



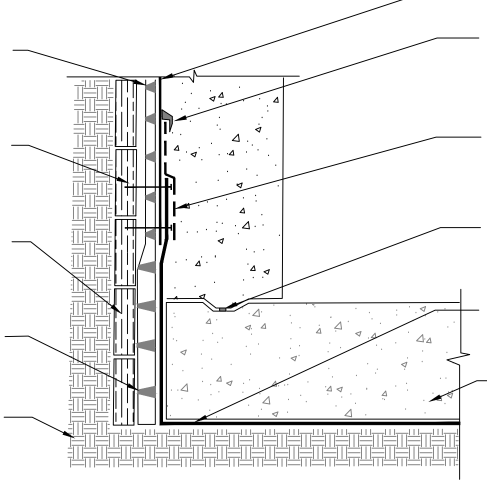
POLYGUARD POLYFLOW 15 / 15P SHEET MOLDED DRAIN FABRIC FACING RETENTION SYSTEM

FASTENERS - BY OTHERS

RETENTION SYSTEM -TIMBER LAGGING SHOWN

POLYGUARD TOTAL FLOW HIGH CAPACITY PERIMETER SHEET MOLDED DRAIN FABRIC FACING EARTH RETENTION SYSTEM, OUTLET FITTINGS NOT SHOWN

APPROVED SUBSTRATE



POLYGUARD BLINDSIDE MEMBRANE FABRIC TOWARD CONCRETE POUR

BEAD OF POLYGUARD LM95 APPLIED TO TERMINATION OF PATCH

POLYGUARD FABRIC TAPE
APPLIED TO CLEAN DRY
POLYGUARD BLINDSIDE
MEMBRANE AND POLYGUARD
UNDERSLAB MEMBRANE
PREPARED WITH POLYGUARD 650
LT LIQUID ADHESIVE OR
POLYGUARD CALIFORNIA SEALANT
APPLIED AT A RATE OF 50 - 75
SF.GAL

WATERSTOP BY OTHERS

POLYGUARD UNDERSLAB
MEMBRANE FABRIC TOWARD
CONCRETE POUR AND
OVERLAPPING POLYGUARD
BLINDSIDE MEMBRANE 3" MINIMUM
4" MAXIMUM - REFERENCE LAP
DETAIL

EXISTING CONCRETE



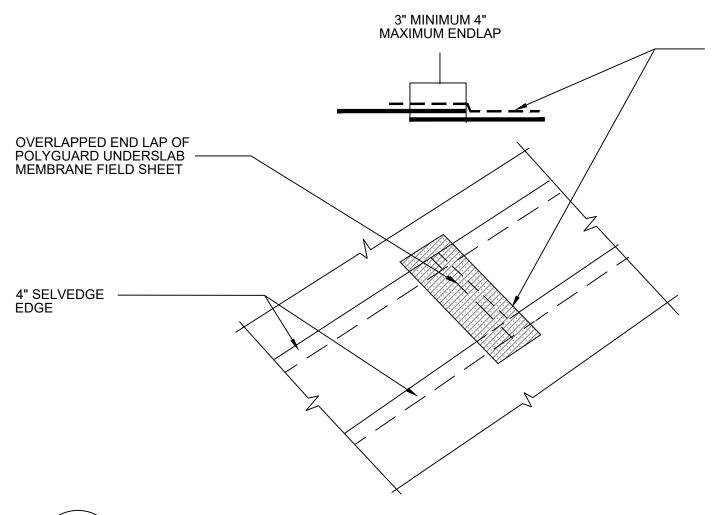
SECTION @ UNDERSLAB MEMBRANE TIE IN TO BLINDSIDE MEMBRANE

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12" PIECE OF POLYGUARD FABRIC TAPE A MINIMUM 6" IN ALL DIRECTIONS PAST ENDLAP APPLIED TO CLEAN, DRY POLYGUARD UNDERSLAB MEMBRANE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 50 - 75 SF/GAL

(US2)

ISOMETRIC @ END LAP SEAM

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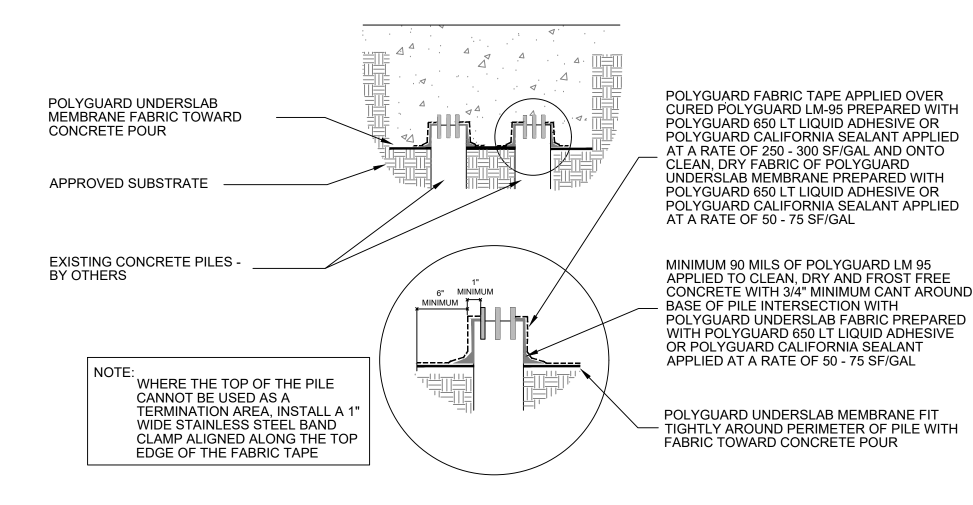
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US3

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SECTION @ PILE TERMINATION - PROFILE 1

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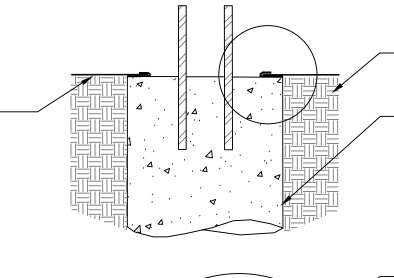
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POLYGUARD UNDERSLAB MEMBRANE FABRIC TOWARD CONCRETE POUR

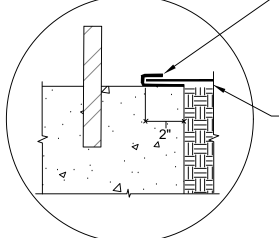


APPROVED SUBSTRATE

EXISTING CONCRETE PILE - BY OTHERS

MINIMUM 90 MILS OF POLYGUARD LM 95 APPLIED TO CLEAN DRY AND FROST FREE CONCRETE AND ENCAPSULATING THE EDGE AND ONTO A MINIMUM OF 1" OF THE FABRIC OF THE CLEAN, DRY POLYGUARD UNDERSLAB MEMBRANE FABRIC PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 50 - 75 SF/GAL

POLYGUARD UNDERSLAB MEMBRANE APPLIED FABRIC TOWARD CONCRETE POUR WITH END ONTO A MINIMUM OF 2" OF CONCRETE AND WET LM-95



SECTION

SECTION @ PILE TERMINATION - PROFILE 2

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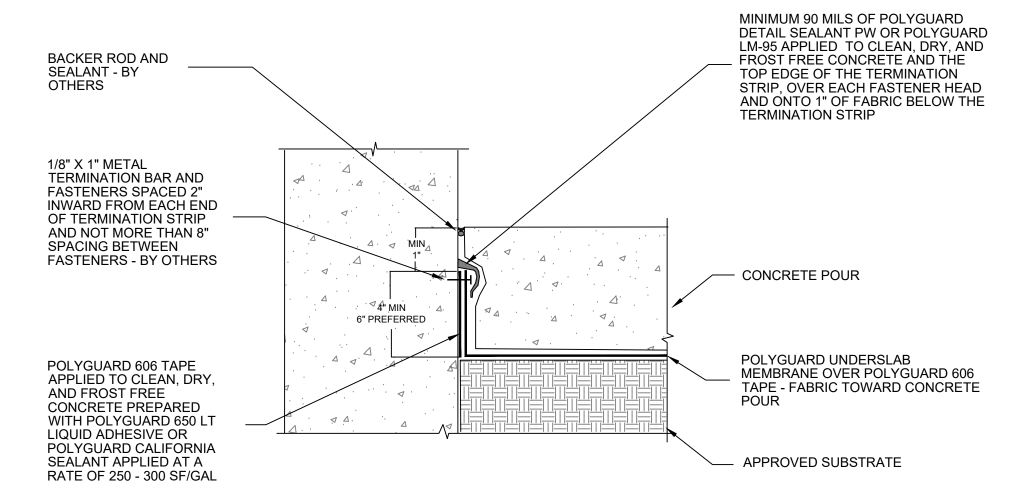
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SECTION @ TERMINATION TO EXISTING CONCRETE WALL

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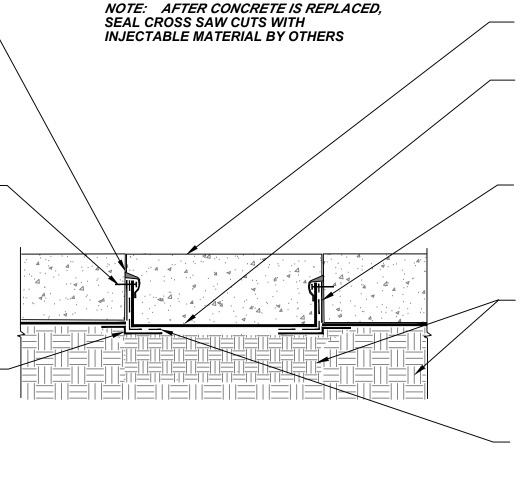




MINIMUM 90 MILS OF POLYGUARD DETAIL SEALANT PW OR POLYGUARD LM-95 APPLIED TO CLEAN, DRY, AND FROST FREE CONCRETE AND THE TOP EDGE OF THE TERMINATION STRIP, OVER EACH FASTENER HEAD AND ONTO 1" OF FABRIC BELOW THE TERMINATION STRIP

1/8" X 1" METAL TERMINATION BAR AND FASTENERS SPACED 2" INWARD FROM EACH END OF TERMINATION STRIP AND NOT MORE THAN 8" SPACING BETWEEN FASTENERS- BY OTHERS

DIG OUT AND EXPOSE POLYGUARD UNDERSLAB MEMBRANE THE ENTIRE PERIMETER OF THE TRENCH A MINIMUM OF 2" PAST SAW CUTS - APPLY A 12" PIECE OF POLYGUARD 650 OR POLYGUARD PRM MEMBRANE TO CLEANED FILM SIDE OF POLYGUARD UNDERSLAB -LEAVING FILM ON EXPOSED SIDE OF MEMBRANE - ANCHOR TO SIDE OF TRENCH TO PROTECT MEMBRANE FROM BACKFILLING DAMAGE. ONCE **BACKFILLED THEN LAY TAPED** PIECE TO BOTTOM OF TRENCH AND REMOVE FILM FOR ADHESION OF POLYGUARD **BOOT AND POLYGUARD** UNDERSLAB MEMBRANE



REPLACEMENT CONCRETE

NEW PIECE OF POLYGUARD UNDERSLAB MEMBRANE ON BOTTOM OF TRENCH AND ADHERE FILM SIDE OF POLYGUARD UNDERSLAB TO POLYGUARD 606 TAPE

POLYGUARD 606 TAPE
APPLIED TO CLEAN, DRY
AND FROST FFREE
CONCRETE SIDE WALL OF
TRENCH PREPARED WITH
POLYGUARD 650 LT LIQUID
ADHESIVE OR POLYGUARD
CALIFORNIA SEALANT AT A
RATE OF 250 -300 SF/GAL

APPROVED SUBSTRATES

PLACE POLYGUARD US
OUTSIDE CORNER BOOT
ONTO ASPHALT SIDE OF
POLYGUARD 650 MEMBRANE
AND INTO CORNER - TO
FIELD MAKE INSIDE
CORNERS REFERENCE
POLYGUARD 650 MEMBRANE
BOOT FOR POLYGUARD
UNDERSLAB MEMBRANE
INSIDE CORNER DETAIL

US6

SECTION @ SAW CUT SLAB THROUGH EXISTING MEMBRANE

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MINIMUM 90 MILS OF POLYGUARD DETAIL SEALANT PW OR POLYGUARD LM-95 APPLIED TO CLEAN, DRY AND FROST FREE CONCRETE AND THE TOP EDGE OF THE TERMINATION STRIP. **OVER EACH FASTENER** HEAD TO AND ONTO 1" OF HDPE BELOW THE TERMINATION STRIP ALL SURFACES PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF/GAL

Δ

TERMINATION BAR AND FASTENERS SPACED 2" INWARD FROM EACH END OF TERMINATION STRIP AND NOT MORE THAN 8" SPACING BETWEEN FASTENERS - BY OTHERS

POLYGUARD 606 TAPE APPLIED TO CLEAN, DRY AND FROST FREE CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF/GAL

EXISTING CONCRETE - BY OTHERS

CONTINUOUS POLYGUARD
UNDERSLAB MEMBRANE EXTENDED
BEYOND FACE OF FOOTER / SLAB
FOR ADHERING TO POLYGUARD 606
TAPE. PREPARE FABRIC OF
POLYGUARD UNDERSLAB MEMBRANE
WITH POLYGUARD 650 LT LIQUID
ADHESIVE OR POLYGUARD
CALIFORNIA SEALANT APPLIED AT A
RATE OF 50 - 75 SF/GAL & SET WET
ONTO POLYGUARD 606 TAPE

APPROVED SUBSTRATE - BY OTHERS

US7

SECTION @ POST CONCRETE POUR TERMINATION TO FACE OF FOOTER - STRUCTURAL SLAB

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POLYGUARD POLYFLOW 15 / 15P MOLDED SHEET DRAIN WITH FABRIC FACING BACKFILL

POLYGUARD 650 OR POLYGUARD PRM MEMBRANE APPLIED TO CLEAN DRY AND FROST FREE CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF/GAL

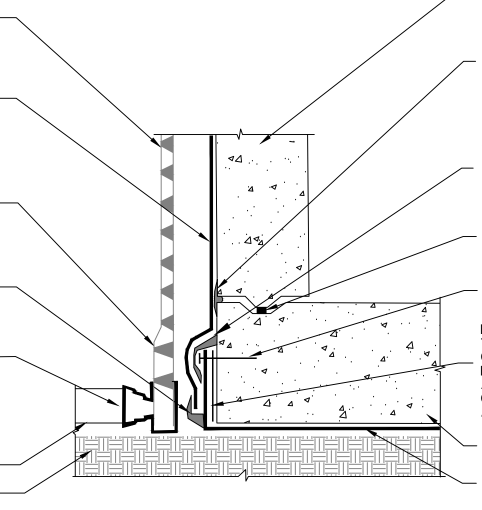
POLYGUARD TOTALFLOW PERIMETER HIGH CAPACITY SHEET MOLDED DRAINAGE WITH FABRIC FACING SOIL

MININUM 90 MIL THICKNESS OF POLYGUARD DETAIL SEALANT PW OR LM 95 - EXTENDED A MINIMUM OF 1/2" TO EACH SIDE OF THE TERMINAL EDGE

POLYGUARD TOTALFLOW OUTLET - END & TEE FITTINGS AVAILABLE - TEE OUTLET SHOWN

DRAIN PIPE - BY OTHERS

APPROVED SUBSTRATE - BY
OTHERS



CONCRETE WALL

MINIMUM 90 MIL THICKNESS OF POLYGUARD LM-95 EXTENDED ONTO A MINIMUM OF 2" TO EACH SIDE OF THE JOINT OR A 12" STRIP OF POLYGUARD DETAIL TAPE APPLIED TO PREPARED SUBSTRATE

MINIMUM 90 MILS POLYGUARD LM-95 APPLIED TO CLEAN, DRY, AND FROST FREE CONCRETE AND THE TOP EDGE OF THE TERMINATION BAR, OVER EACH FASTENER HEAD AND ONTO 1" OF FABRIC BELOW THE TERMINATION BAR

WATERSTOP - BY OTHERS

FASTENERS SPACED NO MORE THAN 12" OC SPACING - BY OTHERS

POLYGUARD 606 TAPE APPLIED TO CLEAN DRY AND FROST FREE CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF/GAL

CONCRETE SLAB - BY OTHERS

POLYGUARD UNDERSLAB MEMBRANE FABRIC TOWARD CONCRETE POUR



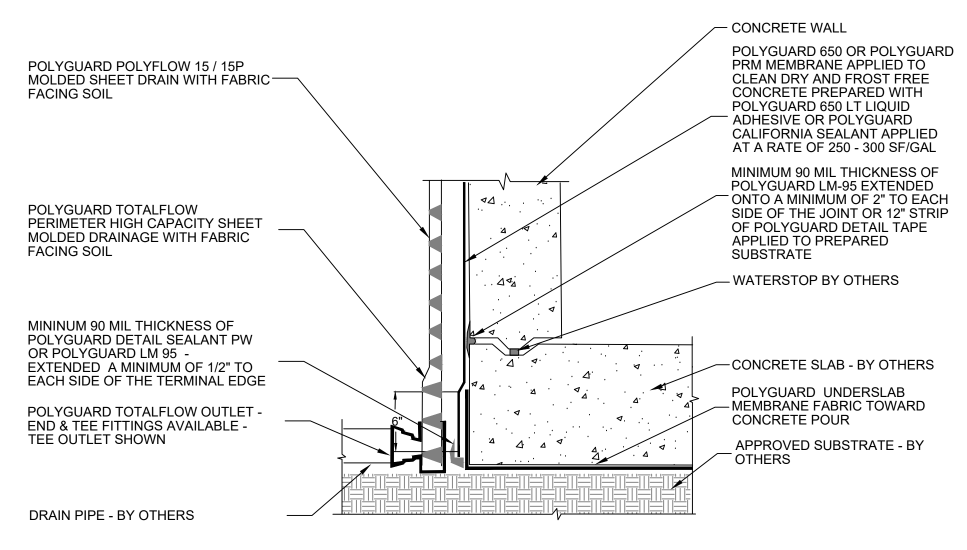
SECTION @ 650 OR PRM MEMBRANE TIE IN TO POST TERMINATED UNDERSLAB MEMBRANE - PROFILE 1

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SECTION @ 650 OR PRM MEMBRANE TIE IN TO EMBEDDED UNDERSLAB MEMBRANE -PROFILE 2

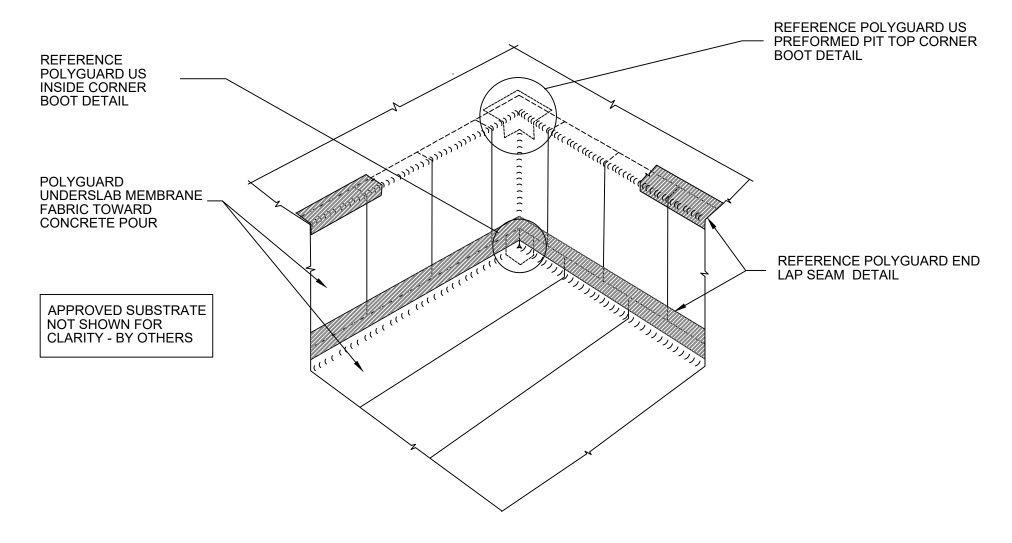
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SECTION @ SUMP OR ELEVATOR PIT OVERVIEW

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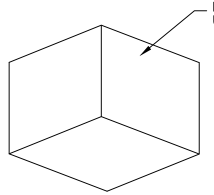
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STEP 1 PRIORITY

REFERENCE POLYGUARD 650 MEMBRANE BOOT FOR POLYGUARD UNDERSLAB INSIDE CORNER DETAIL

NOTE:

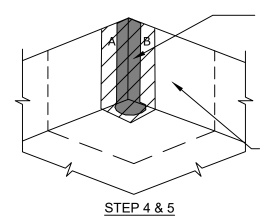
PURCHASE PREFORMED
BOOTS OR FIELD FABRICATE
USING POLYGUARD 650
MEMBRANE BOOT DETAIL FOR
POLYGUARD UNDERSLAB
INSIDE CORNER - BUT THIS
STEP IS A CRITICAL STEP THAT
MUST BE DONE PRIOR TO
PLACING THE POLYGUARD
UNDERSLAB MEMBRANE OMITTING THIS STEP VOIDS THE
WARRANTY

A B

STEP 2

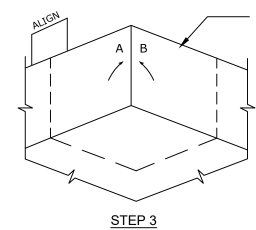
CUT AND REMOVE A SQUARE PIECE OF POLYGUARD UNDERSLAB MEMBRANE FROM THE END CORNER. CUTOUT IS DETERMINED BY THE HEIGHT OF THE CONCRETE FORM. (EX: 12" FORM WOULD BE A 12" X 12" CUT OUT) DIMENSION THE STARTING POINT OF EACH CUT FROM THE CORNER, AND ALONG AN EDGE, A DISTANCE EQUAL TO THE HEIGHT OF THE VERTICAL LEG OF THE BOOT.

POSITION THE CUT POLYGUARD UNDERSLAB MEMBRANE INTO THE CORNER AND OVER THE BOOT SO THE (A) AND (B) **EDGES MEET IN THE** VERTICAL LEG OF THE BOOT. FORM-FIT THE PIECE TO THE CONTOURS OF THE CORNER. CREASE THE POLYGUARD **UNDERSLAB MATERIAL TO ESTABLISH A CONFORMING** SHAPE. AFTER CREASING. FOLD THE PIECE BACK. REMOVE THE RELEASE PAPER FROM THE HORIZONTAL LEG OF THE BOOT, THEN OVERLAY AND PRESS THE HORIZONTAL LEG INTO THE BOOT. REPEAT FOR EACH VERTICAL LEG.



PREPARE THE FABRIC ALONG THE (A) AND (B) EDGES WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 50 - 75 SF/GAL. SEAL THE (A) AND (B) EDGES AND BOTTOM CORNER USING A MINIMUM 90 MIL THICKNESS BY 2" WIDE APPLICATION OF POLYGUARD LM-95 TROWELED ONTO EACH LEG AND JOINED AT THE INTERSECTING PLANES.

CUT AND APPLY POLYGUARD FABRIC TAPE TIGHTLY OVER THE CURED POLYGUARD LM-95 AND POLYGUARD UNDERSLAB MEMBRANE - PREPARE THE FABRIC WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 50 - 75 SF/GAL.



SECTION @ INSIDE CORNER DETAIL

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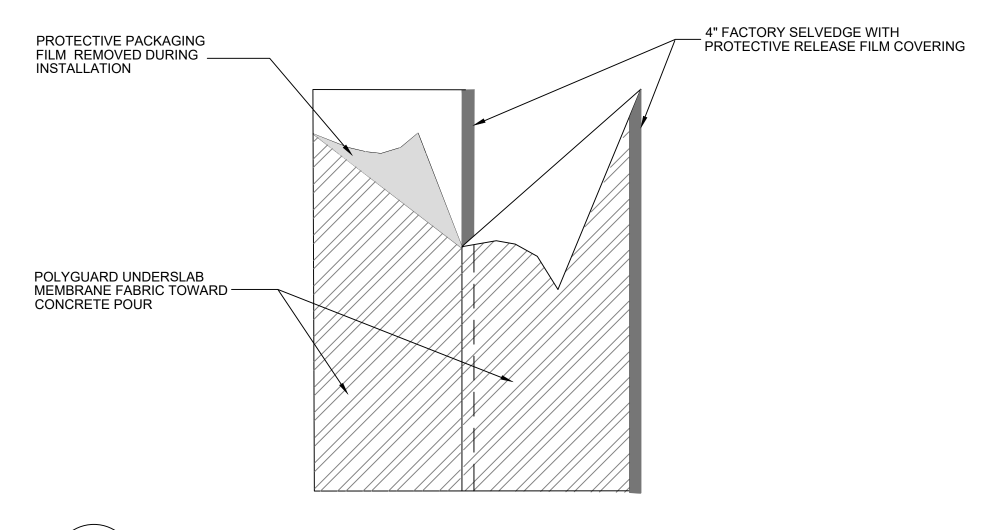
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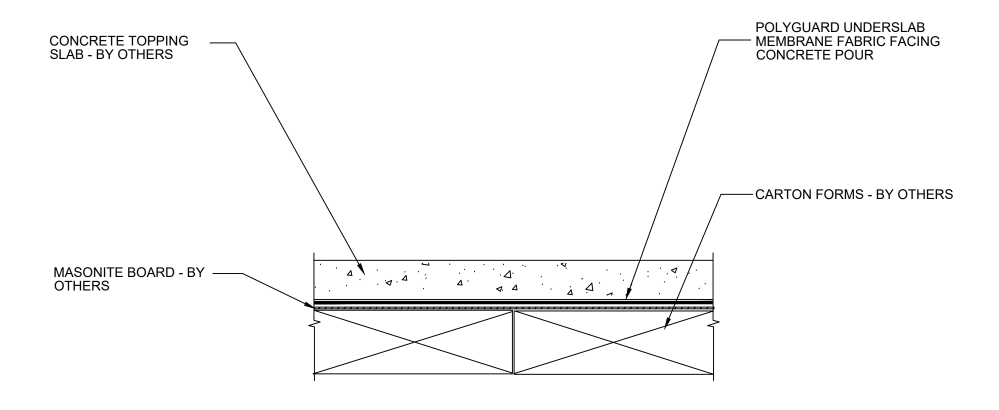
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OVERVIEW @ SIDE LAPS - SELVEDGE

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OVERVIEW @ CARTON FORM DETAIL

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POLYGUARD 650 MEMBRANE OR

POLYGUARD DETAIL TAPE



POLYGUARD 650 OR POLYGUARD PRM MEMBRANE APPLIED TO CLEAN, DRY, AND FROST FREE CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 250- 300 SF/GAL

POLYGUARD POLYFLOW 15 / 15P MOLDED SHEET DRAIN FABRIG-FACING BACKFILL

APPLIED TO CLEAN, DRY, AND FROST FREE CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF/GAL POLYGUARD DETAIL SEALANT PW OR POLYGUARD LM-95 APPLIED AND TOOLED TO FORM A 3/4" CANT WATERSTOP - BY OTHERS **EXISTING POLYGUARD** UNDERSLAB MEMBRANE

90 MIL MINIMUM THICKNESS OF POLYGUARD DETAIL SEALANT PW OR POLYGUARD LM-95 EXTENEDED ONTO A MINIMUM OF 1/2" TO EACH SIDE OF THE TERMINAL EDGE



SECTION @ 650 OR PRM MEMBRANE TIE IN TO EMBEDDED UNDERSLAB MEMBRANE WITH POLYFLOW 15 / 15P

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DETAIL

PENETRATION - BY OTHERS ABRAID THE SIDEWALLS

SEALANT AND BACKER ROD -BY OTHERS

CONCRETE - BY OTHERS

MINIMUM 90 MILS OF POLYGUARD LM-95 APPLIED TO SIDEWALLS AND FABRIC PREPARED F WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 50-75 SF/GAL

POLYGUARD UNDERSLAB MEMBRANE FABRIC TOWARD CONCRETE POUR

APPROVED SUBSTRATE -BY OTHERS

3" 3" 3" 3" PROFILE 1 PROFILE 2 POLYGUARD UNDERSLAB POLYGUARD UNDERSLAB MEMBRANE FABRIC TOWARD MEMBRANE FABRIC TO CONCRETE POUR AND TIGHTLY CONCRETE POUR AND FIT TO THE PENETRATION ROUGHLY FIT AROUND **SIDEWALLS** PENETRATION SIDEWALL.

PENETRATION - BY OTHERS ABRAID THE SIDEWALLS

SEALANT AND BACKER ROD BY OTHERS

MINIMUM 90 MILS OF POLYGUARD LM-95 APPLIED TO SIDEWALLS AND ENCAPSULATING THE EDGE OF THE POLYGUARD UNDERSLAB MEMBRANE MINIMUM OF 3" -PREPARE FABRIC WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 50 - 75 SF/GAL POLYGUARD FABRIC TAPE APPLIED TO POLYGUARD UNDERSLAB MEMBRANE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 50 - 75 SF/GAL AND ONTO CURED POYGUARD LM-95

CONCRETE POUR - BY OTHERS POLYGUARD UNDERSLAB MEMBRANE FABRIC TOWARD CONCRETE POUR

POLYGUARD UNDERSLAB
MEMBRANE PATCH TIGHTLY FIT
AROUND PENETRATION SIDEWALLS
PREPARE FABRIC WITH POLYGUARD
650 LT LIQUID ADHESIVE OR
POLYGUARD CALIFORNIA SEALANT
AT A RATE OF 50 - 75 SF/GAL

APPROVED SUBSTRATE - BY OTHERS

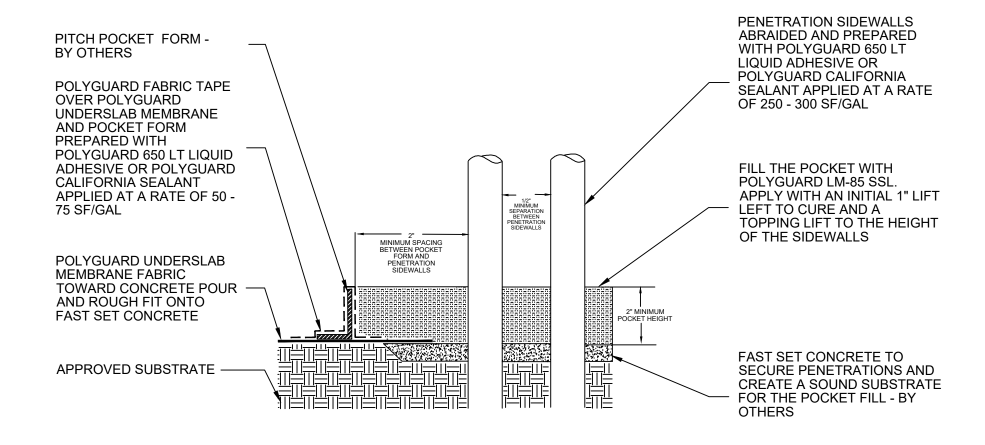
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SECTION @ PENETRATION DETAIL OPTIONS

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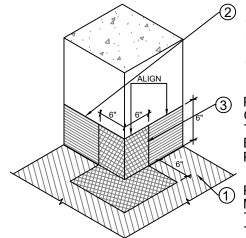
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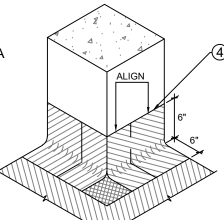




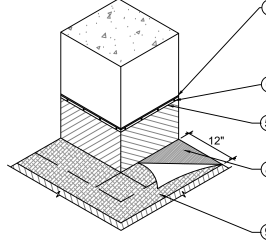
POLYGUARD 606 TAPE APPLIED TO CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL

POLYGUARD PREFORMED US OUTSIDE CORNER BOOT ADHERED TO POLYGUARD 606 TAPE - TRIM **EXCESS MATERIAL ABOVE** POLYGUARD 606 TAPE

POLYGUARD UNDERSLAB MEMBRANE WITH FABRIC TOWARD CONCRETE POUR AND TIGHT FIT AROUND THE BASE OF THE CORNER/COLUMN



TOP EDGE OF POLYGUARD UNDERSLAB 'SKIRT' ALIGNED AND ADHERED TO TOP EDGE AND BODY OF POLYGUARD 606 TAPE AND THE EXPOSED BOOT COMPOUND. EXTEND FIELD LEG OF THE 'SKIRT' 6" ONTO THE FIELD MEMBRANE FABRIC AND EXPOSED BOOT COMPOUND.



MINIMUM 90 MILS OF POLYGUARD DETAIL SEALANT PW OR POLYGUARD LM-95 APPLIED TO CLEAN, DRY, AND FROST FREE CONCRETE; ALONG THE TOP EDGE OF THE TERMINATION STRIP; OVER FASTENER HEADS: AND ONTO 1" OF THE FABRIC BELOW THE **TERMINATION STRIP**

- FASTENERS SPACED 2" INWARD FROM EACH CORNER AND NOT MORE THAN 8" SPACING BETWEEN ENDS - BY OTHERS
- 1/8" X 1" METAL TERMINATION STRIP ALIGNED ALONG THE TOP EDGE OF POLYGUARD UNDERSLAB MEMBRANE 'SKIRT' AND POLYGUARD **606 TAPE**
- PREPARE AND CLEAN THE FABRIC 6" TO EACH SIDE OF THE 'SKIRT' EDGE. APPLY POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT TO THE CLEANED AREA AT A RATE OF 50-75 SF / GAL.
- COVER THE ADHESIVE OR SEALANT WITH POLYGUARD FABRIC TAPE. ROLL THE POLYGUARD FABRIC TAPE WITH A HAND-HELD. HARD-SURFACE ROLLER.

PREFORMED US OUTSIDE CORNER BOOT AT CONCRETE COLUMN

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POLYGUARD DETAIL TAPE PLACED POLYGUARD UNDERSLAB WITH ASPHALT INTERFACING MEMBRANE FABRIC TOWARD CLEAN AND DRY HDPE SIDE OF **CONCRETE POUR - APPROVED** POLYGUARD UNDERSLAB SUBSTRATE NOT SHOWN **MEMBRANE - COVERAGE ONLY** REQUIRED ON THE VERTICAL **SEGMENT** REFERENCE POLYGUARD END LAP SEAM DETAIL **END LAP SEAM - POLYGUARD** FABRIC TAPE OMITTED FROM THE DRAWING IN THIS AREA FOR CLARITY



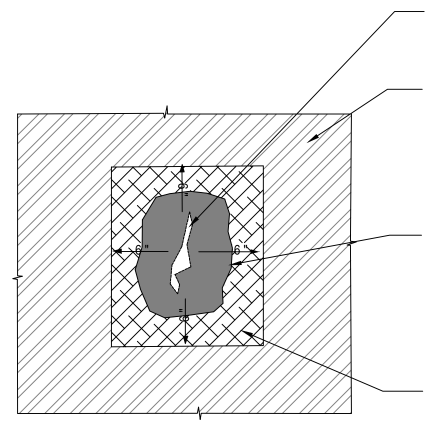
SECTION @ PRE APPLIED SEAL OF VERTICAL LEG TURN UP AT ENDLAP

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AREA TO BE REPAIRED

POLYGUARD UNDERSLAB MEMBRANE FABRIC PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED TO A CLEANED AREA 6" BEYOND THE DAMAGE IN ALL DIRECTIONS AT A RATE OF 50 - 75 SF/GAL

MINIMUM 60 MILS OF POLYGUARD LM-95 APPLIED OVER THE DAMAGED AREA AND EXTENDED 1" BEYOND THE DAMAGE IN ALL DIRECTIONS OVER FABRIC PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 50 - 75 SF/GAL

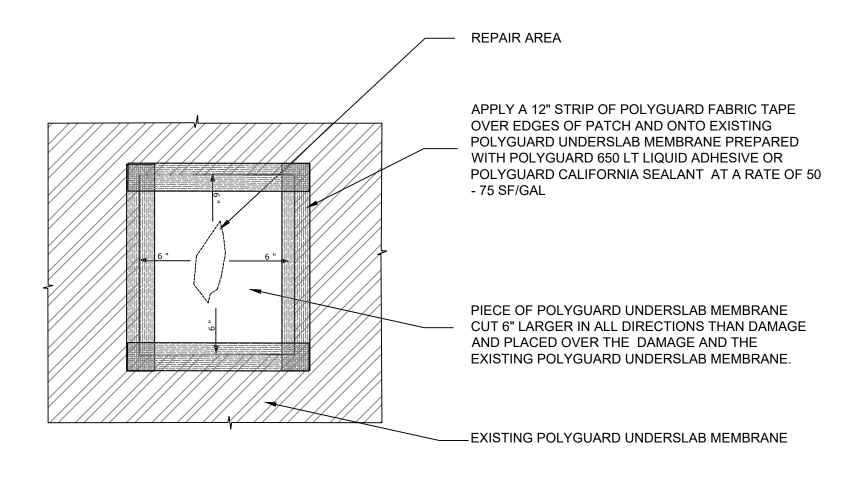
POLYGUARD FABRIC TAPE APPLIED 6" IN ALL DIRECTIONS TO FABRIC SIDE OF POLYGUARD UNDERSLAB PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 50 - 75 SF/GAL AND CURED POLYGUARD LM-95



OVERVIEW @ REPAIR PATCH LESS THAN 2 INCHES

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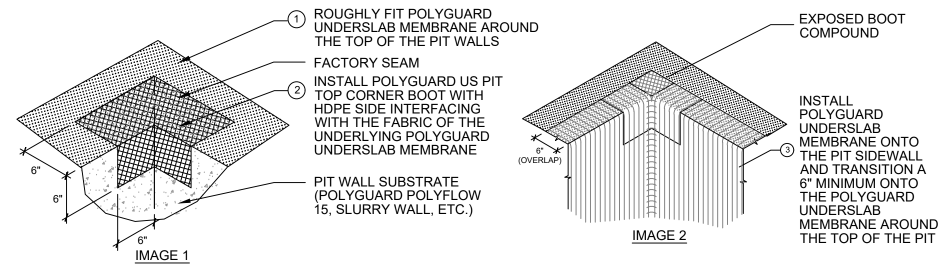
OVERVIEW @ REPAIR PATCH GREATER THAN 2 INCHES

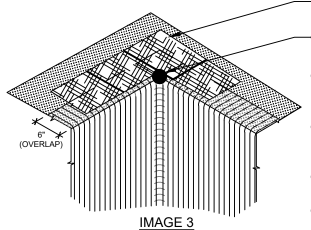
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POLYGUARD FABRIC TAPE, EXTEND 6" TO EACH SIDE OF THE UNDERSLAB END LAP

- 3/4" DAUB OF LM-95 TOOLED ONTO SURROUNDING FABRICS
- 4 PREPARE & CLEAN THE EXPOSED BOOT COMPOUND AND POLYGUARD UNDERSLAB FABRIC 6" TO EACH SIDE OF THE END LAP
- (5) APPLY POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT TO THE CLEANED AREA AT THE RATE OF 50-75 SF / GAL
- 6 COVER THE SELECTED ADHESIVE OR SEALANT WITH POLYGUARD FABRIC TAPE
- 7 ROLL THE POLYGUARD FABRIC TAPE WITH A HANDHELD HARD SURFACE ROLLER

US21

OVERVIEW PIT SIDEWALL TRANSITION AT TOP OF WALL

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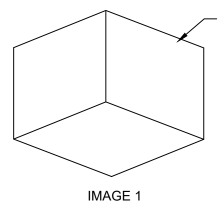
NOT TO SCALE

EFFECTIVE DATE:
10/01/2022

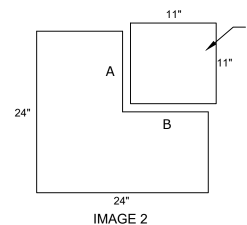
SUPERCEDES:
05/05/2022

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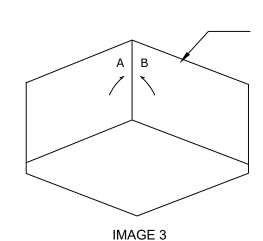




CORNERS CAN BE MADE IN FIELD OR PURCHASED PREFORMED BY POLYGUARD. TO MAKE A 12" X 12" BOOT USE A 24" X 24" PIECE OF POLYGUARD 650 MEMBRANE. FOR ADDITIONAL HEIGHT REQUIREMENT ADD POLYGUARD 650 MEMBRANE TO THE VERTICAL LEGS. (REFERENCE POLYGUARD US INSIDE CORNER DETAIL FOR COMPLETE INSTALLATION INSTRUCTION)



CUT AND REMOVE A SQUARE PIECE OF POLYGUARD 650 MEMBRANE FROM THE END CORNER. DIMENSION THE STARTING POINT OF EACH CUT FROM THE CORNER, AND ALONG AN EDGE, A DISTANCE EQUAL TO THE HEIGHT OF THE VERTICAL LEG OF THE BOOT. CUT INWARD FROM THE EDGE TO THIS DISTANCE AND DISCARD THE OFF FALL



REMOVE 1 INCH OF THE FILM SO THE (A) AND (B) EDGES MEET IN THE VERTICAL LEG OF THE BOOT. ROLL SEAM WITH A ROLLER AND UNFOLD TO CREATE THE INSIDE CORNER BOOT

US22

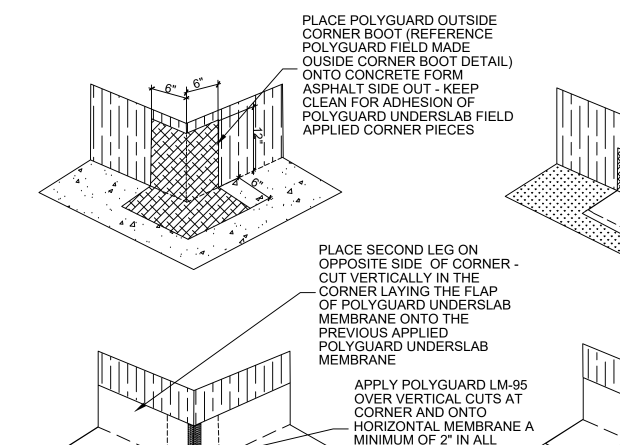
SECTION @ 650 MEMBRANE BOOT FOR US INSIDE CORNER

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PLACE FIRST LEG OF
POLYGUARD UNDERSLAB
MEMBRANE VERTICALLY ON
FORM - CUT VERTICALLY IN
THE CORNER LAYING THE
FLAP OF POLYGUARD
UNDERSLAB MEMBRANE
HORIZONTALLY ON TO
ASPHALT SIDE OF CORNER
BOOT

APPLY POLYGUARD
FABRIC TAPE TO INSIDE
CORNER AND OVER
CURED POLYGUARD LM95
A MINIMUM OF 6" BEYOND
CUT OF SECOND PIECE
OF POLYGUARD
UNDERSLAB - PREPARE
FABRIC WITH POLYGUARD
650 LT LIQUID ADHESIVE
OR POLYGUARD
CALIFORNA SEALANT AT
A RATE OF 50 - 75 SF/GAL

SECTION @ OUTSIDE CORNER (FIELD CUT)

DIRECTIONS - PREPARE FABRIC WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNA SEALANT AT A RATE OF 50 -

75 SF/GAL

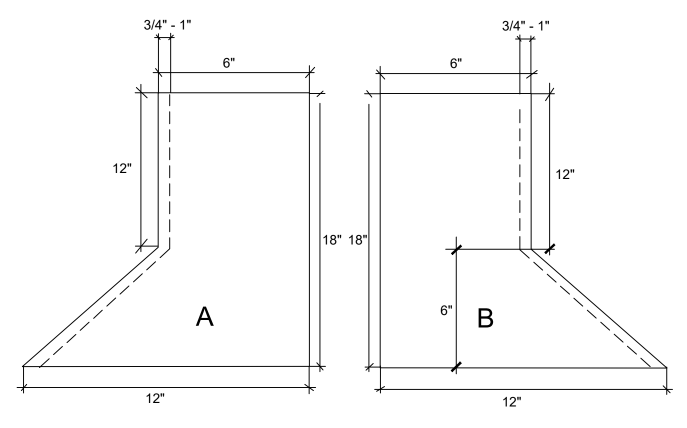
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- 1. Cut 2 12" x 18" pieces of Polyguard 650 or Polyguard Balconyguard Membrane -
 - A. (A) & (B) piece cut to dimensions above and mirror image
- 2. Score 3/4" 1" release film at angled edge remove the film
- 3. Adhere piece (A) and (B) at exposed 3/4" 1" compound roll tight



SECTION @ FIELD MADE OUTSIDE CORNER BOOT

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NOT TO SCALE

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02/01/2022

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