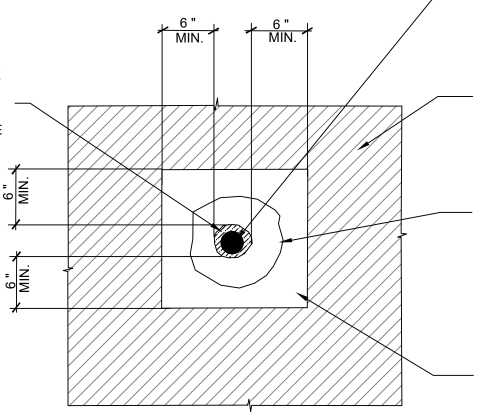




SPREAD A 1" MINIMUM LAYER
OF POLYGUARD CR LIQUID
MEMBRANE TO THE BACKSIDE
OF THE POLYGUARD CRM
MEMBRANE AND INTO HOLE
COMPLETELY FILLING HOLE ENSURE THAT ALL MEMBRANE
EDGES ARE COATED
COMPLETELY



REPAIR AREA - USE CORRECT POLYGUARD DETAIL FOR SIZE OF DAMAGE

POLYGUARD CRM MEMBRANE FABRIC PREPARED WITH POLYGUARD CR SEALANT APPLIED TO A CLEANED AREA 6" BEYOND THE DAMAGE IN ALL DIRECTIONS AT A RATE OF 50 - 75 SF/GAL

APPLY 60 MILS OF POLYGUARD CR LIQUID MEMBRANE 3" PAST OUTER EDGE OF HOLE ONTO FABRIC OF POLYGUARD CRM MEMBRANE PREPARED WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL

POLYGUARD FABRIC TAPE APPLIED OVER POLYGUARD CR LIQUID MEMBRANE AND FABRIC OF POLYGUARDL CRM MEMBRANE PREPARED WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL



SECTION @ CRM MEMBRANE REPAIR PATCH LESS THAN 2"

©POLYGUARD PRODUCTS, INC. MATERIAL SEPARATED FOR CLARITY

Polyguard Products, Inc. P.O. Box 755 - Ennis, TX 75120 Phone: 214-515-5000 Web Site - www.polyguard.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 obtained. Please read all data sheets, statements, recommendations or suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us

NOT TO SCALE

EFFECTIVE DATE:
10/01/2022

OTUIS.
SUPERCEDES:
02/04/2022