

ANY GAPS BETWEEN PIPE AND CUT
WALL EDGE THAT EXCEED ½" SHOULD BE
FILLED WITH EXPANDABLE FOAM
INSULATION, BACKER ROD OR
FIBER-REINFORCED GAP FILLER.

SPREAD THE WET PRODUCT TO CREATE A MONOLITHIC "CAP FLASH" FLASHING MEMBRANE. SMOOTH LIQUID FLASH MATERIAL USING A RADIUS CAULKING KNIFE OR SIMILAR TOOL.

APPLY A GENEROUS BEAD OF LIQUID FLASH BETWEEN THE PIPE AND THE CUT PANEL EDGE AND ONTO THE PANEL SURFACE.

NOTE: CLOTHES DRYER EXHAUST VENTS
SHALL BE SEALED IN ACCORDANCE WITH
SECTION 504 OF THE INTERNATIONAL
MECHANICAL CODE. ZIP SYSTEM LIQUID FLASH
IS NOT RECOGNIZED AS FIRE CAULKING.

DRAWING NOT TO SCALE

71.07-60-

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