

FASTIR® Landing String System

The *FASTR* [®] Landing String System consists of 6 ⁵/₈" FH Slip-Proof[®] Landing String design that features a 6ft Slip-Proof[®] section which prevents the crushing of the tubular by the *FASTR* [®] Slip System. The V-150 grade *FASTR* [®] Landing String is rated to 2.0 MM lbs, with the UD-165 grade rated to 2.5 MM lbs.



Hydraulic 1000 Ton Elevator Dressed with specially designed inserts for handling the 6 ⁵/₈" Slip-Proof[®] Landing String



for better load distribution

Pastre Fastre

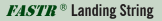
The **FASTR** [©] Slip System is used for handling loads of up to 1000 ton encountered when landing long strings of casing in deep water operations. The **FASTR** [©] Landing String System provides safe and reliable operation using standard rig equipment.



Split Insert Bowl Uniquely designed to accommodate the **FASTR** [®] Slips



Backsaver[®] Hydraulically operated



FASTR

- Tensile and slip crushing capacity for 2.0 MM lbs and 2.5 MM lbs
- Standard 6 ⁵/₈" FH connections for easy make-up and handling

Deep Inventory. Even Deeper Expertise.



WORKSTRINGS INTERNATIONAL

For all of our current specification sheets, please visit https://workstringsinternational.com/spec-sheets/index.asp

Global Headquarters Broussard, LA - USA Phone: +1 337-989-9675 Email: info@workstrings.com Engineering & Marketing Houston, TX - USA Phone: +1 281-999-0047 Email: marketing@workstrings.com EMEA Corporate Aberdeen - UK Phone: +44 1224-724900 Email: sales.uk@workstrings.com

www.workstringsinternational.com