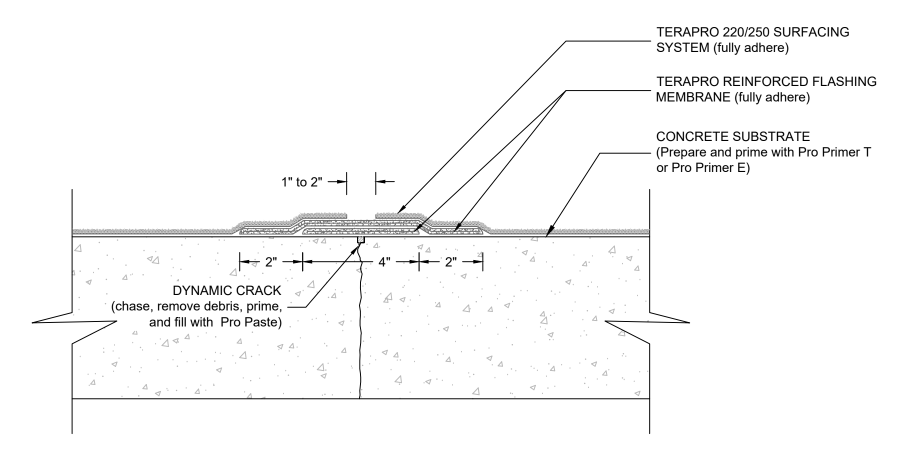
DYNAMIC CRACK

TERAPRO 220/250 SURFACING SYSTEM - CONCRETE SUBSTRATE



NOTES:

- 1. REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF TERAPRO SURFACING MATERIALS.
- 2. SIPLAST RECOMMENDATIONS FOR PREPARATION AND TREATMENT OF DYNAMIC CRACKS ARE OFFERED ON A BEST-EFFORT BASIS AND ARE NOT A GUARANTEE THAT UNDERLYING CRACKS HAVING A WIDTH IN EXCESS OF 1/16-INCH WILL NOT ADVERSELY AFFECT THE PERFORMANCE OF THE TERAPRO SYSTEM. HOLDING BACK SURFACING RESIN IN A 1" TO 2"-INCH BAND CENTERED OVER THE CRACK WILL MINIMIZE THE POTENTIAL FOR CRACKING OF SURFACING COMPONENTS.
- 3. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN TERAPRO 220/250 SURFACING SYSTEM SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.

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