

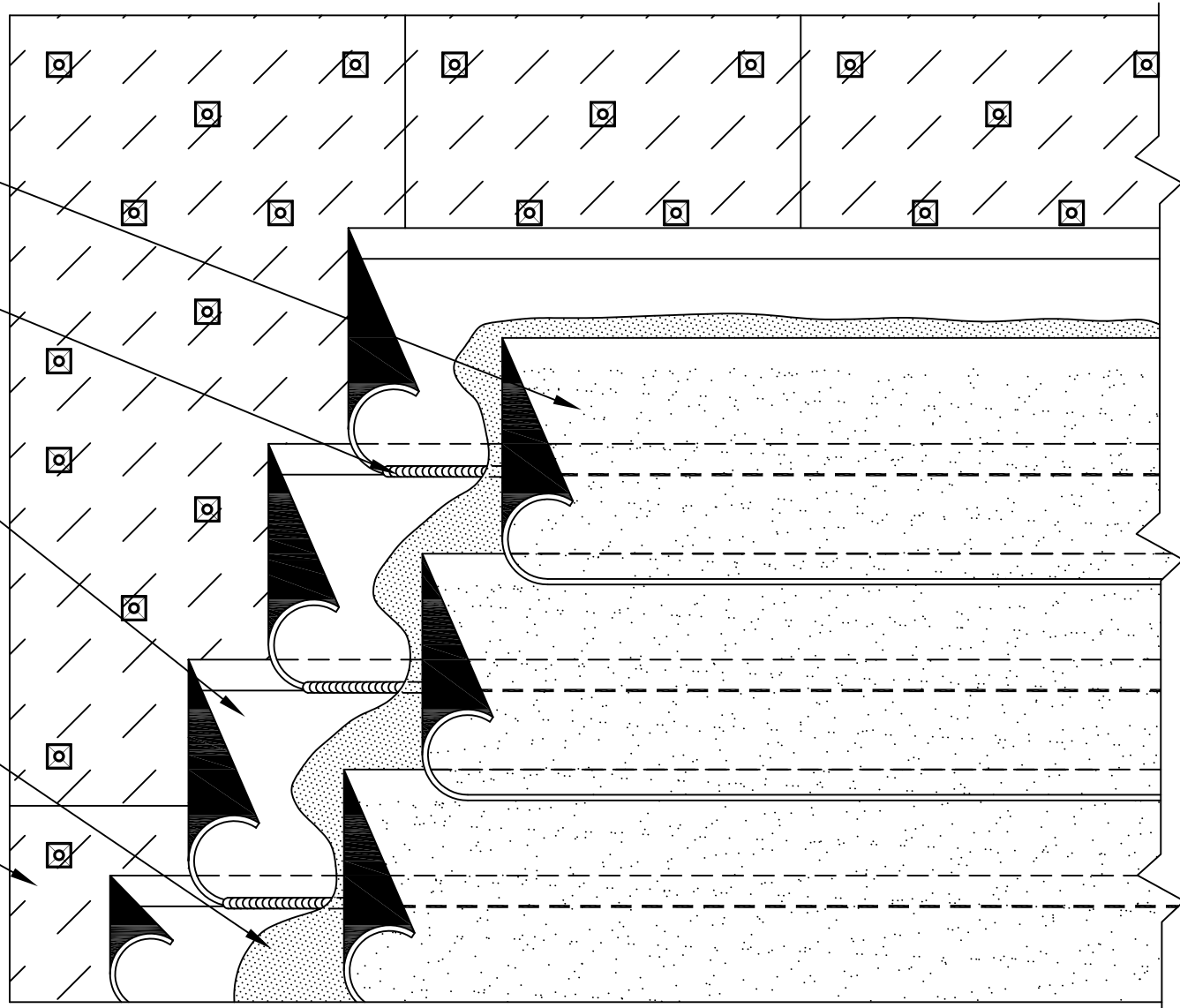
COLSTIX™ CAP
MEMBRANE PLY
ADHERED TO FIELD
BASE MEMBRANE PLY

SOPREMA APPROVED
SEAM SEALANT
APPLIED TO FINISHED
EDGES OF FIELD BASE
MEMBRANE PLY (TYP.)
SEE NOTE 2

COLSTIX™ FIELD BASE
MEMBRANE PLY
SELF-ADHERED TO
ACCEPTABLE SUBSTRATE


SOPREMA APPROVED SA
PRIMER APPLIED TO
TOPSIDE OF BASE PLY
PRIOR TO SA CAP
SHEET BEING INSTALLED.

THERMAL INSULATION
SECURED AS
SPECIFIED (TYP.)



NOTES:

1. DETAIL TO BE USED IN CONJUNCTION WITH SOPREMA GENERAL REQUIREMENTS, COLSTIX PDS AND APPROVED DETAILS.
2. SEE DETAIL CXM-001 NOTES 2 & 3 FOR END LAP, (T) JOINTS AND FLASHING TIE-IN WATERTIGHT SEAL.
3. MEMBRANE INSTALLATION MUST NOT PREVENT VENTILATION OF EXISTING STRUCTURE.
4. WHEN PHASE CONSTRUCTING, BASE MEMBRANE PLY MUST BE CLEAN, DRY AND FREE OF ANY LATENT MOISTURE PRIOR TO PRIMER AND CAP SHEET APPLICATION.
5. THERMAL INSULATION INCLUDES APPROVED POLYISOCYANURATE AND MIN. 1.25 LB. DENSITY EPS.
6. COLSTIX™ SERIES FIELD CAP MEMBRANE PLY HAS A SELF-ADHESIVE UNDERSIDE WITH THE RELEASE FILM REMOVED PRIOR TO ADHERING THE CAP SHEET TO THE PRIMED COLSTIX™ SERIES FIELD BASE MEMBRANE PLY. THE FIELD BASE MEMBRANE PLY HAS EITHER A SELF-ADHESIVE OR PARTIAL SELF-ADHESIVE RIBBON UNDERSIDE WITH THE RELEASE FILM REMOVED PRIOR TO ADHERING THE BASE PLY TO AN ACCEPTABLE SUBSTRATE OR PRIMED SUBSTRATE. SEE CXM DETAILS.

		310 QUADRAL DRIVE WADSWORTH, OHIO 44281 (330) 334-0066	
TITLE COLSTIX™ SA w/ Thermal Insulation			
SCALE NONE	DWN DMT	CHK PR	APPROVAL DATE 10/15/04
DRAWING NUMBER CXM-005			REV 0

** USAGE OF THIS DRAWING IS GOVERNED BY THE TERMS OF SERVICE FOR SOPREMA DETAIL. PLEASE CONSULT THESE TERMS OF SERVICE PRIOR TO UTILIZING THIS DRAWING.