

Telescoping Joint Packers

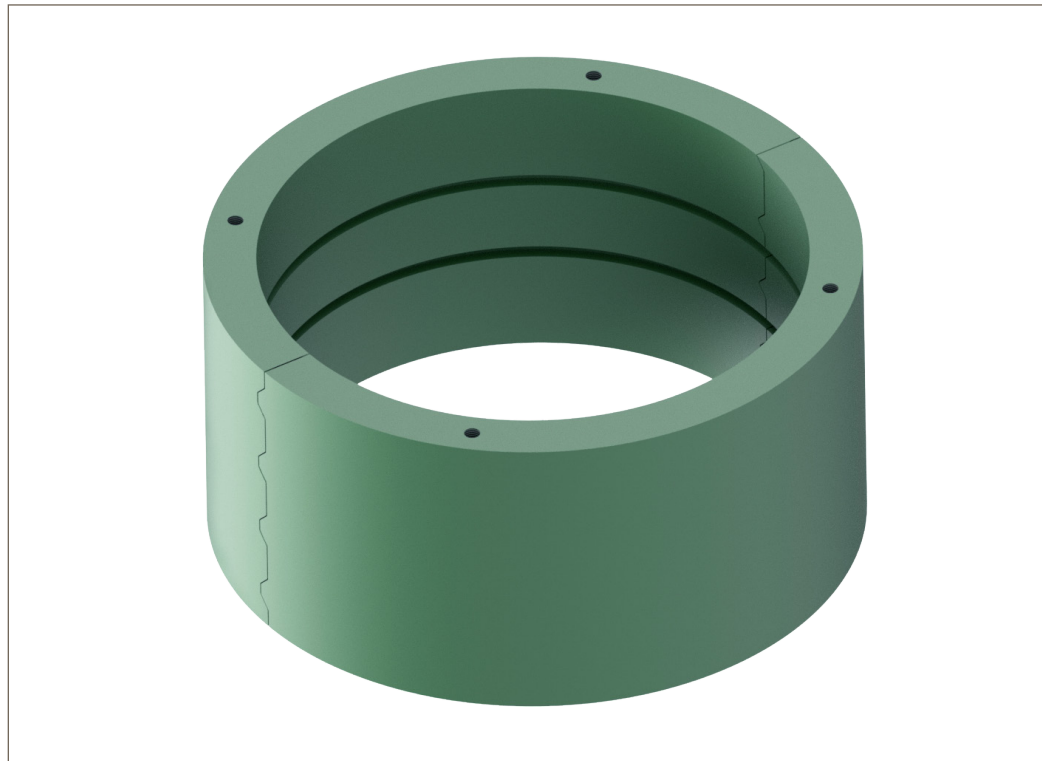
Longer life inner packer increases drilling time by extending replacement intervals



Wear resistant, longer life solution

Parker offers competitive, custom, short lead-time solutions for offshore drilling. Our two-piece inner packer solutions for marine riser slip joints are manufactured from our proprietary high performance Resilon® polyurethane, delivering superior wear resistance for longer life. Inner packers are manufactured to strict quality requirements.

Contact the Oil & Gas experts at Parker. We have the engineering technology and infrastructure via our worldwide network of manufacturing, sales and service centers, to support your Oil & Gas operations 24/7.



Contact Information:

Parker Hannifin Corporation
**Engineered Polymer Systems
Division**

2220 South 3600 West
Salt Lake City, UT 84119

phone 800 233 3900
eps-ccare@parker.com

www.parker.com/eps

Product Features:

- Manufactured from superior wear resistant Resilon® polyurethane material that is resistant to H₂S and compatible with bore fluids at elevated temperatures
- Light weight, two-piece solution is easier to handle and install
- Readily visible wear indicator grooves let you know when replacement is necessary
- Unique interlocking increases sealing efficiency of the two-piece design
- Non-metallic threaded eye bolt interface means there's nothing to corrode



ENGINEERING YOUR SUCCESS.