MINIMUM 8" RISE FROM TOP OF ANGLE TO FLASHING JOIN CMU

NOTE: THERE WOULD BE NO VOID BETWEEN CMU & ANGLE IF THE ANGLE WAS FIXED

THRU-WALL FLASHING

TRANSITION MEMBRANE OR A/V BARRIER

OPTION: FOAM BOARD CAN BE USED TO LIMIT THICKNESS OF SPF UNDER FLASHING, IN THIS DECISION TRANSITION MEMBRANE SHOULD TERMINATE BEYOND FLASHING UNDER SPF.

HEATLOK® XT

TRANSITION MEMBRANE OR A/V BARRIER

CONCRETE MASONRY UNIT

GYPSUM BOARD

SEALANT AND BACKER-ROD

BRICK VENEER

AIR SPACE

HEATLOK® xt

SECTION VIEW

DATE: 3/18/16

SCALE: NTS

DEMILEC
PIPE

PIPE FLASHING

HEATLOK® XT
CLOSED-CELL SPRAY-FOAM INSULATION

SECTION VIEW  DATE: 3/18/16  SCALE: NTS
EXPANSION JOINT

NOTE:
MEMBRANE SHOULD EXTEND AT LEAST 2" BEYOND EDGE OF ANGLE.

COMPRESSION FOAM
METAL OR PLASTIC ANGLE
BACKER ROD AND SEALANT
TRANSITION MEMBRANE

HEATLOK® XT

SECTION VIEW | DATE: 3/18/16 | SCALE: NTS
CHANGE IN SUBSTRATE & SUBSTRATE JOINTS

1. Vapor barrier
2. Plate cushion
3. Caulking
4. Exterior gypsum board
5. Transition membrane
6. Brick

SEALECTION® 500

HEATLOK® XT

ISOMETRIC VIEW

DATE: 3/18/16

SCALE: NTS