

<u>Durotape</u>

Elastomeric Polymer Seaming Tape

Kingfield Gel-Flex Composite Waterproofing Systems

Chemically resistant polymer adhesive Seaming Tape - Seaming Tape for GFG series sheet membranes

ADVANTAGES

Durotape is a 35 mil, VOC free, cold applied coating designed to provide protection against water intrusion and soil contaminants on below grade substrates.

Durotape, combined with strong, flexible film backing, provides a protective coating with cohesive strength and durability that conforms well to irregular shapes.

Durotape has the ability to remain flexible while maintaining a water-tight seam. It is chemically resistant and is exceptionally adhesive.

Durotape has an integrated primer in the adhesive, which allows for faster application at temperatures above 40°F on clean, dry substrates.

ADVANTAGES

100% solids Maintains volume to ensure a watertight bond.

Excellent adhesion Primer is unnecessary for fast and easy application.

Maintains flexibility 800% elongation dynamically responds to movement,

thermal expansion, and contraction to maintain a

watertight bond.

Easy workability Applies and adheres in cold temperatures.

Trims cleanly.

Superior chemical resistance Resistant to hydrocarbon and soil contaminates,

Durotape retains its physical properties in the harshest

environments ensuring long term effectiveness.

| DUROTAPE | CHARACTERISTICS | DUROTAPE PROPERTIES | RESULTS | TESTING METHOD |
|---------------------------|---|-------------------------------|------------------------|-------------------|
| Appearance | Green backing - Grey adhesive - Clear liner | Total Thickness | 35 mils | ASTM D1000 |
| Roll Dimensions | 4 inches x 50 feet | Backing Thickness | 7 mils | ASTM D1000 |
| Weight | 4.66 lb/roll | Adhesive Thickness | 28 mils | ASTM D1000 |
| Solids Content | 100% | Tensile Strength | 14 lb/in | ASTM D1000 |
| Service Temperature Range | -20°F to +125°F | Elongation | 800% | ASTM D1000 |
| Leachable Chlorides | None | Impact Resistance | 20 in lb (double wrap) | ASTM G14 |
| | | Water Vapor Transmission Rate | <0.005 g/(24h*100 in²) | ASTM E96 Method B |
| | | Water Absorption | <0.5% | ASTM D570 |

APPLICATIONS

- · Durotape is used to seam the Hydrogel Gel-Flex and Turbo-Seal Gel-Flex waterproofing GFG Series sheet membranes.
- The flexible backing makes it a good coating for hand wrapping. Appropriate for coating and reconditioning small to moderate diameter pipe, bends, tees, and metal structures, as a single component coating below grade.
- Always ensure that the surface of the sheet membrane is clean and dry before installation of Durotape.

SEAMING INSTRUCTIONS — SHEET WATERPROOFING MEMBRANE

Overlap membrane by a minimum 2 inches. Install tape onto seam by removing release liner and using roller to firmly press tape onto seam.

DETAILING INSTRUCTIONS — SHEET WATERPROOFING MEMBRANE

• Apply tape over the surface of the seam on both the horizontal and vertical sections of the detail reinforcement sheet. Install Durotape 2 inches from the edge of each horizontal edge, wrapping tape around all extrusions and corners to ensure a tight sandwich bond of the membrane and substrate.

STORAGE

HEALTH AND SAFETY

Consult the MSDS

- · Keep in Dry Storage out of direct heat and sunlight.
- · Store between 50-80 degrees Fahrenheit.

KINGFIELD CONSTRUCTION PRODUCTS

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TECHNICAL SUPPORT

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st Contact Kingfield for temperatures below 40 $^\circ$ F to determine whether a primer is required.