

POLYFAB REINFORCEMENT APPLICATION GUIDE



CUT POLYFAB TO SIZE



PRE-COAT LAYER OF 1-COMPONENT



BRUSH AND EMBED FLAT



IMMEDIATELY SPRAY TRITOFLEX

1. The substrate needs to be properly cleaned, free of dirt and debris, and dry before application of any TRITON products.

2. The fabric method is to be used in high stress detail areas such as:

- Sharp 90 degree transitions
- Soil pipes or stacks on new construction
- Metal edge and butt seams

3. In some situations, primer is necessary for proper adhesion. The following substrates should be primed:

- EPDM Single-Ply (use EPDM Lap Primer)
- Asphalt/Bitumen (use TRITOPrime or approved asphaltic primer)
- Concrete (use TRITOflex unaccelerated)

4. First, spray a thin 10 mil (0.25mm) layer of only TRITOflex liquid, **with no accelerator**, into the area.

5. Immediately embed the PolyFab reinforcement material, cut to size, into the wet layer of unaccelerated TRITOflex. Lightly brush to eliminate any voids or wrinkles in the fabric.

6. Immediately spray the 2-component TRITOflex membrane over top of the fabric area while the fabric is still wet.