PUMADEQ™ SYSTEM/FIELD MEMBRANE INSTALLATION

1. PUMADEQ™ PRIMER 20 OR HENRY® GC PRIMER (EXTEND PRIMER 2" FROM ANTICIPATED FLASHING AREA - DRAWING IS FOR REPRESENTATION ONLY)
2. PUMADEQ™ FLEX 31MV REINFORCED CORNER FLASHING
3. PUMADEQ™ FLEX 31MV REINFORCED CORNER UPTURN FLASHING (3A AND 3B)
4. BROADCAST SAND INTO PUMADEQ™ FLEX 31MV (SEE NOTE #3)
5. 790-11, 790-11EV, OR CM100 FIELD MEMBRANE (PRIMER FOR 790-11/790-11EV NOT SHOWN FOR CLARITY)
6. PROTECTION COURSE AS SPECIFIED PER PRODUCT SPECIFIC REQUIREMENTS (NOT SHOWN FOR CLARITY - REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED PROTECTION COURSE)

PUMADEQ™ FLEX 31MV REINFORCED FLASHING
790-11, 790-11EV, OR CM100 FIELD MEMBRANE

PUMADEQ™ FLEX 31MV PUMADEQ™ N-FLEECE
790-11, 790-11EV, OR CM100 POLYESTER FABRIC

NOTES:
1. DETAIL SHOWS HENRY® 790-11, 790-11EV OR CM100 WITH HENRY® PUMADEQ™ FLEX 31MV FLASHING.
2. PRIMER FOR 790-11/790-11EV NOT SHOW FOR CLARITY.
3. BROADCAST SIEVE SIZE NO. 30 (OR OTHER AS APPROVED BY HENRY®) SILICA SAND INTO WET PUMADEQ™ RESIN AT ANTICIPATED OVERLAP AREA UNTIL REJECTION AND ALLOW MEMBRANE TO FULLY CURE; REMOVE EXCESS SAND PRIOR TO WATERPROOFING ASSEMBLY INSTALLATION
4. REFER TO PUMADEQ™ SYSTEM TRANSITION AND SYSTEM DETAILS FOR PRODUCT SPECIFIC TRANSITION REQUIREMENTS.
5. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.