

### PRODUCT DESCRIPTION:

ROCKET REPAIR KIT is a pre-packaged set of materials used in the ROCKET WRAP composite repair system. ROCKET WRAP has been engineered, tested, and conforms to ASME PCC-2 for High Risk Non-Metallic Repairs.

### FEATURES:

- Min/Max Service temperatures:
  - Type A = -50°F to 487°F (-46°C to 253°C)
  - Type B = -50°F to 469°F (-46°C to 243°C)
- Application temperatures: 50°F to 250°F (10°C to 121°C)
- Each kit contains ROCKET FABRIC, ROCKET PRIMER, ROCKET SATURANT, and accessories needed for installation
- Fully supported with same day structural/engineering calculations and design repair packages
- Repairs holed, weakened, and corroded process piping systems and tanks

### STORAGE AND HANDLING:

Shelf life of the ROCKET REPAIR KIT is 24 months at 77°F (25°C). For best results, store in a cool, dry place out of direct sunlight.

### ADDITIONAL PRODUCTS AVAILABLE:

BOOSTER KIT – building large transitions  
DIAMOND PUTTY – quick seal putty  
JACKET WRAP – compression film  
ROCKET FILLER – thick two-part epoxy  
UV TOP COAT – UV resistant paint

### LIMITED WARRANTY:

For warranty information please visit [http://www.jetlube.com/pdf/Limited\\_Warranty\\_At\\_Delivery\\_Deacon.pdf](http://www.jetlube.com/pdf/Limited_Warranty_At_Delivery_Deacon.pdf)

You can contact us at: [Contact Us](#)

### PACKAGING:

2" x 30 Ft Kit (includes ROCKET PRIMER, ROCKET SATURANT, Gloves, Scissors, Large Spreader, Small Scraper, 2" Brush, 2 Small Stir Sticks)

4" x 15 Ft Kit (includes ROCKET PRIMER, ROCKET SATURANT, Gloves, Scissors, Large Spreader, Small Scraper, 2" Brush, 2 Small Stir Sticks)

6" x 10 Ft Kit (includes ROCKET PRIMER, ROCKET SATURANT, Gloves, Scissors, Large Spreader, Small Scraper, 2" Brush, 2 Small Stir Sticks)

12" x 15 Ft Kit (includes ROCKET PRIMER, ROCKET SATURANT, Gloves, Scissors, Large Spreader, Small Scraper, 3" Brush, 2 Paint Stir Sticks)

24" x 15 Ft Kit (includes ROCKET PRIMER, ROCKET SATURANT, Gloves, Scissors, Large Spreader, Small Scraper, 3" Brush, 2 Paint Stir Sticks)