



SPEEDFRAC TIEBACK SEAL RECEPTACLE

| Casing Size (in) | Maximum OD (in.) | Seal Bore ID (in.) | Min. Bore ID (in.) | Maximum Temp (°F) | Working Pressure psi |
|---------------------|---------------------|-----------------------|-----------------------|----------------------|-------------------------|
| 7.0 17-26 # | 6.000 | 5.000 | 4.000 | 300 | 10,000 |
| 7.0 26-32# | 5.938 | 3.000 | | | |

FEATURES:

- Polished sealbore can accept 2 ft. of seals
- Accepts top threaded anchor latches
- Full bore ID
- TBR connects with a snap-in
- RH rotation 13 turns under tension to disconnect
- P110 material construction
- Standard 4-1/2" LTC threaded connection on bottom

The **SPEEDFRAC** Tieback Seal Receptacle, is used in applications where a two (2) trip installation of a completion string is required. When run with a **SPEEDFRAC** Horizontal Completion System, the TBR is installed directly on top of the **StimStac** liner top packer and allows for future tiebacks to surface once the work string is removed. Connection to the work string and production casing is made with the use of a threaded latch profile on top and internal sealbore below. Disconnecting from the tieback receptacle is made by righthand rotation while placing the work string in slight tension.



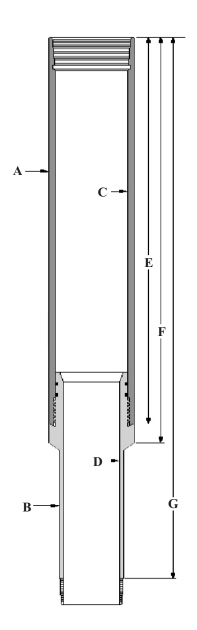




SPEEDFRAC 4.5" x 7" TIEBACK RECEPTACLE DIMENSIONAL SPECIFICATIONS

7" Casing Weight Range 26-32#

| Dimension | Inches | |
|-----------|--------|--|
| Α | 5.875 | |
| В | 4.500 | |
| С | 5.000 | |
| D | 4.000 | |
| E | 38.580 | |
| F | 40.500 | |
| G | 53.400 | |



Office Location: