HIGH CONCRET	FE / CMU WAL	L BASE FLASHIN	NG - ISO VIEW
WATERPROC	FING PLY		
	NG CAP TERMINATION OPTION 1: TERPROOFING PLY (ARCTIC SEAL,	METAL COPI	NG CAP TERMINATION OPTION 2:
SECURE STA	RT HT, OR CAP SHEET MEMBRANE) NATION OF THE WALL FLASHING	THE WALL A	E WALL FLASHING AT THE TOP OF ND THREE COURSE WITH SBS WEB REINFORCEMENT OR
METAL COPING, INSTALLED AS			SEAL NON-FIBERED SYSTEM OR GRANULATED CAP SHEET.
PRIMED VERTICAL		LAPPING ONTO TH MIN. OF 4". Z META	AP SHEET INSTALLED OVER AND E BASE FLASHING CAP SHEET A L OR TWO-PIECE REGLET MAY WEEN WALL FLASHING AND
FACE WALL			
		TO THE STRIPPING BASE FLASHING A	AP SHEET FULLY ADHERED G / BACKER PLY. EXTEND MIN. 6" BEYOND THE TOE A MIN. OF 8" ABOVE THE YSTEM.
STRIPPING / BACKER PLY, FULLY ADHERED TO THE VERTICAL WALL SUBSTRATE AND ABOVE THE FINISHED ROOF DECK A MIN. OF 8" AND EXTENDING A MIN. OF 3" BEYOND THE TOE OF THE CANT		FIELD CAP SH	IEET
	33"	INSTALL CONCRETE FASTENE THE TOP OF THE BASE FLASH OF 8" ON CENTER.	
CANT STRIP		FIELD BASE / INTERPLY INSTALL TOP OF THE CANT OVER THE IN COVER BOARD OR ROOF SUBST	SULATION /
		TION / COVER BOARD DF SUBSTRATE	
NOTES:			
2. INSTALL CANT STRIP AT THE ROOM			
	ROOFING SYSTEM TO THE TOP OF THE STRIPPING / BACKER PLY TO		
A MAX. OF 24". MECHANICALLY F	ASTEN THE TOP OF THE BASE FLA	E OF THE CANT AND ABOVE THE FINISH ASHING USING 1" DIAMETER CAP CONCF	
6. INSTALL WALL COVERING AS ILL		TELY WRAPPING THE TOP OF THE WAL	L, MECHANICALLY FASTEN THE
7. WHEN APPLICABLE, VAPOR RETA	ING 1" DIAMETER CAP CONCRETE I ARDER SHOULD EXTEND VERTICAL	LY TO A POINT NOT LESS THAN 3" ABO	/E THE TOP OF THE INSULATION /
COVER BOARD.		LOWS	SLOPE 4 - ISO
	PROJECT NAME:		DATE:
• • • • •			SCALE: NOT TO SCALE PROJECT NO:
Roofing Products	ADDRESS:		DRAWING NO. :
Defining Excellence.™			
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