

Riser Kits

Ready-to-use wax coatings for residential risers



Ready-to-use kits.

Trenton Riser kits combine the durability and protection that Trenton Wax-Tape[®] wrap is famous for, and make it even easier to use. The kits include customsized sections of Trenton Wax-Tape[®] wrap, precut and ready to use out of the box. The kits also contain a corresponding amount of Trenton's versatile Temcoat[™] 3000 Wax-Tape[®] primer. Long-lasting protection of Wax-Tape® wrap.

Features:

- UV-resistant
- Moisture-resistant
- Easy to apply
- Strong Performance

Typical Applications:

- Residential risers
- Meter sets
- Exothermic welds and other CP connections
- Small fixtures and fittings
- LNG and Propane connections

Trenton Wax-Tape[®] **wrap** is an ideal corrosionpreventative coating for residential risers.

- Extremely durable and long-lasting protection
- UV, moisture, salt, acid-resistant-coatings
- Easy to apply
- Removable for inspection or repair
- Compatible with extended inspection cycles

Riser Kit Application Procedures



1. Dig minimum 3" deep in soil surrounding the riser.



2. Wire brush so that the surface is free from loose rust, dirt and old, loose coating.



Wipe the area clean. Surface shoud be wiped as dry as possible.



4. Hand apply the primer. Firmly rub and press the primer onto the surface to displace the moisture and ensure that the primer is adhering to the metal surface.



5. Pay special attention to applying primer in and around all angles and threads.



 Wipe hands clean of primer. Remove pad of Trenton Wax-Tape[®] wrap from package and remove the backing paper.



 Starting at the bottom of the riser, firmly press the Wax-Tape[®] wrap around the pipe with the seam facing toward the back of the pipe. When using additional pads, use a minimum of 1" overlap.

Packaging:

Trenton Riser Kits include 50 Trenton #2A Wax-Tape[®] wrap (aluminum color) 6" x 6" pads.

Other, custom sizes are available upon request. Contact your Trenton representative to discuss your specific needs.



8. Press the pad of Wax-Tape® wrap firmly to the pipe. Press to eliminate any bubbles and smooth the lap seams and end seams to ensure that they are sealed.



9. Inspect your work. Make sure all desired areas to be coated are completely covered. Remove and re-apply if needed.

Specifications:

 #2A Wax-Tape* wrap

 Color
 Aluminum

 Thickness
 70-90 mils

 Weight
 4 lbs/sq yd

 Dielectric strength
 100 volts/mil

 Application temperature
 0-110 ° F

 Operating temperature
 -50-140 ° F

 Saturant pour point
 125-135 ° F



Corporate Office: 7700 Jackson Road Ann Arbor, MI 48103 USA (734) 424-3600 Fax: (734) 426-5882 trenton@trentoncorp.com Houston Office: 1880 S. Dairy Ashford Rd. Suite #697 Houston, Texas 77077 USA (281) 556-1000 Fax: (281) 556-1122 tweber@trentoncorp.com European Office: 15, rue Beaujon Paris, France 75008 +33 (0) 1 42 99 95 78 Fax: +33 (0) 1 77 65 62 99 europe@trentoncorp.com

www.trentoncorp.com

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