## GTS Poly-Rubber Gel + Dual Layer of GTM-20 Protection



|  | Features | Benefits |
| :---: | :---: | :---: |
| Triple Layer Protection | Composite waterproofing system combines two layers of highly durable GTM Protection Sheets with responsive GTS Poly-Rubber Gel. | Combination of GTS Poly-Rubber Gel and GTM Protection Sheets 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 Sheets are exceptionally chemical, hydrocarbon and, methane resistant. GTM-20 Protection Sheets are highly puncture-resistant and exhibit 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 between two GTM-Protection Sheets. 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. |

