CONTINUOUS CURB AT UPTURN
N.T.S

BLUESKIN SA
SET FLASHING ONTO A BED OF WET HENRY 925 BES SEALANT (60 MILS)
AT PROTECTION COURSE OVERLAP

MODIFIEDPLUS G100S/S OR PROTECTION FABRIC - GR08
HENRY CM100 (60 MILS)
POLYESTER FABRIC
HENRY CM100 (60 MILS)
HENRY 990-25
HENRY CM100 (60 MILS)

COLD JOINT AT UPTURN
N.T.S

BLUESKIN SA
SET FLASHING ONTO A BED OF WET HENRY 925 BES SEALANT (60 MILS) AT PROTECTION COURSE OVERLAP

MODIFIEDPLUS G100S/S OR PROTECTION FABRIC - GR08
HENRY CM100 (60 MILS)
POLYESTER FABRIC
HENRY CM100 (60 MILS)
HENRY 990-25
HENRY CM100 (60 MILS)

CONTINUOUS CURB AT UPTURN
N.T.S

NOTES:

1. DETAIL SHOWS AIR-BLOC ALL WEATHER STPE FLUID APPLIED VAPOR PERMEABLE AIR BARRIER AND HENRY CM100 COLD FLUID-APPLIED WATERPROOFING TRANSITION. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET (TDS) FOR PRODUCT SPECIFIC ACCEPTABLE SUBSTRATES.

2. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET (TDS), GUIDE SPECIFICATION AND INSTALLATION MANUAL FOR INSTALLATION PROCEDURES.