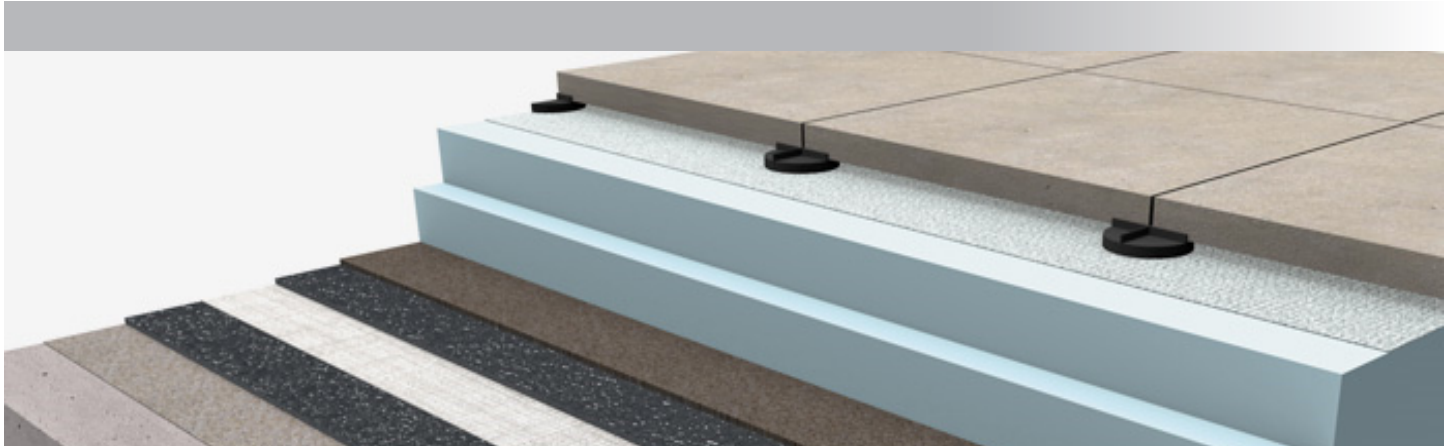




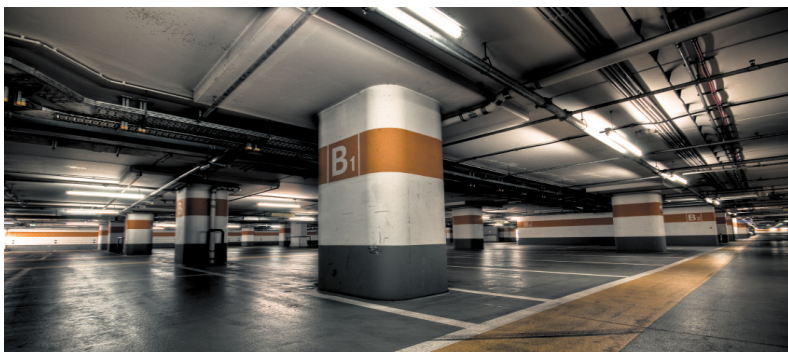
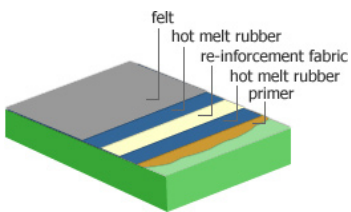
Design Roofing

P: 604.944.2977
F: 604.944.2916
W: designroofing.ca



Hot Melt Rubber Waterproofing

TREMproof6100 monolithic membrane roofing system is a one part, hot applied, seamless rubberised self-healing membrane made from bitumen, natural rubbers, and a blend of polymers, further reinforced with a high tensile polyester fabric. This mix combines excellent waterproofing performance with toughness, flexibility, and strong adhesion to a variety of substrates.



- Membrane joins to form a fully sealed monolithic bond when areas of previously laid TREMproof are lapped with new hot material.
- Upstands can be installed first, giving other trades the ability to progress with the fabric of the building.
- Enables work to stop and start as required without affecting the quality of the finished membrane.
- TREMproof will self-heal minor damage and is also designed to accept a high degree of structural movement.
- TREMproof provides the main waterproofing protection to any number of building and structure types.
- Routinely specified as a preferred roofing solution, it is widely used beneath green roof installations, on ground floor plazas and in areas where long term weather tightness is a necessity.

