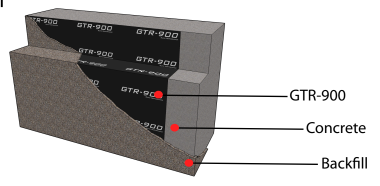




HIGH PERFORMANCE WATERPROOFING

## INew Construction

Polymer Rubber Gel Preformed Membrane



Preformed Sheet + Gel Positive Side Application

	Features	Benefits
Hybrid Composite Waterproofing	Polymer rubber gel technology combined with a durable sheet for quick and easy application.	Non-curing gel dynamically responds to substrate movement with integrated durable sheet for leak-free performance.
Self-Healing	GTR-750 is the world's only truly self healing sheet system. GTR-750 sheet has the unique ability to self heal under direct hydrostatic pressure.	Eliminate concerns based on penetra- tions through the membrane for leak-free performance.
Self-Adhering	GTR-750 bonds tightly to itself. Heat welding and seaming tape are unnecessary. GTR-750 is a true monolithic sheet membrane system.	Faster application with fewer opportunities for mistakes. Eliminate source for leaks.
Highly Adhesive	Adheres to various materials and substrates. Adhesive to metal, PVC, plywood, etc.	Maintains a tight bond to the substrate and limits issues with detailing.
Durable	Chemically resistant, resistant to salt water conditions. Resistant to freeze/thaw cycling and wet/dry cycling. Resistant to hydrocarbons. Non-flammable.	Waterproofing membrane is effective and long lasting in adverse conditions.
Flexible	Polymer rubber gel never completely cures. Durable to movement, vibration, thermal expansion/contraction.	Waterproofing membrane responds to movement maintaining the integrity of the waterproofing envelope. Excellent protection for seismic areas.
Ease of Application	No primer or surface conditioner necessary for application. Can be applied in cold weather conditions. Factory controlled mil thickness.	Increased productivity speeds the construction schedule to completion.
Recycled Content	Manufactured from over 25% post- consumer recycled content.	Contributes to project LEED qualifications. Environmentally responsible.
Warranty	Up to 20 year warranty available, labor and material.	Peace of mind. Long term effectiveness.

