

CHADA SALES, INC.

815 E 12th Street • PO Box 3367 • Lawrence, Kansas 66046 Ph: 785-842-1199 • Toll Free: 800-255-6213 • Fx: 785-842-6404 Website: www.chadasales.com • Email: chada@chadasales.com

KRYPTANE® XTREME™

POLYURETHANE LINER SOLUTIONS

Kryptane® Xtreme™ sheets are available in:

- Plain
- Fabric back
- 10ga and 16ga expanded metal back
- 10ga and 14ga solid metal back
- Weldable metal gauges also available





Sheets are available in 4'x8', 4'x10', 5'x8' and 5'x10' sheets with thicknesses from 3/16" to 1 1/16".

Options for installation include adhesive, nail shot, welding and a variety of common fasteners. Kryptane urethane capped bolts are also available and can be used in conjunction with our universal counterbore tool.

Larger sizes and custom geometric shapes are available upon request. Further installation information is available upon request.

Polyurethane rolls are also available in 4' and 5' widths with these options:

- Thicknesses from 1/4" to 9/16"
- Backing materials: Plain and Fabric
- Lengths: Plain 25' and 50' or Fabric 25', 50', 75' and 100'

Flame Retardant Urethane

Front Line Fire Safe Urethane is a formulation that will not feed a fire and comes in safety orange for high visibility.

Argonics Ether (Red 80) Bilue Ox (Blue 85) Tandem High Energy (Orange 80) Tandem Rhino Hyde (Blue 88) Bailey-Parks (Blue 89) 0.00% 1.00% 2.00% 3.00% 4.00% 5.00% 6.00% Weight Loss of Samples

Care & Maintenance

- Storage If the liner will be out of service or in storage and waiting to be installed for long periods of time, protect it from the elements. Prolonged solar heat can cause thermal decomposition and stagnant water may promote hydrolysis, both of which can degrade liner performance over time.
- Gouges or Tears If a gouge or tear occurs, a polyurethane-based caulking adhesive can be used to fill holes or fix damaged areas. The affected area should be cleaned, dried, stripped of grease or other contaminants and patched. This should be done as soon as possible to retard the size of the tear.
- Seam Care Seams are generally the most susceptible areas. If material penetration starts to cause problems along a liner seam, damage can quickly spread. Seams should be inspected often and resealed or repaired as required.