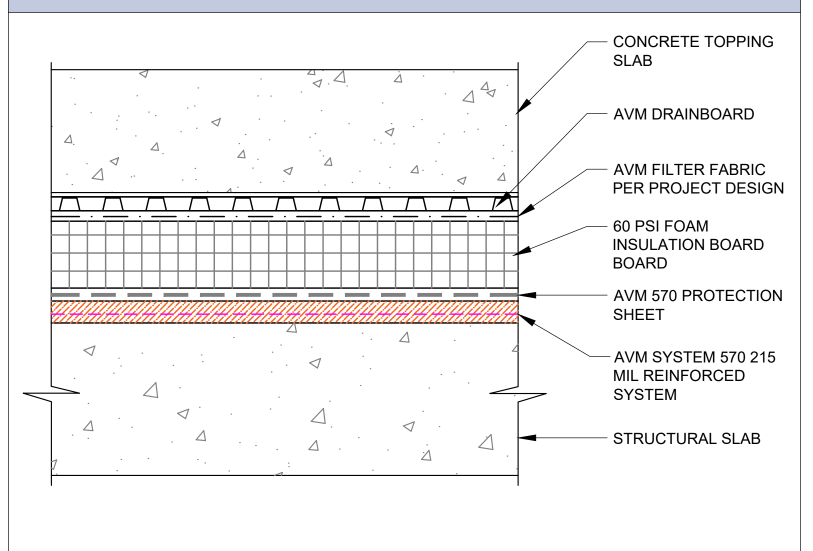
DETAIL #: AVM-0570-0051-C AVM SYSTEM 570 TYPICAL PLAZA

Insulated Concrete Topping Layer over Structural Slab AVM Aussie Membrane 570 Hot Rubber





USE AVM ADHESIVE 570 ON CONCRETE RECEIVING AVM SYSTEM 570

NOTES:

- 1. Aussie Membrane 570 is a Hot Rubber(Hot-Applied Asphalt-Based Composition Membrane) for Between-Slabs, Planters, Roof-Gardens and similar type Waterproofing.
- 2. Typical membrane is 215 mils thick with fabric reinforcement. If specified differently, contact AVM for approval.
- 3. Contact AVM if no drain board or protection board is specified.
- 4. Remove/grind/repair as necessary any protrusions, sharp edges, etc that may puncture or damage the membrane.
- 5. Deck-to-Wall corners must be waterproofed as shown on AVM's Details.
- 6. Substrates must be sloped to drains and/or edges before membrane installation. (Min 1/4" per foot) Substrates must have sufficient drains and proper drainage systems to effectively evacuate excessive water.
- 7. If water is to drain over the edge, then edge metals MUST have sufficient weep holes (at least every 6") and must be strong enough (thick enough) to act as a concrete form.
- 8. Many edge details are possible. All must allow for proper water evacuation. (None should trap water) Consult AVM for details.
- 9. Drainage board for topping Slabs up to 4" thick for pedestrian applications: Use AVM Drain Board 6000.
- 10. Drainage board for topping slabs over 4" thick or for vehicular applications:Use AVM Drain Board 9000.

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Quality Waterproofing Products

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FILE NAME: 0570-0051-C-Insulated-Concrete-Topping-Layer-over-Structural-Slab

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