

- I. REFER TO TABLES ON SHEETS
 ATTACHMENT 1-2 FOR
 DETAILED INSPECTION,
 CLEANING AND PRIMING FOR
 DIFFERENT MATERIALS WITHIN
 THE FLASHING AREAS.
- PERPENDICULAR DRILL A 3/8"

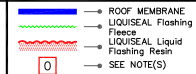
 (1cm) WEEP HOLE IN THE

 BOTTOM FLUTES OF THE

 STEEL DECK ALONG THE TIE
 IN.
- 3. <u>DETAIL NOT FOR USE ON</u>
 <u>WARRANTY PROJECTS</u>
 <u>EXCEEDING 20-YEARS.</u>
 <u>UNLESS OTHERWISE SPECIFIED.</u>



TIE-IN: TPO OR PVC
MEMBRANE INTO EXISTING
ACCEPTABLE ROOFS WITH
METAL DECK (PAGE 1 OF 2)



LIQUID FLASHING

F-13.2A



INSTALL COATED SHEET METAL STRIPS WITH THREADED FASTENERS. REFER TO TABLES ON SHEETS ATTACHEMTN 1-2 FOR DETAILED INSPECTION, CLEANING AND PRIMING FOR DIFFERENT MATERIALS WITHIN THE FLASHING AREAS.



PROPERLY CLEAN WITH MEMBRANE CLEANER PRIOR TO WELDING.



WELD TPO OR PVC MEMBRANE TO COATED METAL STRIP.



USE SAND PAPER GRIT # 60 TO ABRADE THE AREAS TO WHICH THE LIQUISEAL LIQUID FLASHING RESIN WILL BE APPLIED.



THOROUGHLY CLEAN THE TIE-IN AREA.



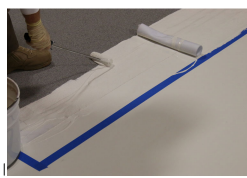
CUT TWO PIECES OF LIQUISEAL Flashing Fleece, (FOR DIMENSIONS SEE 13.2A).



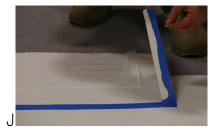
APPLY PAINTER'S TAPE ALONG TIE-IN EDGE.



THOROUGHLY MIX THE RESIN, PER PUBLISHED INSTRUCTIONS.



INSTALL BOTH LAYERS OF PRE-CUT LIQUISEAL Flashing Fleece, EMBEDDED IN RESIN (SEE LF-13.2A).



REMOVE TAPE IMMEDIATELY ENSURING THAT RESIN EXTENDS 1/4" - 1/2" BEYOND EDGE OF FLEECE.



TIE-IN: TPO OR PVC
MEMBRANE INTO EXISTING
ACCEPTABLE ROOFS WITH
METAL DECK (PAGE 2 OF 2)



ROOF MEMBRANE
LIQUISEAL Flashing
Fleece
LIQUISEAL Liquid

LIQUISEAL Liquid Flashing Resin SEE NOTE(S) LIQUID FLASHING

F-13.2E