

SEAL-LOCK® HT-S Timed (SLHT-ST)

Connection Technology | Threaded and Coupled

Features

- Available in sizes from 2-1/16 in. to 7 in.
- Flush bore
- Extensive lab testing including torque-to-failure and bending with rotation to prove the connection's structural integrity
- Negative load flank run-out thread to prevent jump-out
- Torque shoulder
- Patented hooked thread geometry
- Independently timed threads

Timing Features

- Proprietary process uses matched timing gauges and manufacturing procedure
- Torque shoulder
- Hooked thread

Benefits

- High performance, cost effective
- No turbulence, no hang ups
- Extensive worldwide support through Hunting mill relationships and threading locations
- High compression and torque capacity
- No jump-outs, with high bending resistance
- Easy stabbing, no cross threading, no pin/box disengagement under high tensile loads or deviated applications
- Excellent internal and external pressure capabilities
- End-to-end circumferential alignment

Timing Benefits

- Sequential assembly not required
- Simplified replacement of damaged joints
- Expedited manufacture and assembly of accessories
- Add attachments before or after threading
- Simple running procedures

Designed for high torque and deviated hole applications, the SLHT-ST is a patented hooked thread design that assures a unique timed thread feature for alignment of tubulars or tools.

Because the circumferential alignment from one joint or tool to the next is 1/8 in. or less, the SLHT-ST connection is ideal for fiber-optic and smart well applications, and where tool orientation is critical.

