



SET WINDOW/SILL PAN IN
A BED OF WET SEALANT
(BY OTHERS)

PUMADEC PRIMER 20
OR **HENRY GC PRIMER**

PUMADEC FLEX 31MV REINFORCED
WITH **PUMADEC N-FLEECE**

PROTECTION COURSE OPTIONS

- **MODIFIEDPLUS G100S/S**
- **PROTECTION FABRIC - GR08**

HENRY CM100 (60 MILS)
POLYESTER FABRIC
HENRY CM100 (60 MILS)

NOTES:

1. DETAIL SHOWS **HENRY CM100** REINFORCED COLD FLUID-APPLIED WATERPROOFING ASSEMBLY TRANSITION WITH HENRY **PUMADEC SYSTEM** FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
2. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEC SYSTEM** APPLICATION IN ACCORDANCE WITH HENRY **PUMADEC SYSTEM** SUBSTRATE PREPARATION GUIDELINES.
3. BACK COAT FLEECE ON VERTICAL SUBSTRATE WITH **PUMADEC FLEX 31MV**.
4. HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
5. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.

Henry[®]

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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 CM100 AND PUMADEC SYSTEM TIE IN

CURB FLASHING

CORNER FLASHING AT WINDOW SILL CURB
HENRY CM100 AND PUMADEC SYSTEM

SCALE: N.T.S.

07-08-2019

CM100-TID-3C5