CIRCUMFERENCE OF PIPE + 2" (5cm) MIN TO OVERLAP

MAKE FINGER CUTS AS DEPICTED, APPROXIMATELY ONE INCH WIDE EACH.

1. FOR MULTIPLE PIPE PENETRATIONS SEE STEP ZERO ON SHEET LF-8.1B AND FOLLOW REST OF THE STEPS AS SHOWN FOR SINGLE PIPE FLASHING.

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

3. SEE PAGE 2 OF 2 FOR ADDITIONAL NOTES.

APPLY BASE COAT OF LIQUISEAL Liquid Flashing Resin PER PUBLISHED COVERAGE RATE

APPLY BASE COAT OF LIQUISEAL Liquid Flashing Resin ON HORIZONTAL SURFACES. IMMEDIATELY PRESS FLEECE INTO RESIN AND OVERLAP LIQUISEAL Flashing Fleece, MIN. 2" (5cm)

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

APPLY A TOP COAT OF LIQUISEAL Liquid Flashing Resin, ENSURING THE FLEECE IS COMPLETELY SATURATED PER PUBLISHED COVERAGE RATE AND APPLY 1/4"-1/2" (1cm-1.5cm) BEYOND THE FLEECE EDGES

WRAP FLEECE AROUND PIPE AT 1" (25mm) INTERVALS, TIGHTLY AND SECURELY WITH LIQUISEAL Liquid Flashing Resin