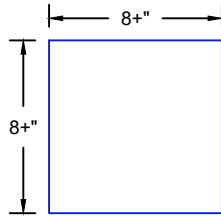
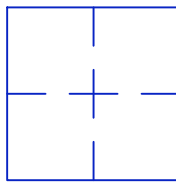


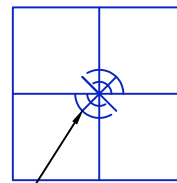
STEP 1:
CUT A SQUARE PATCH OF
PRETAK 8" WIDER THAN THE
WIDTH OF THE PENETRATION



STEP 2:
FIND THE CENTER OF THE
SQUARE BY FOLDING IT
INTO QUARTERS



STEP 3:
STAR-CUT CENTER OF
SQUARE TO THE WIDTH
OF THE PENETRATION
(TRIM FLANGES TO 2" MAX.
LENGTH)



CUT & TRIM

STAINLESS STEEL HOSE CLAMP
(NOTE: WHEN ABOVE THE WATER
TABLE, A 1/2" WIDE CABLE TIE CAN BE
SUBSTITUTED FOR THE HOSE CLAMP)

PIPE

WOOD LAGGING

PRETAK
w/ PSA TOWARDS
CONCRETE

E.DRAIN 6000

E.STOP GU
(3" MIN. CONCRETE COVER)
OR BENTOTAK
(1 1/4" MIN. CONCRETE COVER)

PRETAPE

E.STOP GU (1" CANT)

E.STOP GU OR BENTOTAK

PRETAK PATCH
(FOLLOW STEPS 1-3)
w/ PSA TOWARDS CONCRETE

PRETAPE D

PRETAPE

NOTES:

- 1) TIGHTEN HOSE CLAMP AS TIGHT AS POSSIBLE WITHOUT DAMAGING THE MEMBRANE.
- 2) SPACE PENETRATIONS A MINIMUM OF 6" FROM SLAB EDGE, CORNERS, WALLS, OR OTHER PENETRATIONS.

BLINDSIDE VERTICAL PENETRATION - SOE WOOD LAGGING



SYSTEM NAME

PRETAK

DRAFTER

RJT

DRAWING NUMBER

51.320.1

DATE

10/18/2023

PRETAK

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