



## E Squared manufactures a wide range of products for high performance applications.

Dock Seals and Bumpers require high performance against abrasion, extreme weather conditions (UV, extreme cold and heat, rain/snow/sleet/hail), and various substances such as road salt, diesel exhaust and other petroleum products. The material you choose can make all the difference to the longevity of your Dock Seal or Bumper. **E Squared** offers several reinforced polymer solutions:

- PVC products provide an economical option for seals that experience minimal traffic.
- ERCoat® EIA products build on the strengths of PVC while increasing chemical, petroleum and abrasion resistance.
- TPU raises the bar even further for all performance benefits including abrasion, UV chemical and petroleum resistance. REZCoat TPU also provides the highest level of cold weather performance available and superior wear resistance to the most abrasive movements caused by air ride suspensions and highly used trailers.

All providing their own specific attributes to your applications while providing maximum durability.

As an additional benefit, **E Squared** also manufactures guide stripes in yellow and white that allow for direct heat sealing to substrates. Essentially embedding the strip into the substrate to provide maximum wear resistance. In addition to the overall performance of your seal or bumper the substrate you choose also helps in providing a seal to help keep out the elements that can hinder your dock operations.

For more information on **E Squared** products, call us at 908-558-0899 or visit [www.e2techtexiles.com](http://www.e2techtexiles.com).

Proud member  **ATA** | ADVANCED TEXTILES ASSOCIATION

### BENEFITS

- Excellent UV Resistance
- Polymer Options: EIA, TPU & PVC
- Fabrics Options: Knit, Open Weave & Ballistic Woven
- Tested to -70C
- Abrasion Tested to 20,000+ Cycles with H-22 Wheel
- Width Options: 60", 81" and 120"
- Screw Puncture: 125+ Pounds
- Grab Tensile Strength: 660+ Pounds
- Tongue Tear: 125+ Pounds
- Heat Sealable Guide Strips