

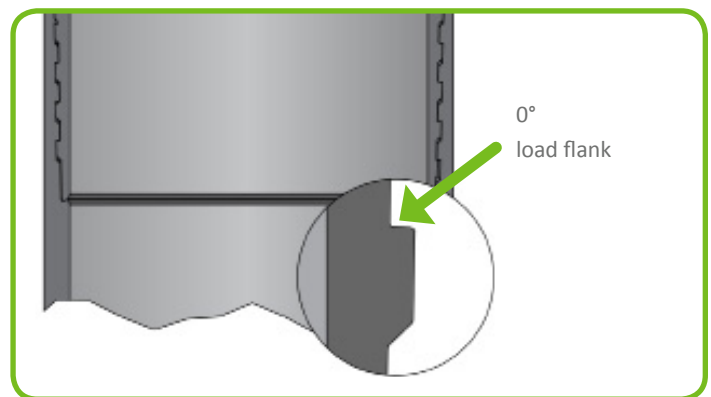
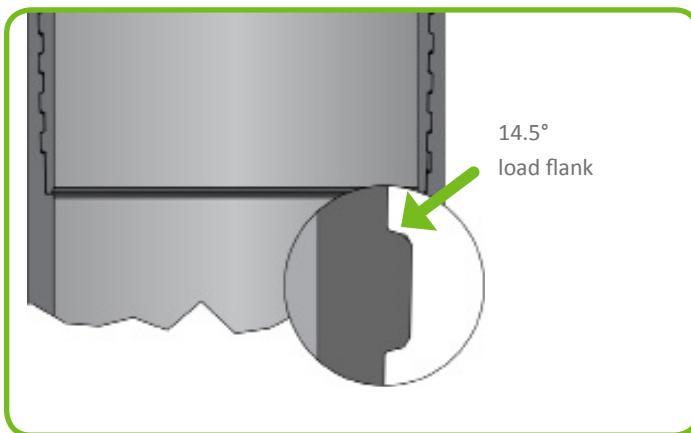
DRILL ROD THREAD OPTIONS

STANDARD WIRELINE (WL)

- Precision machined
- Industry standard thread form that has been used in the field for decades
- No secondary hardening on the finished thread therefore no distortion for a truer fit resulting in:
 - increased depth
 - less bulging and breaking
 - reduced fluid loss
 - less pulling apart
- Box and pin ends are factory coated with environmentally friendly thread compound to reduce friction for less torque on make-up and reduced galling
- Biodegradable plastic caps protects the threads from damage and prevents the compound from becoming contaminated or removed
- Easily identified, parallel wall has no grooves while variable wall has three grooves behind the pin end
- Full line of accessory products

DEEP HOLE (D)

- Precision machined
- Transfers forces more efficiently than standard wireline for less chance of joint failure (slipping and/or popping). Well suited for deeper holes
- No secondary hardening on the finished thread therefore no distortion for a truer fit resulting in:
 - increased depth
 - less bulging and breaking
 - reduced fluid loss
 - less pulling apart
- Box and pin ends are factory coated with environmentally friendly thread compound to reduce friction for less torque on make-up and reduced galling
- Biodegradable plastic caps protects the threads from damage and prevents the compound from becoming contaminated or removed
- Easily identified, parallel wall has two grooves while variable wall has one groove behind the pin end
- Full line of accessory products



WARNING: All threads are precision machined and mixing Di-Corp rods with other manufacturers' rod, adaptors, or threaded accessories is not recommended. Failure to adhere to this recommendation may cause premature failure, an investigation may result in the warranty becoming void.