

BOX-GUIDE

Guided Rod Couplings. Simple. Effective.

RFG BOX-GUIDE™

- Featuring MP™ Polymer Technology
 - ° Thermally, Mechanically and Dimensionally Stable
 - ° Industry best wear resistance (~5x life of PPA)
 - ° Industry best +500° F temperature resistance
 - ° Industry best chemical corrosion resistance
- High Strength API 11B Compliant 8630* Steel Coupling with Black Oxide Coating
 - 17-4 NACE Stainless coupling available for corrosive wells
- Robust Fin Design Helps Center Rod String
- Low COF (~0.10) for Drag Reduction
- · Easily Installed at Well-Site
- 100% Gauged & Inspected API Roll-Form Threads
- 100% Made in USA

For years the industry has been limited to mold-on and field-installed rod guides applied to the sucker rod body to centralize the rod and protect the coupling. Due to the coupling being the largest diameter in the well-bore, there is a need to protect it from contacting and wearing the tubing.

RFG Box-Guides™ with MP™ Polymer technology deliver better protection than standard couplings and extended operational life by eliminating steel-to-steel contact between the coupling and tubing.

Use RFG Box-Guides™ in all of your wells to lower maintenance costs and reduce down-time.

Visit www.RFGpetrosystems.com to learn more about our products and technologies!

- RFG Mold-On Guides with MP™ Polymer
- RFG Forged & MP™ Guided Stabilizer Bars

SIZES AVAILABLE:

3/4" Rod x 2-3/8" Tubing 3/4" Rod x 2-7/8" Tubing 7/8" Rod x 2-3/8" Tubing 7/8" Rod x 2-7/8" Tubing 1" Rod x 2-7/8" Tubing



*4140 for 3/4" SH & 7/8 SH

RFG PETRO SYSTEMS, LLC CUSTOMERSERVICE@RFGPETROSYSTEMS.COM PH: 941.487.7524



BOX-GUIDE RUNNING GUIDELINES

- · Check clearances inside of power-tongs
 - No impact shall be made between power tongs and guided coupling.
 - ° Tongs' mass combined with localized impact can damage the plastic.
- Do not hit, hammer, or drop Box-Guide[™] couplings. Damage may occur.
- Always follow rod manufacturer's torque cards and procedures for proper make-up. Box-Guides work at standard torque displacement values.

SIZES AVAILABLE:

3/4" Rod x 2-3/8" Tubing 3/4" Rod x 2-7/8" Tubing 7/8" Rod x 2-3/8" Tubing 7/8" Rod x 2-7/8" Tubing 1" Rod x 2-7/8" Tubing

 Always check the inner diameter (ID) of your tubing or equipment to ensure RFG Box-Guides will fit properly. Box-Guides for 2-3/8" have a maximum outer diameter (OD) of 1.890 inches and Box-Guides for 2-7/8" tubing have a maximum OD of 2.347 inches.

