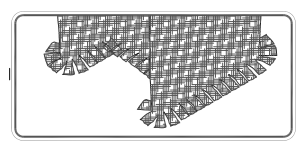
# SACHET MIXING AND PRIMER APPLICATION STEP 9

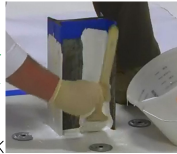




PRIME I—BEAM AND METAL PLATES.
ENSURE AMBIENT AIR TEMPERATURE IS 40° & RISING. ALLOW PRIMER TO CURE UNTIL TACK—FREE.

## STEP 10

APPLY 1ST COAT OF
LIQUISEAL Liquid
Flashing Resin &
INSTALL LIQUISEAL
Flashing Fleece ON
VERTICAL SURFACES.



#### FLASHING FINAL INSTALLATION

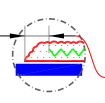
STEP 11



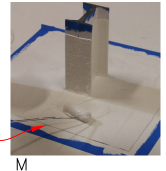
IMMEDIATELY APPLY
A 2ND COAT OF
LIQUISEAL Liquid
Flashing Resin
ENSURING THE
FLEECE IS
COMPLETELY
SATURATED.

APPLY 1ST COAT OF RESIN AND INSTALL FLEECE ON HORIZONTAL SURFACES. IMMEDIATELY APPLY A 2ND COAT OF RESIN ENSURING FLEECE IS COMPLETELY SATURATED.

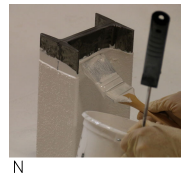
FLEECE MUST BE COVERED 1/4"-1/2" (1cm-1.5cm) BEYOND EDGES



STEP 12

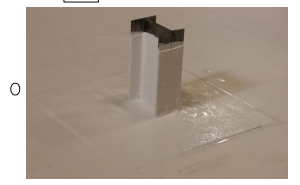


STEP 13



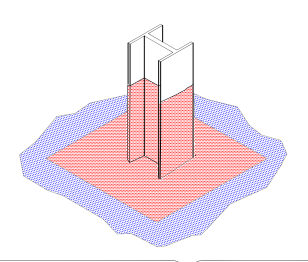
TOUCH UP AS NEEDED TO ENSURE ENTIRE FLEECE IS COMPLETELY SATURATED.

## STEP 14



REMOVE TAPE IMMEDIATELY ENSURING THAT RESIN EXTENDS 1/4" - 1/2" (1cm-1.5cm) BEYOND EDGE OF FLEECE

### COMPLETED FLASHING



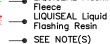


STEEL I-BEAM FLASHING (PAGE 2 OF 2)



ROOF MEMBRANE

LIQUISEAL Flashing
Fleece



LIQUID FLASHING

 $_{F}-30.1E$