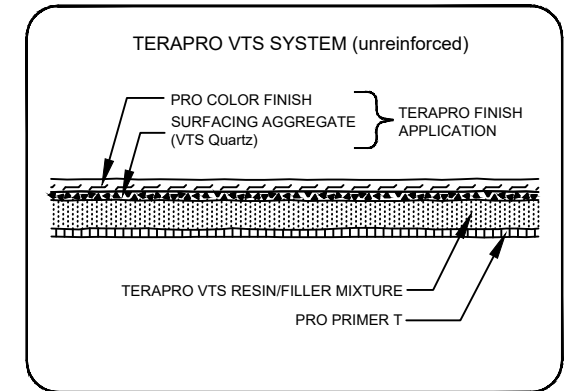
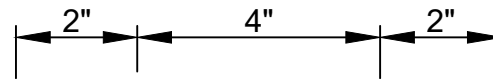


CONCRETE DYNAMIC CRACK

TERAPRO VTS (UNREINFORCED)



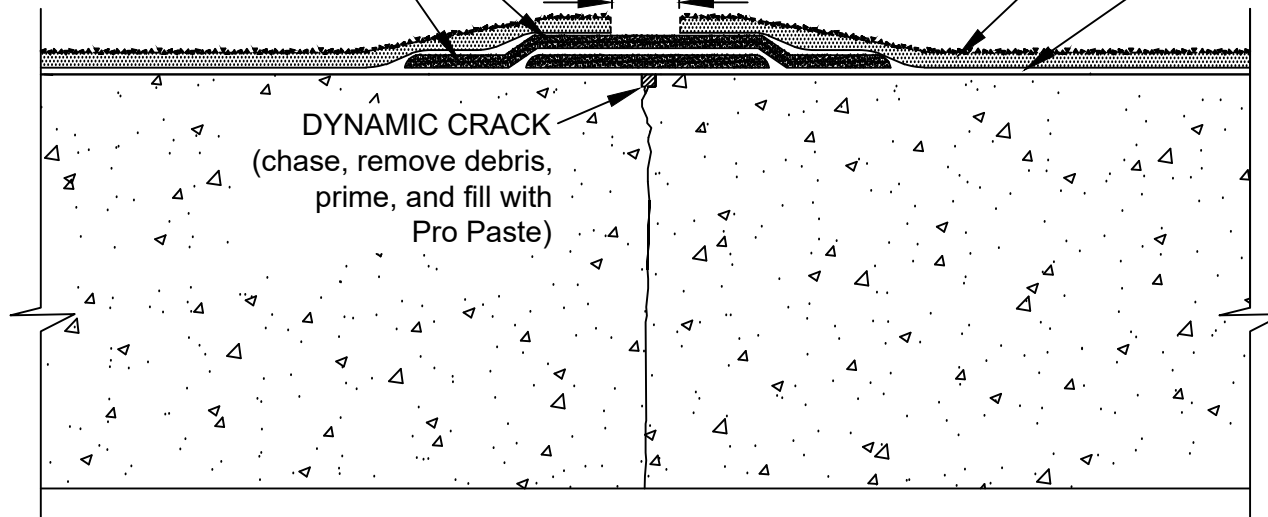
TERAPRO REINFORCED
MEMBRANE (fully adhere)



1" Min

TERAPRO VTS UNREINFORCED
FIELD MEMBRANE (fully adhere)

CONCRETE DECK
(prepare and prime with
Pro Primer T)



- NOTES:
1. REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF TERAPRO MATERIAL.
 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 WATERPROOFING PERFORMANCE OF THE TERAPRO SYSTEM. HOLDING BACK SURFACING COMPONENTS 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 INSTALLATION SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.

N.T.S.



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