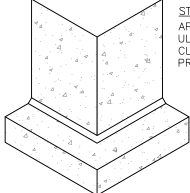
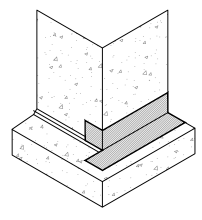
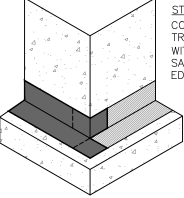
- NOTES:
 - 1. ALL SUBSTRATES TO RECEIVE TEGOBLOC SA MUST BE PRIMED WITH ULTRA-GUARD PRIMER.
 - 2. A 9" REINFORCING STRIP OF TEGOBLOC SA IS APPLIED AT 90 DEGREE CHANGES IN PLANE.
 - 3. FIRMLY ROLL MEMBRANE WITH COUNTERTOP-STYLE ROLLER IMMEDIATELY AFTER INSTALLATION.
 - 4. SEAMS WITHIN 12" OF CHANGE-IN-PLANE MUST BE SEALED WITH ULTRA-GUARD EFS.
 - 5. SEE SPECIFICATIONS FOR COMPLETE REQUIREMENTS.



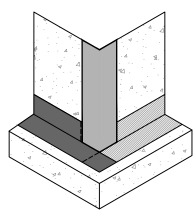
STEP 1
APPLY FILLET BEAD OF
ULTRA-GUARD EFS TO
CLEANED, PREPARED AND
PRIMED SUBSTRATE



STEP 2
PRESTRIP TRANSITION AREA
AS SHOWN WITH 9" MIN.
WIDE TEGOBLOC SA AROUND
OUTSIDE CORNERS

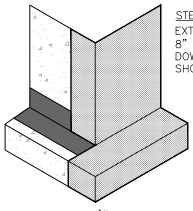


STEP 3
CONTINUE TO PRESTRIP
TRANSITION AREA AS SHOWN
WITH 9" MIN. WIDE TEGOBLOC
SA AROUND CORNER. SEAL CUT
EDGES WITH ULTRA—GUARD EFS

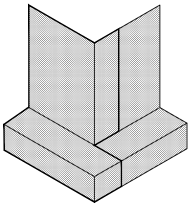


STEP 4

APPLY 9" MIN. WIDE
TEGOBLOC SA
VERTICALLY AS SHOWN
TO OUTSIDE CORNER



STEP 5
EXTEND TEGOBLOC SA A MIN. OF 8" PAST OUTSIDE CORNER AND DOWNWARD OVER FOOTING AS SHOWN.



STEP 6
CONTINUE FIELD APPLICATION
BY APPLYING FULL WIDTH OF
TEGOBLOC SA EXTENDING
DOWNWARD OVER FOOTING AS
SHOWN.

DRAWINGS ON 8½"x11 TITLE BLOCKS ARE NOT TO SCALE.

TegoBloc SA

OUTSIDE CORNER DETAIL



DETAIL ID:	SA-04

REPRESENTATIVE:

DATE: SHT: OF