

IMX Technologies

XYPEX REGLET WALL OVER FLOOR DETAIL FOR USE WITH XYPEX ADMIXTURE

10 YEAR WATER TIGHT WARRANTY

REMOVE 1" x 1 1/2" BLOCK OUT

COMPLETELY WET REGLET AREA AND LET DRY JUST SO MOISTURE SHEEN DISAPPEARS.

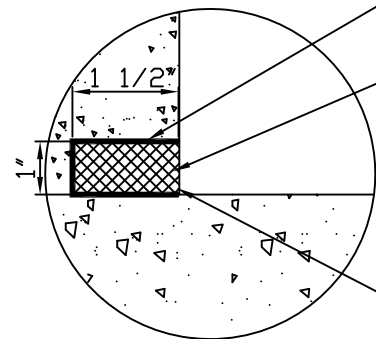
APPLY XYPEX CONCENTRATE SLURRY COAT (5-6 SF/LB) TO REGLET AREA AND LET SET UNTIL IT IS DRY TO TOUCH, BUT STILL MOIST GREEN

MIX XYPEX 80/20 MIX FOR DRY-PAC 6:1 (6 PARTS XYPEX 80/20 MIX WITH 1 PART WATER) BY VOLUME TO A LUMPY DRY CONSISTENCY.

HAMMER PACK TIGHTLY INTO REGLET AREA WITH A HARDWOOD 1x4 AND SMALL SLEDGE HAMMER.

AFTER INITIAL SET OF THE DRY-PAC MATERIAL, APPLY XYPEX GAMMA CURE TO THE DRY-PAC AREA AT A RATE OF 850 SF PER MIXED GALLON. (MIX 3 PARTS WATER TO 1 PART XYPEX GAMMA CURE)

(XYPEX 80/20 MIX: THOROUGHLY DRYMIX 4 PARTS XYPEX PATCH 'N PLUG WITH 1 PART XYPEX CONCENTRATE)



FOR X-FLAT 1/4" BREAK BACK TIES. FILL VOID AREA AND COVER TIE HOLE 3"Ø WITH 1/16" THICK LAYER OF XYPEX FCM 60 MEMBRANE ON EXTERIOR ONLY

FOR LOOP PANEL WITH CONE TIES. DRILL BACK CONE HOLE WITH 1"Ø HAMMER BIT TO TIE END AND DRY PACK WITH 80% PATCH 'N PLUG AND 20% CONCENTRATE INTERIOR OR EXTERIOR.

CONCRETE FOUNDATION

INSTALL PEEL & STICK WATERSTOP (GREEN STREAK SWELL STOP OR EQUAL MIN 1"x1 1/2"), ON PRIMED SUBSTRATE.

#5 REBAR(TYP)

BLOCKOUT REGLET (INTERIOR OR EXTERIOR) 1" WIDE x 1 1/2" DEEP

2 1/2" MIN

2"

CONCRETE SLAB

2"

#5 REBAR (TYP)