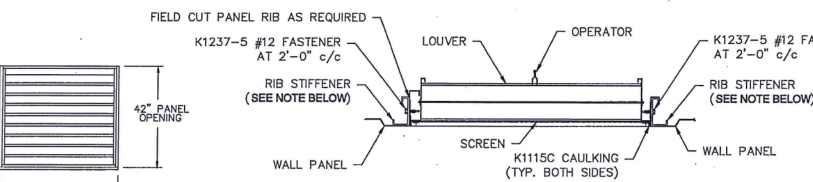
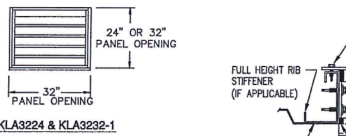


MEC/KMEC

ure-Adjustable Wall Louver Details



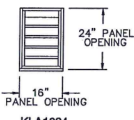
HORIZONTAL SECTION THROUGH LOUVER



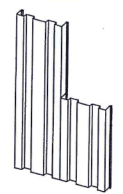
KLA3224 & KLA3232-1

PANEL OPENING

KLA4842

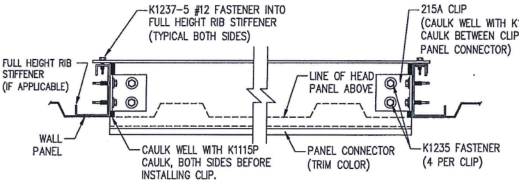


KLA1624

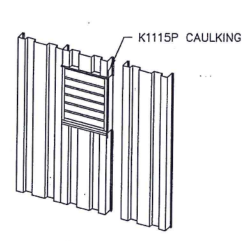


STEP#1

WITH LEFT WALL PANEL IN PLACE, INSTALL SILL PANELS. (FIELD CUT HEAD AND SILL PANELS UNLESS OTHERWISE NOTED ON ERECTION DRAWINGS). INSTALL SILL CAP ON SILL PANELS. FIELD CUT LEFT WALL PANEL RIB AT LOUVER OPENING AS REQUIRED.

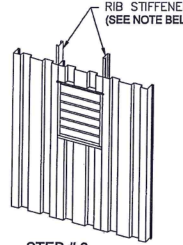


TYPICAL SECTION @ PANEL CONNECTOR



STEP#2

CAULK SILL, JAMB AND TOP OF LOUVER. PLACE LOUVER IN WALL. POSITION PANEL CONNECTOR AND THEN INSTALL HEAD PANELS. SWEEP CAULK EACH HEAD PANEL AS SHOWN. CAULK PANEL RIB AS SHOWN ABOVE AND INSTALL NEXT WALL PANEL. FASTEN PANEL CONNECTOR TO HEAD PANEL RIBS W/ K1237-5 #12 FASTENER AT 16" c/c.



STEP#3

INSTALL RIB STIFFENER ON BOTH SIDES OF LOUVER. FASTEN LOUVER THROUGH STIFFENER W/ K1237-5 #12 FASTENERS @ 2'-0" c/c. (PUSH LOUVER UP TIGHT AGAINST PANEL CONNECTOR PRIOR TO FASTENING) BE SURE TO "DAM" CAULK EACH END OF PANEL CONNECTOR AT LEFT AND RIGHT WALL PANEL RIBS. FINISH CAULK BOTH SIDES OF LOUVER TO WALL PANELS.