FOR EACH LAYER OF FLEECE APPLY A 2ND (TOP COAT) OF LIQUISEAL Liquid Flashing Resin, PER PUBLISHED COVERAGE RATE ENSURING THE FLEECE IS COMPLETELY SATURATED.

IMMEDIATELY PRESS LIQUISEAL Flashing Fleece, INTO THE APPLIED LIQUISEAL Liquid Flashing Resin TAKING CARE AT CORNERS AND TIGHT SPACES.

APPLY BASE LAYER OF LIQUISEAL Liquid Flashing Resin PER PUBLISHED COVERAGE RATE.

CENTRALLY ALIGNED 13.5" (34cm) WIDE ROLL OF FLEECE AT THE CENTER POINT OF SHEET METAL STRIP.

TPO OR PVC ROOF MEMBRANE.

HOT AIR WELD, 1-1/2" (4cm) MIN.

6.75" (17cm)

FIRST LAYER OF FLEECE 6.75" (17cm) EQUALLY EXTENDING BEYOND SEAM EDGES AS DEPICTED. SEE INSET ABOVE FOR DETAILED INSTALLATION.

CONTINUOUS 6" (15cm) WIDE, PVC OR TPO COATED METAL (MATCHING NEW MEMBRANE), ROUNDED CORNERS AND MECHANICALLY FASTENED INTO STRUCTURAL MEMBER BENEATH. (SEE 3D BELOW)

NOTES:

1. REFER TO TABLES ON SHEETS ATTACHMENT 1-2 FOR DETAILED INSPECTION, CLEANING AND PRIMING FOR DIFFERENT MATERIALS WITHIN THE FLASHING AREAS.

2. IF FLUTES ARE PERPENDICULAR DRILL A 3/8" (1cm) WEEP HOLE IN THE BOTTOM FLUTES OF THE STEEL DECK ALONG THE TIE IN.

REPEAT STEPS C & D TO APPLY 2ND LAYER.

SECTION AT 2 LAYERS GRANULAR SURFACE

EXISTING ACCEPTABLE ROOF SYSTEM

2ND LAYER

FLEECE MUST BE COVERED 1/4"—1/2" (1cm—1.5cm) PAST ALL EDGES

TOP PIECE

PRE-PUNCTCHED SLOTTED HOLES FOR THERMAL EXPANSION

ALL ROUNDED CORNERS 1/2" (1.5cm) RADIUS

Metal Deck

Sheet Metal Overlap 4" (10cm) MIN.

Bottom Piece

Roof Membrane

Liquid Flashing Fleece

LIQUISEAL Liquid Flashing Resin

See Note(s)

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