MODEL: S1818-3-UHMW-R Model Specifications Patent Pending



Ph: (630) 725-9373 Email: Info@raptortechinc.com 5411 Walnut Ave. Downers Grove, IL 60515

Technical Specifications



Model: S1818-3-UHMW-R

Dimensions: 18 x 18 x 3 inches

Approx. Area: 2 sq ft.

Weight: 32 lbs.

Crush Rating: 600 PSI

Working Load Limit: 95,000 lbs.

Crush Rating - Maximum allowable pressure

Working Load Limit - Maximum allowable load based on the application

Features:

- *Reprocessed UHMW plastic
- Durable and resistant to water and chemicals
- Portable, easy, and fast setup
- Provides a stable base for your load
- Reduces employee NIOSH lifting index
- Avoids on site injuries and employee fatigue
- Lanyard with capacity rating for hand or crane lifting

- Ergonomic through hole handle
- QR, NFC, and RFID technology
- **100% full transparency engineering data and material test reports available
- All data accessible via smartphone
- Automatically track and update inventory
- Limited lifetime warranty

*Reprocessed UHMW is an eco-friendly and economical alternative to standard virgin UHMW that uses a blended version of virgin and recycled UHMW. Reprocessed UHMW offers all the benefits of standard UHMW. Reprocessed UHMW features the same low coefficient of friction as standard UHMW while also offering a slightly better wear resistance.

**Raptor Tech UHMW Outrigger Pads provide full product transparency. Using NFC and RFID chips you will have access to information like date of production, pad serial number, plastic information, company inventory and other essential manufacturing data.

Patent Pending

Publication Date: February 1st, 2023 - S18183R2302