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

TABLE FOR FASTENER REQUIREMENTS ON MECHANICALLY FASTENED SYSTEMS. REFER TO WEATHERBOND TYPICAL PENETRATION DETAILS FOR FLASHING OVER FASTENER HEADS.

NOTES CONTINUE FROM LF-8.1A

4. WHEN THERE IS ENOUGH CLEARANCE BETWEEN MULTIPLE PENETRATIONS, INSTALL LIQUID FLASHING USING THIS DETAIL.

5. WHEN INSTALLATION OF LIQUID FLASHING IS NOT FEASIBLE FOR MULTIPLE PIPE PENETRATIONS, THEN USE APPLICABLE STANDARD ROOF MEMBRANE DETAIL (C-16) FOR FIELD MEMBRANE TYPE.

FOR MULTIPLE PIPE PENETRATIONS

INSTALL 22 GA GALVANIZED METAL STRIPS TO FILL THE GAPS/HOLE AS NEEDED

INJECT VapAir Seal Flashing Foam PER SPECS & ALLOW TO SOLIDIFY. SHAVE PROTRUSIONS TO ACHIEVE SMOOTH SURFACE

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SINGLE OR MULTIPLE PIPE PENETRATIONS – PAGE 2 OF 2

LIQUID FLASHING

LF – 8.1