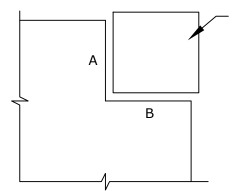
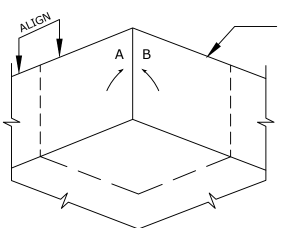


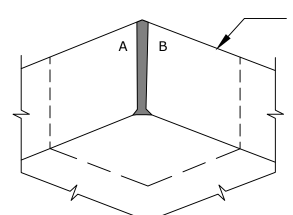
SIZE AN INSIDE CORNER BOOT FOR COVERAGE OF THE CORNER HEIGHT, AND PLACE IT INTO THE CORNER WITH THE POLYETHYLENE SIDE INTERFACING WITH THE CONCRETE FORM OR WALL



CUT AND REMOVE A SQUARE PIECE OF TERM UNDERSLAB WATERPROOFING / TERMITE BARRIER 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.



POSITION THE CUT TERM UNDERSLAB WATERPROOFING / TERMITE BARRIER INTO THE CORNER AND OVER THE BOOT SO THE A AND B EDGES MEET IN THE CORNER OF THE BOOT. FORM-FIT THE PIECE TO THE CONTOURS OF THE CORNER. CREASE THE UNDERSLAB BARRIER 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 SURFACE OF THE UNDERSLAB WATERPROOFING / TERMITE BARRIER IN THE A AND B EDGES WITH A WET COATING, 100 - 150 SF PER GALLON, OF 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT. THEN SEAL THE A AND B EDGES AND BOTTOM CORNER USING A TROWELED-ON, MINIMUM 1/16" THICK BY 1/4" WIDE APPLICATION OF DETAIL SEALANT PW ONTO EACH LEG.



## TERM©UNDERSLAB WATERPROOFING / TERMITE BARRIER INSIDE CORNER BOOT

©POLYGUARD PRODUCTS, INC.

P.O. Box 755 - Ennis, TX 75120

Phone: 214-515-5000 Fax: 972-875-9425

Web Site - www.polyquardbarriers.com



The information provided is based on data and knowledge considered to be true and accurate and is offered for the users' consideration, investigation, and verification; but we do not warrant the results to be achieved. Please read all data sheets, statements, suggestions, or recommendations in conjunction with our conditions of sale, which apply to all goods supplied by us.

DRAWING SCALE: NOT TO SCALE EFFECTIVE DATE: 03/01/2018 SUPERCEDES: 05/18/2017