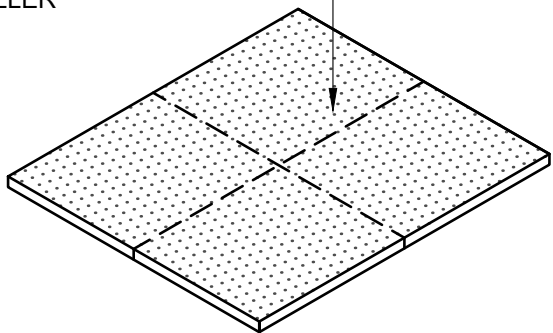
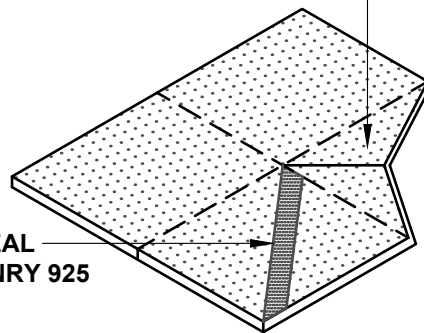


CREASE MEMBRANE VERTICALLY AND HORIZONTALLY WITH DIMPLED SURFACE GEOTEXTILE SIDE FACING THE INSTALLER



1 CREASE FLASHING VERTICALLY AND HORIZONTALLY

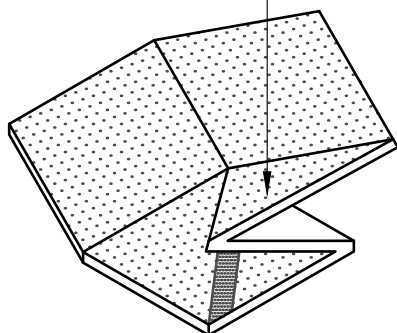
CREASE MEMBRANE AND FOLD DOWN



BLUESKIN PRESEAL TAPE 50S OR HENRY 925 BES SEALANT

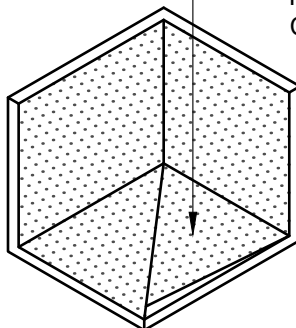
2 FOLD ONE SQUARE INTO A TRIANGLE

ADHERE FOLDED MEMBRANE AND FIRMLY PRESS INTO PLACE



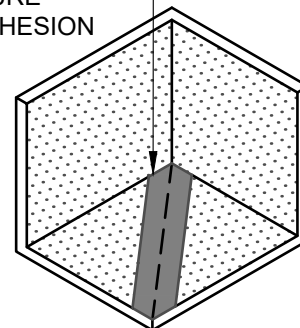
3 FOLD BOTTOM CORNER ONTO ADJACENT PANEL

ROLL MEMBRANE WITH STEEL ROLLER TO ENSURE CONTINUOUS ADHESION



4 PRESS TRIANGLE INTO PLACE

CENTER **BLUESKIN PRESEAL TAPE 120V** OVER SEAM, FIRMLY PRESS TAPE INTO PLACE AND ROLL WITH STEEL ROLLER TO ENSURE CONTINUOUS ADHESION



5 APPLY BLUESKIN PRESEAL TAPE 120V AT SEAM

CREATING AN INSIDE CORNER
PRE-APPLIED WATERPROOFING

NOTES:

1. DETAIL SHOWS HENRY PRE-APPLIED WATERPROOFING SYSTEM FOR APPLICATIONS USING HENRY **BLUESKIN PRESEAL 320** OR **BLUESKIN PRESEAL 435**. SUBSTRATE SHOWN IS FOR REFERENCE ONLY.
2. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET (TDS) AND GUIDE SPECIFICATION FOR INSTALLATION PROCEDURES.



MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

HENRY PRE-APPLIED WATERPROOFING SYSTEM

INSIDE CORNERS

BLUESKIN PRESEAL 320 OR BLUESKIN PRESEAL 435
INSIDE CORNERS

SCALE: N.T.S. 09-14-2022

BSPS-3D1