## ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 65 PSF (HORIZONTAL) 111 PSF(VERTICAL) FOR .063" ALUMINUM CAP ON 24" WALL COPING CAP FORMED IN-12'-0" LENGTHS 6" WIDE CONCEALED SPLICE -WITH FORMED WINGS 16GA GALV. CLIP, 12" WIDE, SPACING DETERMINED-BY MANUFACTURER ROOFING -1 1/4" MEMBRANE 3/4" -1 1/2" INSIDE FACE MIN=3" **OUTSIDE FACE** MAX=6" MIN=3 1/4"

FASTENERS, (PROVIDED)

NAILS, (PROVIDED)

SELF DRILLING SCREWS, (PROVIDED)

WALL WIDTH

MIN=6" MAX=32" MAX (TESTED)=24"

APPLICATIONS
SINGLE-PLY MEMBRANES
MODIFIED BITUMEN
BUR

## SIZES:

SEE DRAWING

## NOTES:

1-REFER TO ROOF MEMBRANE MANUFACTURER FOR THEIR APPROVED INSTALLATION DETAIL.

2-PERMASNAP PLUS COPING IS TESTED IN ACCORDANCE WITH ANSI/SPRI/FM4435/ES-1.

MAX (TESTED)=4"

3/8" ALLOWANCE FOR-

WALL VARIATION



MAX=12" MAX (TESTED)=6"

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NAME: PER		PERMASNA	P PLUS COPING	
DRWM. BY: PL	DATE:	08/29/2022	SKU: PCP	
APPO. BY: PL	DATE:	08/29/2022	SCALE: NOT TO SCALE	SHEET: 1 OF 1