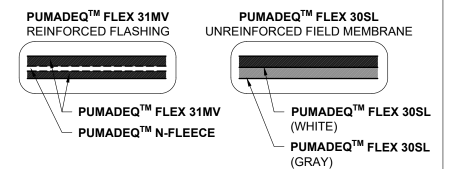
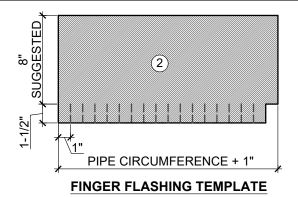
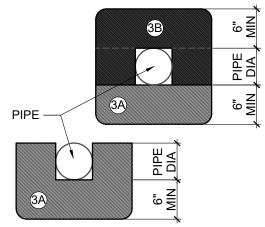
PUMADEQ[™] SYSTEM WATERPROOFING ASSEMBLY UNREINFORCED FIELD MEMBRANE SEQUENCE OF INSTALLATION

- 1 PUMADEQ™ PRIMER 20 OR HENRY® GC PRIMER
- (2) PUMADEQTM FLEX 31MV REINFORCED FLASHING
- (3) PUMADEQ[™] FLEX 31MV REINFORCED FLASHING (3A AND 3B)
- (4) PUMADEQ™ FLEX 31MV REINFORCED VERTICAL FLASHING
- (5) OPTIONAL TOP/WEAR COAT AS SPECIFIED PER PROJECT SPECIFIC REQUIREMENTS (REFER TO **PUMADEQ[™]** SYSTEM DETAILS)
 - HENRY® DEQCOATTM 50 TOP COAT
 - PUMADEQTM GRIP 40 WEAR COAT

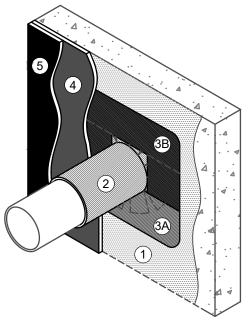




INSTALL 2 PIECE TARGET FLASHING OVER FINGER FLASHING AS SHOWN IN STEPS 3A AND 3B



TARGET FLASHING TEMPLATE



NOTES:

- DETAIL SHOWS HENRY® PUMADEQ™ SYSTEM WATERPROOFING ASSEMBLY WITH AN UNREINFORCED FIELD MEMBRANE. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- SURFACE PROFILES MUST MEET ICRI CSP 3-4. IF CSP 5, REFER TO REINFORCED **PUMADEQ[™]** SYSTEM DETAILS. 2.
- FORM A COOL SLEEVE AROUND PIPES HOTTER THAN 150 °F. 3.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEQ™** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY[®] **PUMADEQ[™]** SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- DO NOT INSTALL **PUMADEQTM** SYSTEM BEYOND PRIMED SURFACES.
- BACK COAT FLEECE ON VERTICAL SURFACES WITH **PUMADEQ[™]** RESIN.
- 7. REFER TO PUMADEQ™ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



El Segundo, CA 90245

800-486-1278 • www.henry.com

DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY® DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR

PUMADEQ[™] SYSTEM - WATERPROOFING ASSEMBLY

PIPE PENETRATION

UNREINFORCED FIELD MEMBRANE ON A VERTICAL SUBSTRATE

PUMADEQ-P3D

04-26-2019

SCALE: N.T.S.