

PM SEALANT OR E.ROLL APPLIED TO THE TOP OF THE TERMINATION BAR AND COVERING A MINIMUM 1/8" BEYOND PERIMETER OF FASTENER HEADS

1/8" X 1" METAL TERMINATION BAR FASTENED AT 8" SPACING AND 2" FROM EACH END

PRIMETAK DETAIL STRIP (12") -CENTERED OVER JOINT AND PM SEALANT CANT STRIP.

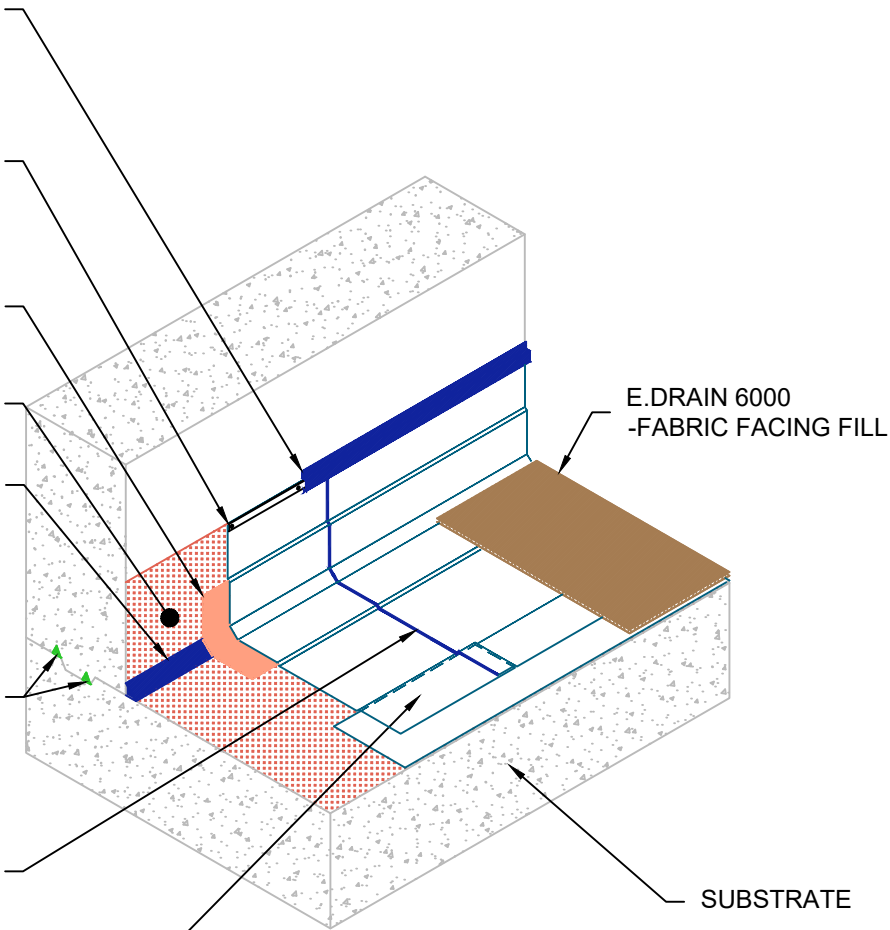
PRIMETAK PRIMER

3/4" FILLET OF PM SEALANT -ALLOW TO CURE FOR 2 HOURS BEFORE DETAIL STRIP APPLICATION
NOTE: DO NOT APPLY PRIMETAK PRIMER UNDER PM SEALANT

BENTOTAK (1 1/4" MIN. CONCRETE COVER FROM EDGE OF WALL AND IN BETWEEN STRIPS)



PM SEALANT A MINIMUM 12" ONTO SEAMS EXTENDING FROM WALL TO SLAB INTERSECTION

PRIMETAK APPLIED TO SUBSTRATES PREPARED WITH PRIMETAK PRIMER
-OVERLAPS MINIMUM 2 1/2" SIDE AND 6" END LAPS
- SHINGLE LAP TO DRAIN



G:\My Drive\Epro Master Folder\Drafting\Details\Decks\Primetak\55.430.1.1 DECK ASSEMBLY - NON-HYDROSTATIC - ISOMETRIC - VERTICAL TERMINATION.dwg [Detail] April 27, 2021 - 9:09am

DECK ASSEMBLY - NON-HYDROSTATIC - ISOMETRIC - VERTICAL TERMINATION

	SYSTEM NAME	DRAWING NUMBER	
	PRIMETAK	55.430.1.1	
	DRAFTER	DATE	
	RJT	4/26/2021	

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