type, specify if a primary seal is required
- 5) PSL requirement

Available to meet all appropriate API-6A requirements.