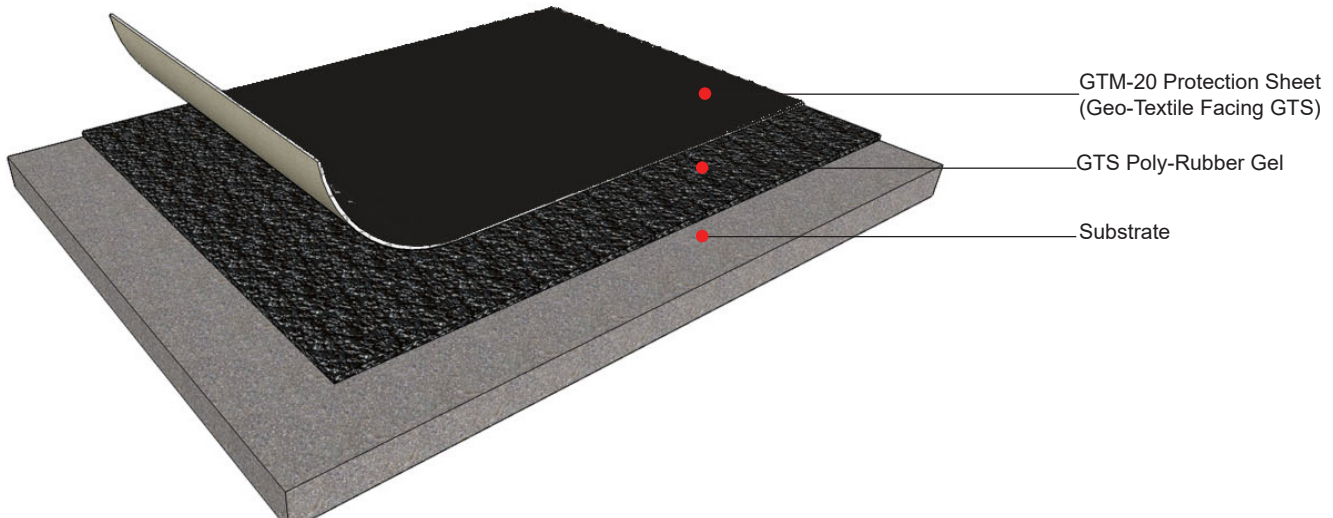


GTS Poly-Rubber Gel + GTM Protection Sheet



GTM-20 Protection Sheet
(Geo-Textile Facing GTS)

GTS Poly-Rubber Gel

Substrate

	Features	Benefits
Dual Layer Protection	Composite waterproofing system combines highly durable GTM-20 Protection Sheet with responsive GTS Poly-Rubber Gel.	Combination of GTS Poly-Rubber Gel and GTM-20 Protection Sheet creates an exceptionally durable, dynamically responsive, high-performance waterproofing system.
Fully Adhered, Monolithic Gel Membrane	GTS Poly-Rubber Gel component creates a monolithic, fully adhered, seamless bond to the substrate.	No seams; no path for water migration throughout the membrane.
Durable	Robust GTM-20 Protection Sheet is exceptionally chemical, hydrocarbon and methane resistant. GTM-20 is highly puncture resistant and exhibits high tensile strength.	Effective in many adverse soil environments and conditions.
Non-Curing Gel	GTS Poly-Rubber Gel remains a flexible gel. Responsive to continuous substrate movement and self-healing under hydrostatic pressure.	Waterproofing integrity is maintained without loss of adhesion to substrate or failure from membrane punctures.
Minimal Surface Prep	Applies to green concrete and difficult bonding substrates. No primer or surface conditioner necessary.	Ease and effectiveness of application. Better productivity.
Easy to Apply	GTS Poly-Rubber Gel is easily applied by spraying or troweling material directly onto green concrete and difficult bonding substrates. Easy to apply in many environmental conditions.	Cost-effective application reduces labor costs, speeds time to project completion and reduces mistakes in application.
Environmentally Responsible	GTS Poly-Rubber Gel is over 20% post consumer recycled content. High solids content, <1% VOC - California VOC compliant.	Contributes to project sustainability and to the USGBC's LEED certification.
Warranty	Warranty available.	Peace of mind. Long-term effectiveness.

