



POLYGUARD POLYFLOW 15 SHEET MOLDED DRAIN FABRIC FACING RETENTION SYSTEM

SPRAY A 12" WIDE AREA OF LOW RISE ADHESIVE - BY OTHERS ONTO DRAINBOARD AND ONTO POLYGUARD CR SEAM TAPE ALLOW TO FLASH OFF AND PRESS FILM SIDE OF POLYGUARD CRM MEMBRANE AND POLYGUARD CR SEAM TAPE INTO ADHESIVE ON POLYGUARD POLYFLOW 15

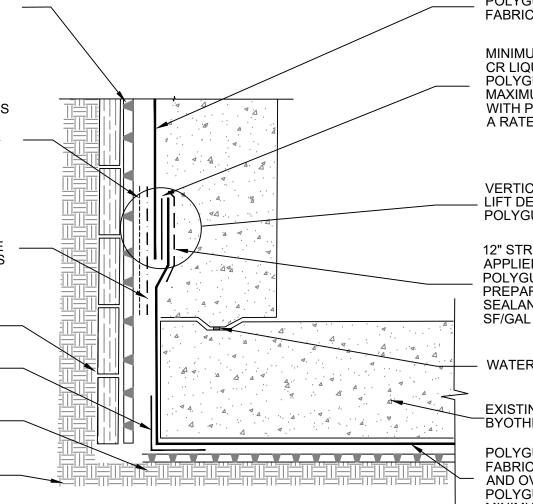
POLYGUARD CR SEAM TAPE APPLIED TO FILM SIDE OF ALL SEAMS OF THE POLYGUARD CRM MEMBRANE AND PRESS INTO THE LOW RISE ADHESIVE - BY OTHERS THAT HAS BEEN APPLIED TO THE DRAINBOARD

RETENTION SYSTEM - BY OTHERS TIMBER LAGGING SHOWN

POLYGUARD CR INSIDE AND OUTSIDE CORNER BOOTS WERE APPLICABLE

POLYGUARD POLYFLOW 18 MOLDED SHEET DRAINAGE FABRIC TOWARD SUBSTRATE

APPROVED SUBSTRATE - BY OTHERS



POLYGUARD CRM MEMBRANE FABRIC TOWARD CONCRETE POUR

MINIMUM 90 MILS OF POLYGUARD CR LIQUID MEMBRANE APPLIED TO POLYGUARD CRM MEMBRANE A MAXIMUM 4" - PREPARE FABRIC WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL

VERTICAL ENDLAP CENTER OF LIFT DETAIL - REFERENCE POLYGUARD END LAP DETAIL

12" STRIP OF POLYGUARD FABRIC APPLIED TO CLEAN DRY POLYGUARD CRM MEMBRANE PREPARED WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL

WATERSTOP - BY OTHERS

EXISTING CONCRETE - BYOTHERS

POLYGUARD CRM MEMBRANE FABRIC TOWARD CONCRETE POUR AND OVERLAPPING VERTICAL POLYGUARD CRM MEMBRANE - 3" MINIMUM 4" MAXIMUM



Polyguard Products, Inc.

Phone: 214-515-5000

P.O. Box 755 - Ennis. TX 75120

Web Site - www.polyguard.com

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