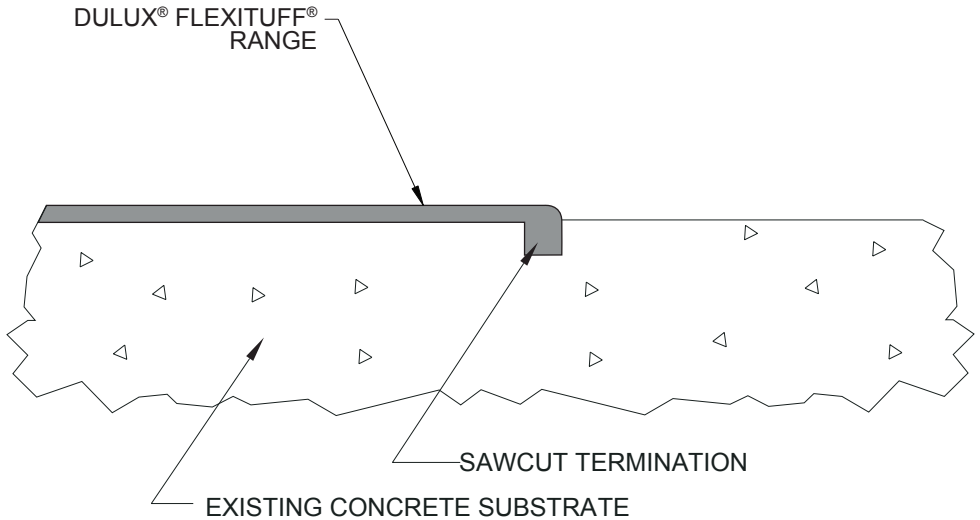


Flexituff® Construction Details



Protection you can count on.

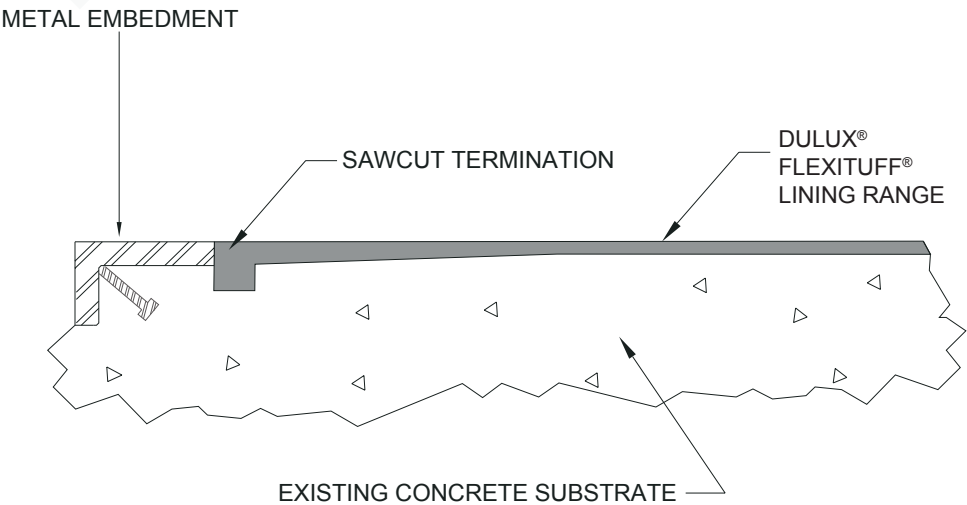
Leading Edge Termination Detail



Notes:

1. A 6.35mm x 6.35mm or 1/4" x 1/4" saw-cut shall be made in the concrete along all leading edges of the coating.
2. The saw-cut shall be dried and cleaned of all dust and residue prior to priming.
3. Areas not to be coated, but which are adjacent to a leading edge, shall be neatly taped off and protected from primer and topcoat material or overspray.
4. Primer shall be applied into saw-cut areas.
5. Apply the specified Flexituff® product onto saw-cut area, flood into saw-cut cavity with trowel or putty knife, and smooth level. Vertical will require 2 or more coats.
6. Upon initial set of Flexituff® material, the protective tape shall be razor-cut and removed, leaving a straight and neat leading edge.

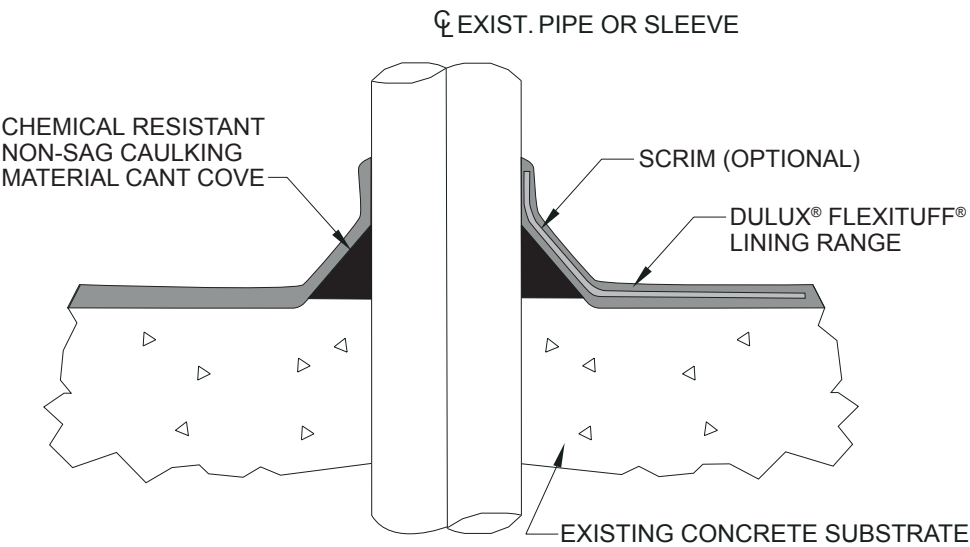
Termination Detail For Embedded Metals



Notes:

If lining is to be carried over metal embedment, 12mm x 12mm or 1/4" x 1/4" saw-cut toe-in termination is still required.

Sleeved or Non-Sleeved Pipe Penetration



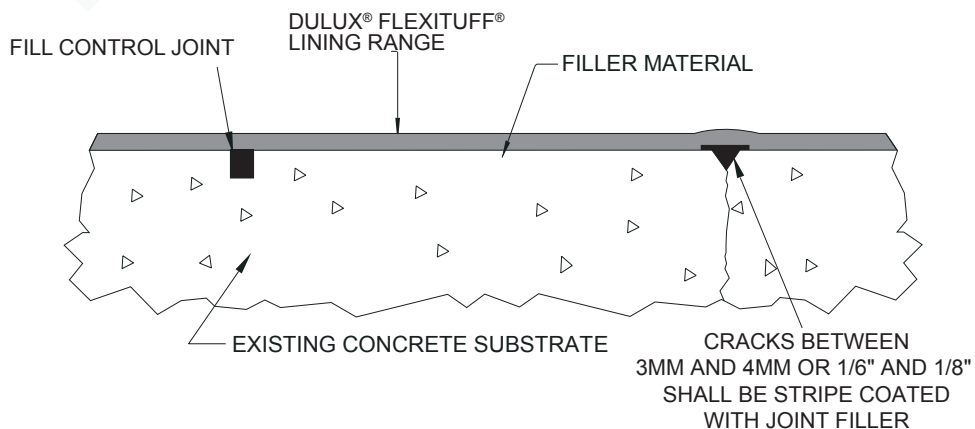
Flexituff® Construction Details

Notes:

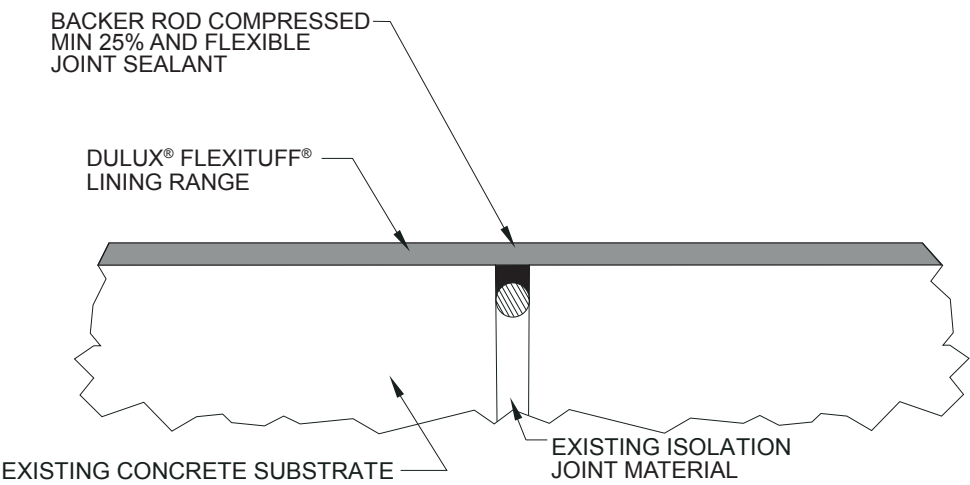
Establish deeper surface profile of 25.4mm or 1" around the outer diameter of pipe penetration to lock lining system into substrate.

Control or Construction

– Joints or For Non-moving Cracks



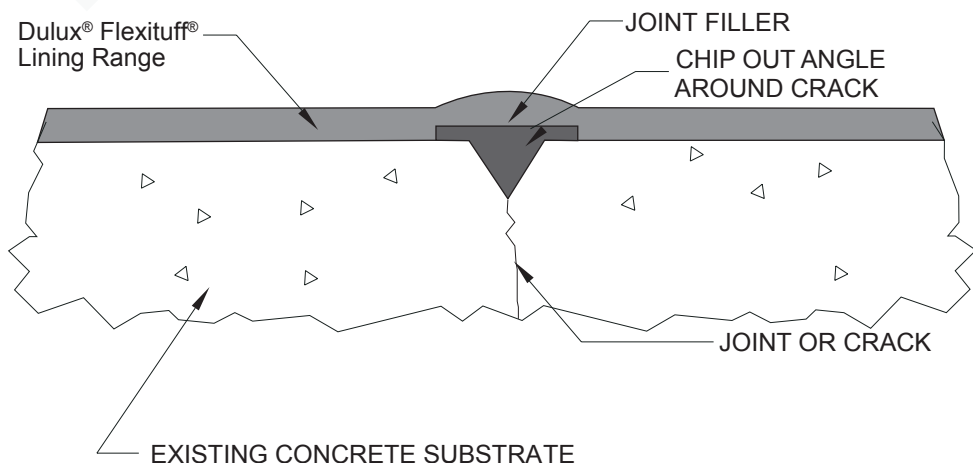
Expansion Joint Treatment Detail



Notes:

Flexible joint sealant width-to-depth ratio shown approximately 2:1.

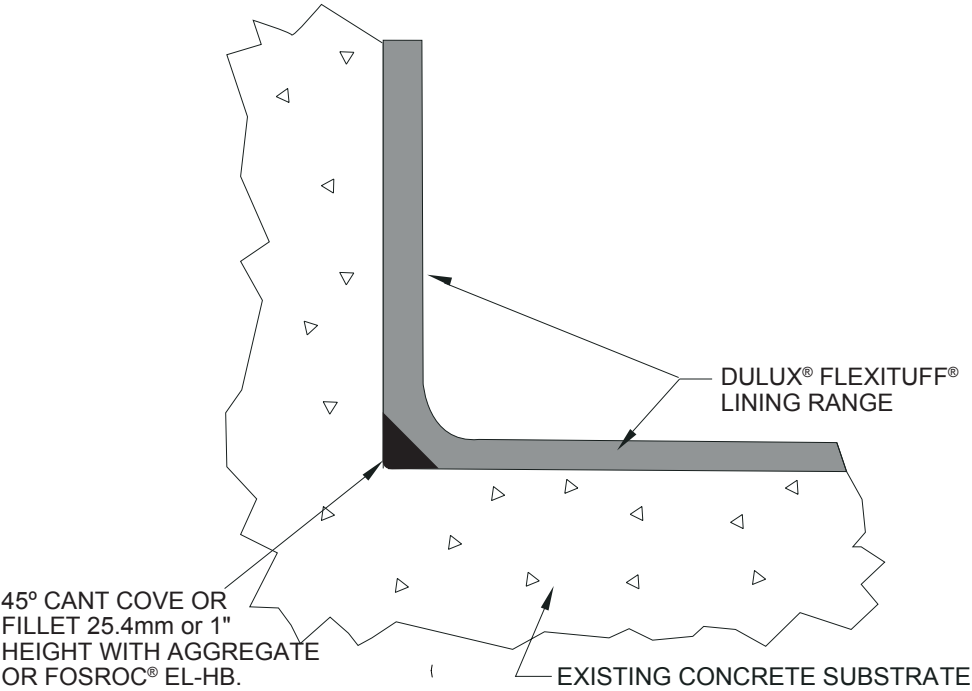
Construction Joint Or Crack for Immersion Services



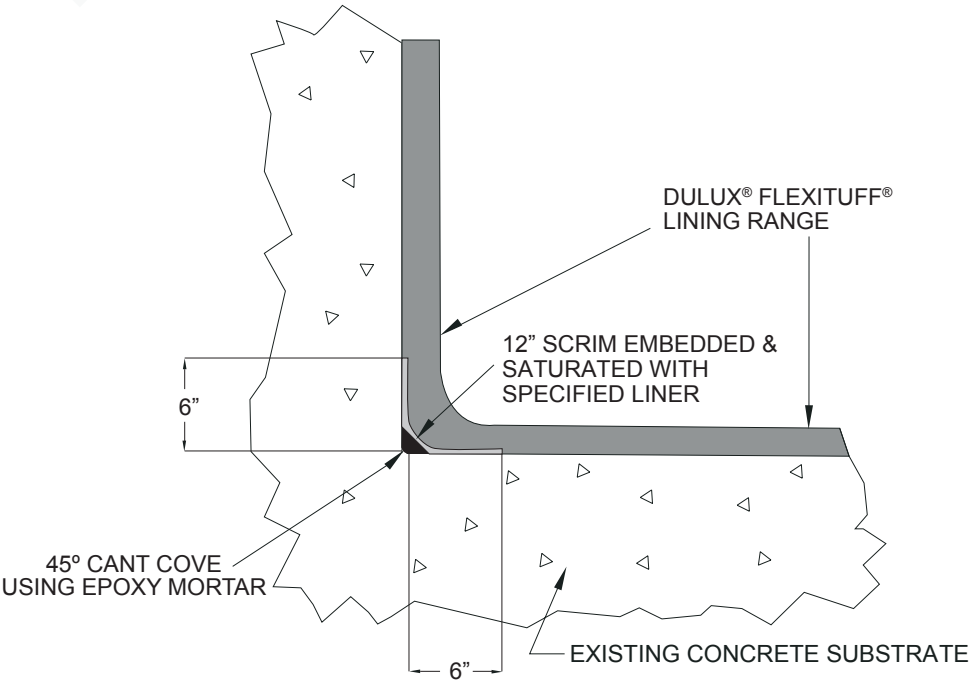
Notes:

1. Prepare crack or joint using a crack chasing tool or chipping gun. Follow the crack make a 12mm x 12mm or 1/2" wide x 1/2" deep "v" centered on the crack. Remove all dust and debris.
2. Prepare concrete surface in accordance with the respective Flexituff® product data sheet and application guidelines.
3. Apply an appropriate filler sealer in a 2-4" wide strip centered over the joint. Use masking tape to keep boundary tape lines straight and within strip width. Remove tape while the joint filler is wet. Allow the joint filler to cure in accordance to its technical data sheet.
4. Apply specified Flexituff® lining system in accordance with the technical data sheet and application guide.

Floor To Wall Transition



Floor To Wall Transition With Scrim Reinforcement



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