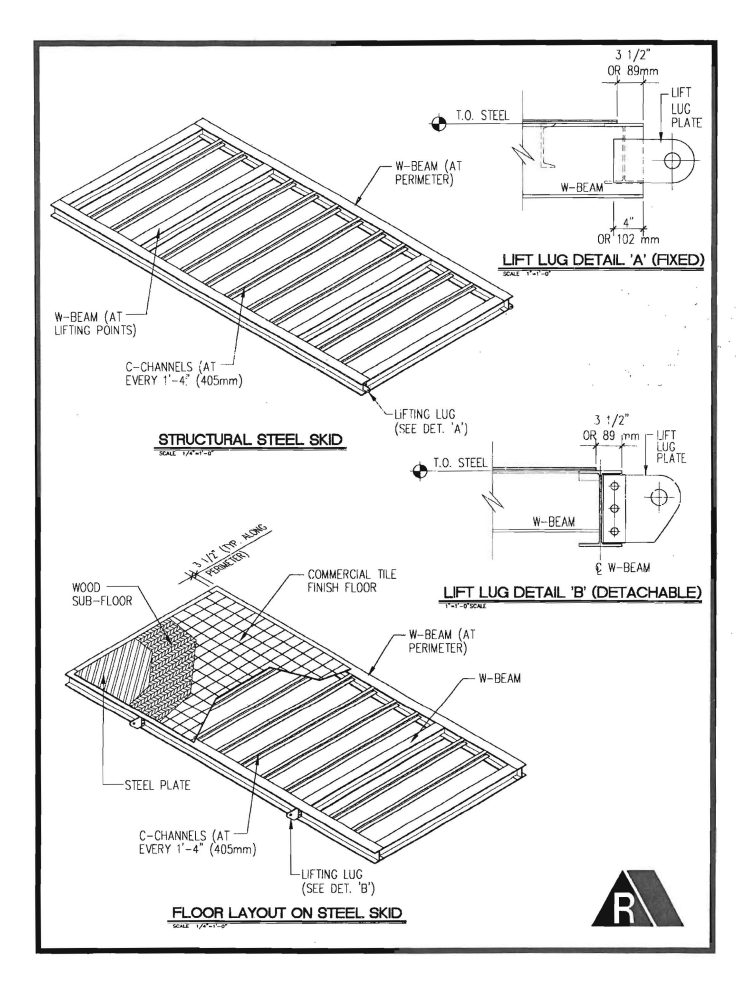
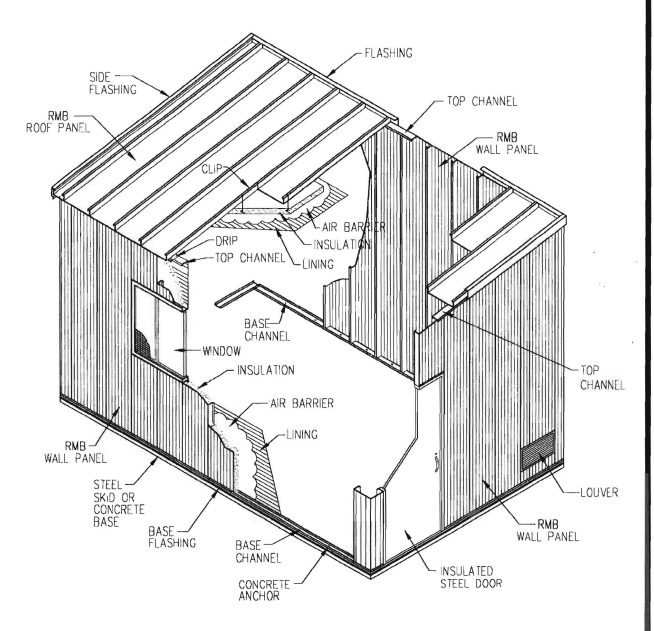


PORTABLE SKID BUILDINGS



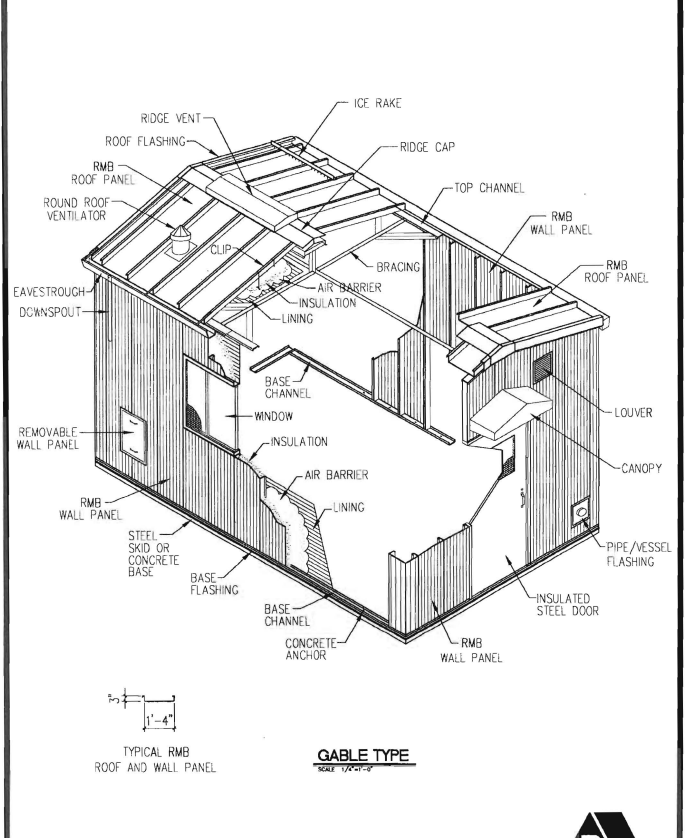




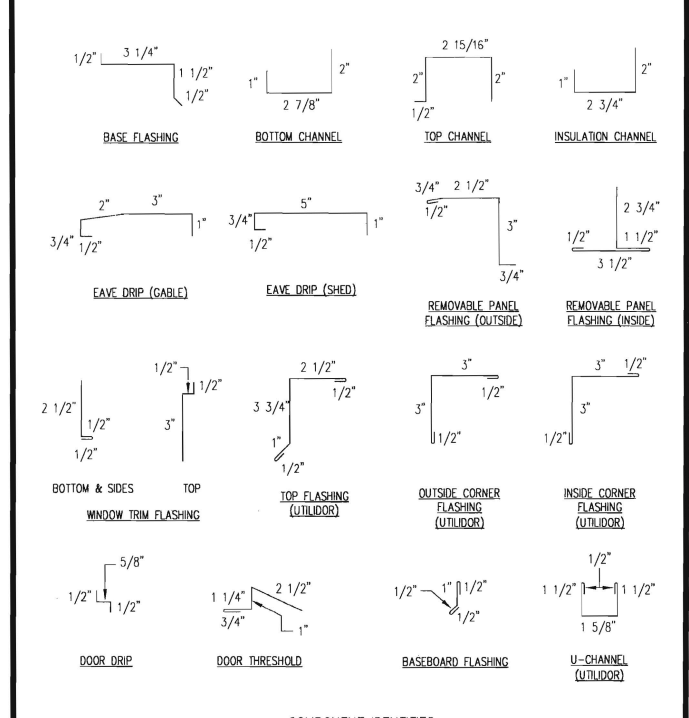


TYPICAL RMB ROOF AND WALL PANEL SHED TYPE



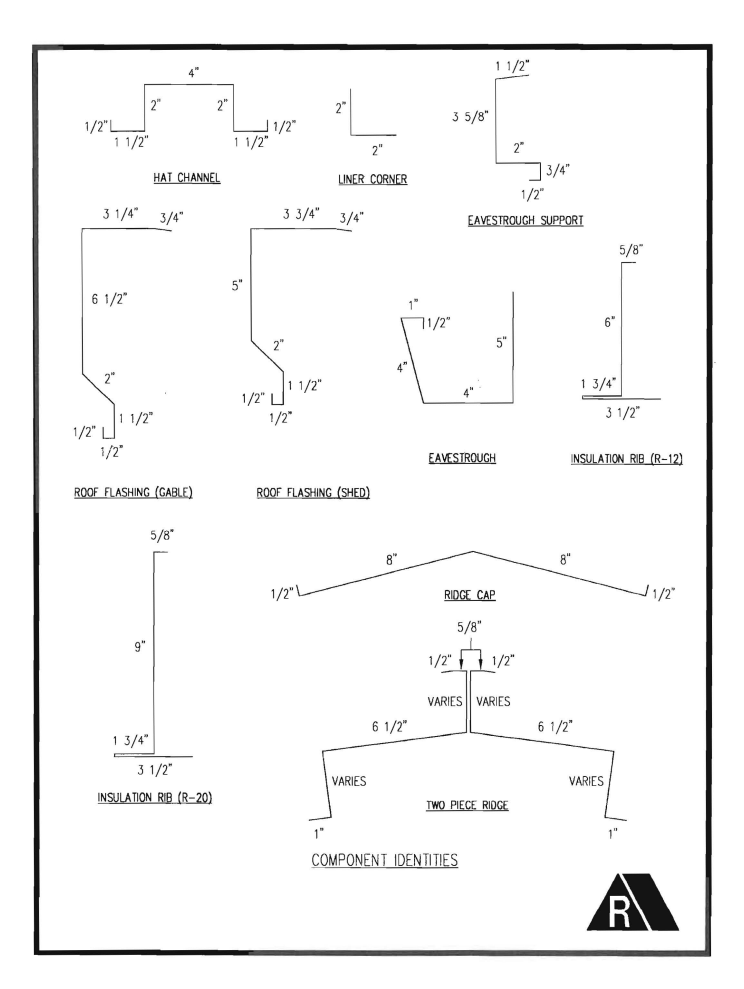


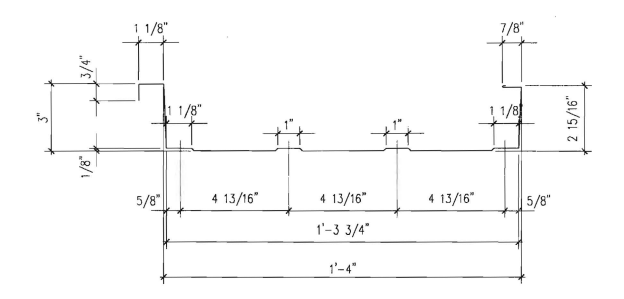




COMPONENT IDENTITIES

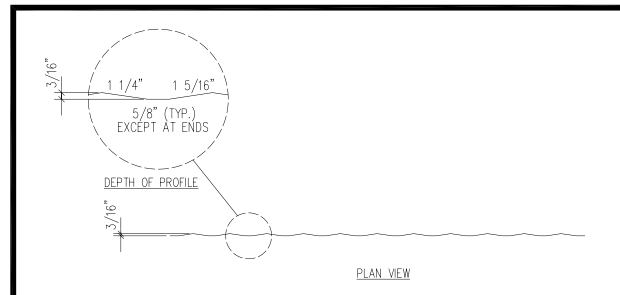


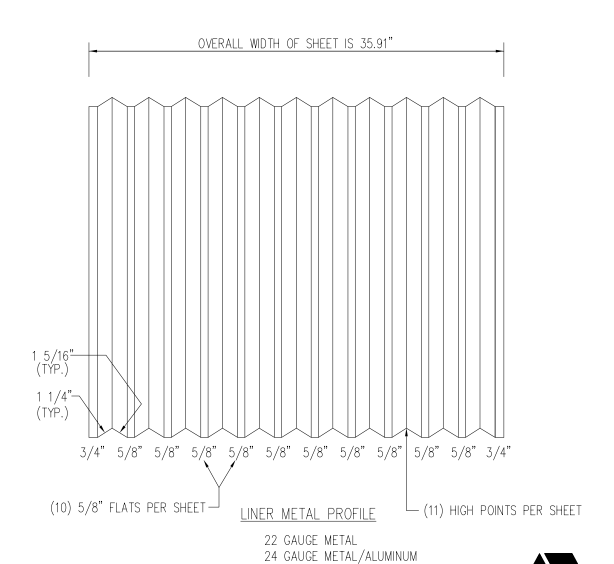


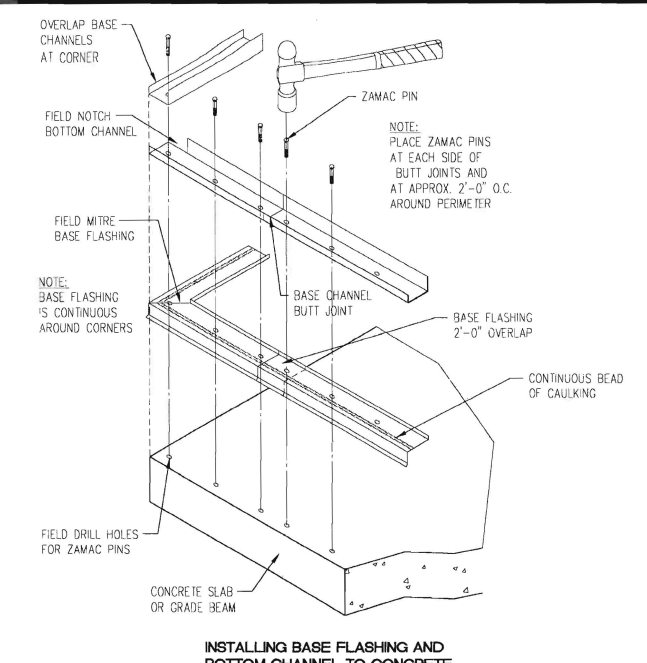


TYPICAL PANEL PROFILE

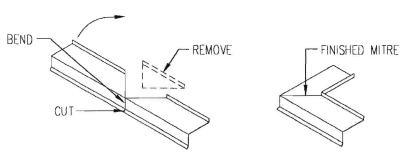




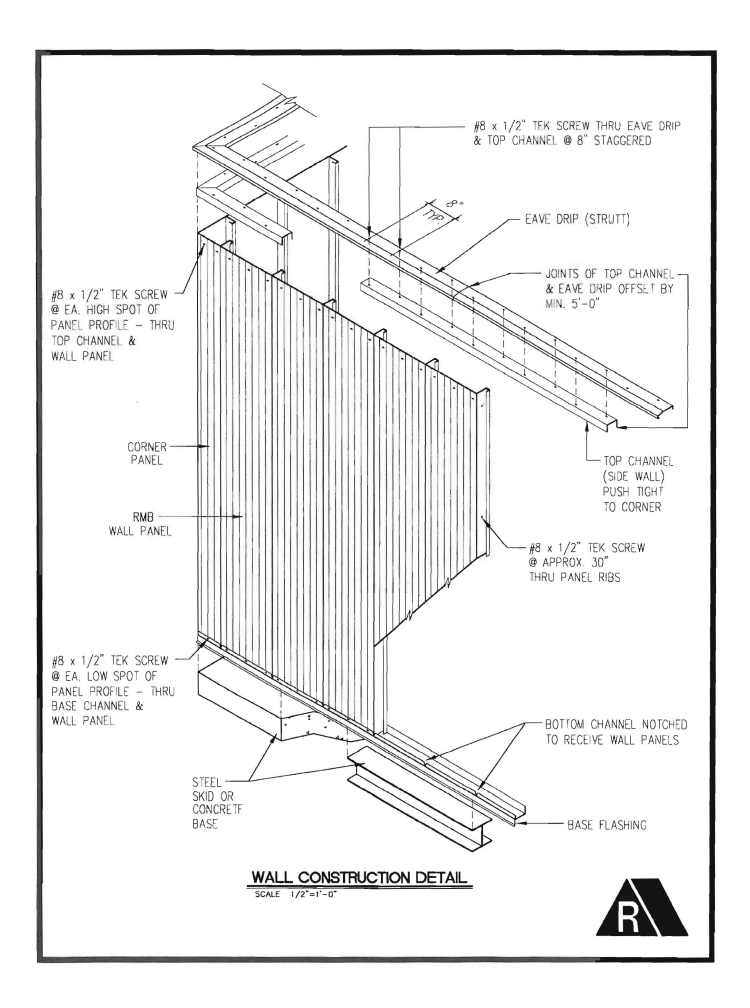


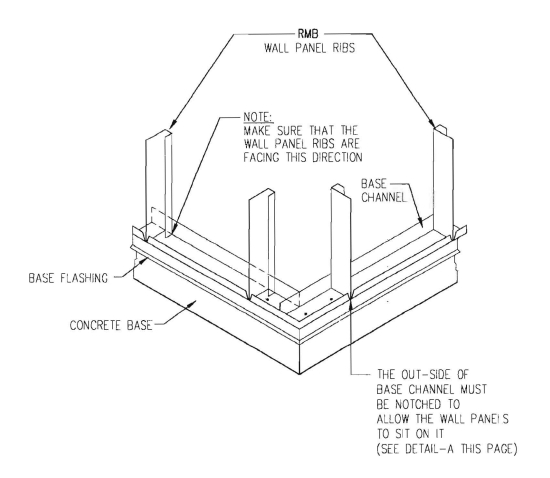


BOTTOM CHANNEL TO CONCRETE SCALE 1"=1'-0"



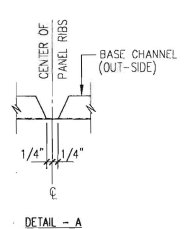
BASE FLASHING DETAIL (CORNER CUT)





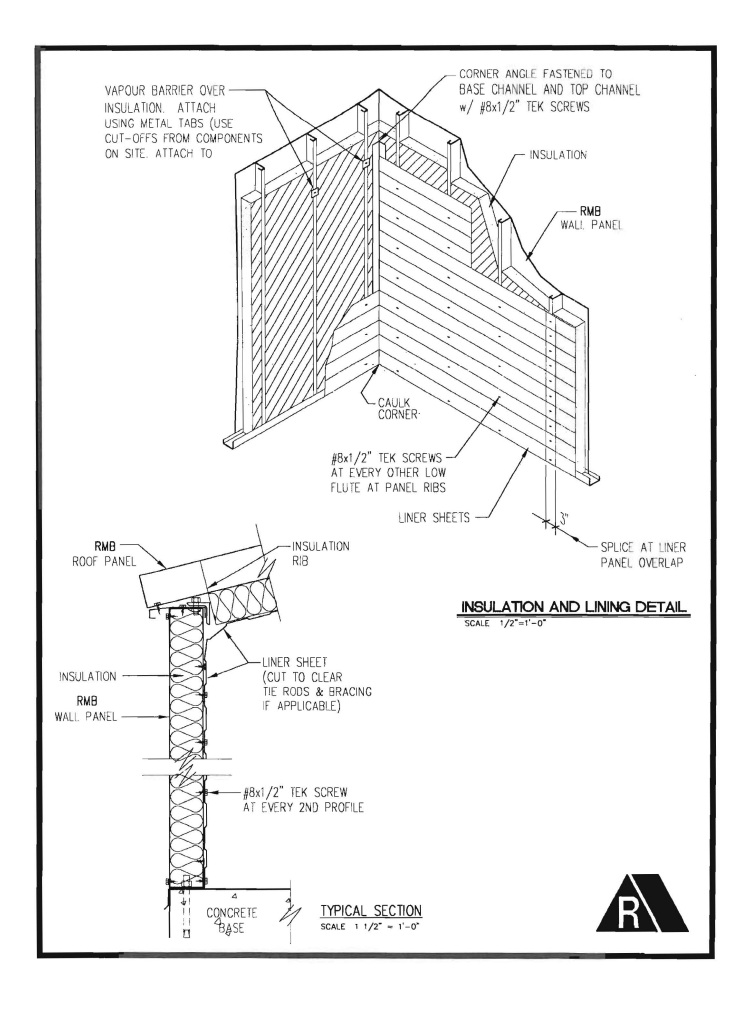
NOTCHED BASE CHANNEL

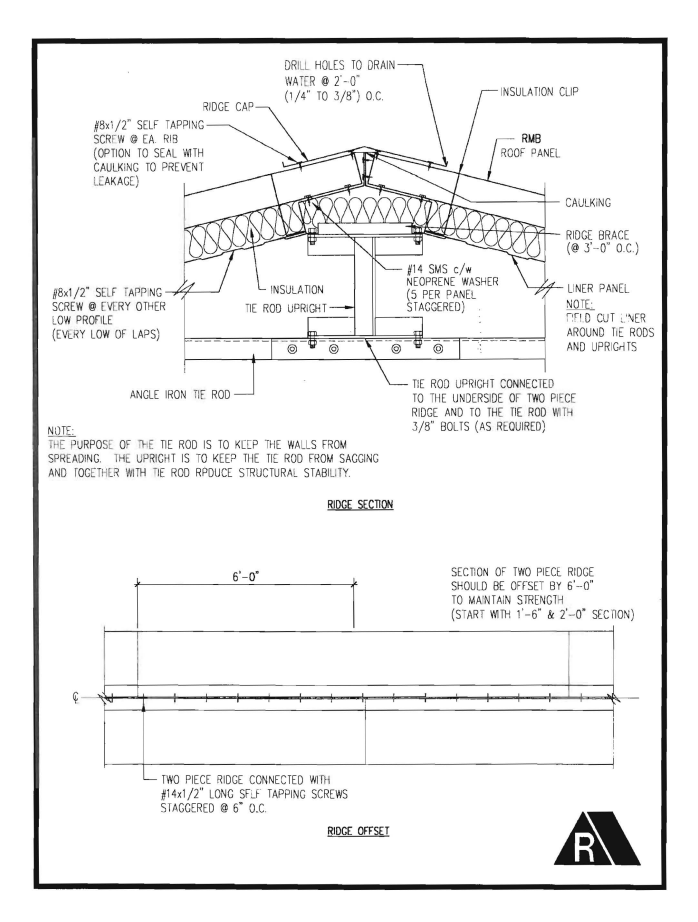
SCALE 1"=1'-0"

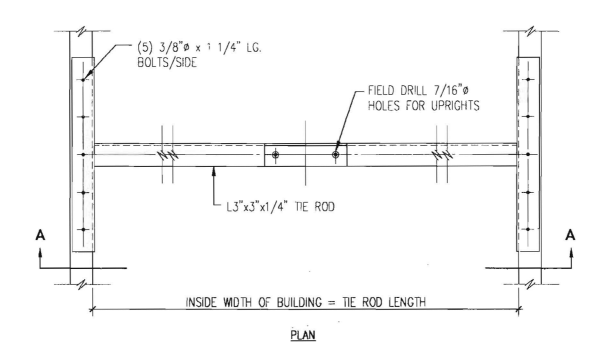


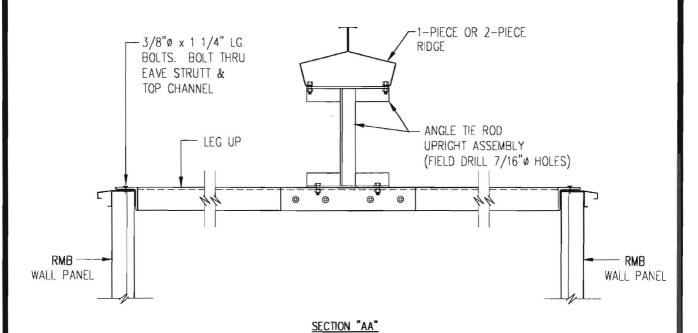
USING THE CUTTING LIST PANEL LAYOUT AS A GUIDE, LAYOUT THE WALL PANELS (WALL PANELS ARE PROFILED, ROOF PANELS ARE NOT) AROUND THE PERIMETER OF THE BUILDING. BASE NOTCH OUT THE OUTSIDE EDGE OF THE BASE CHANNEL TO CORRESPOND WITH THE LOCATION OF THE PANEL RIBS.





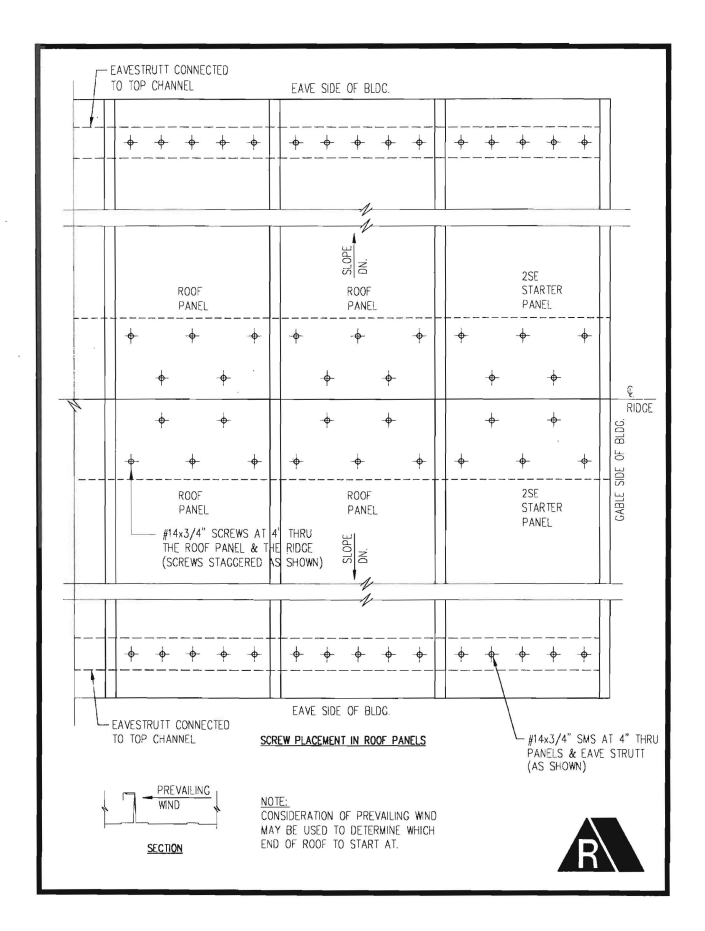


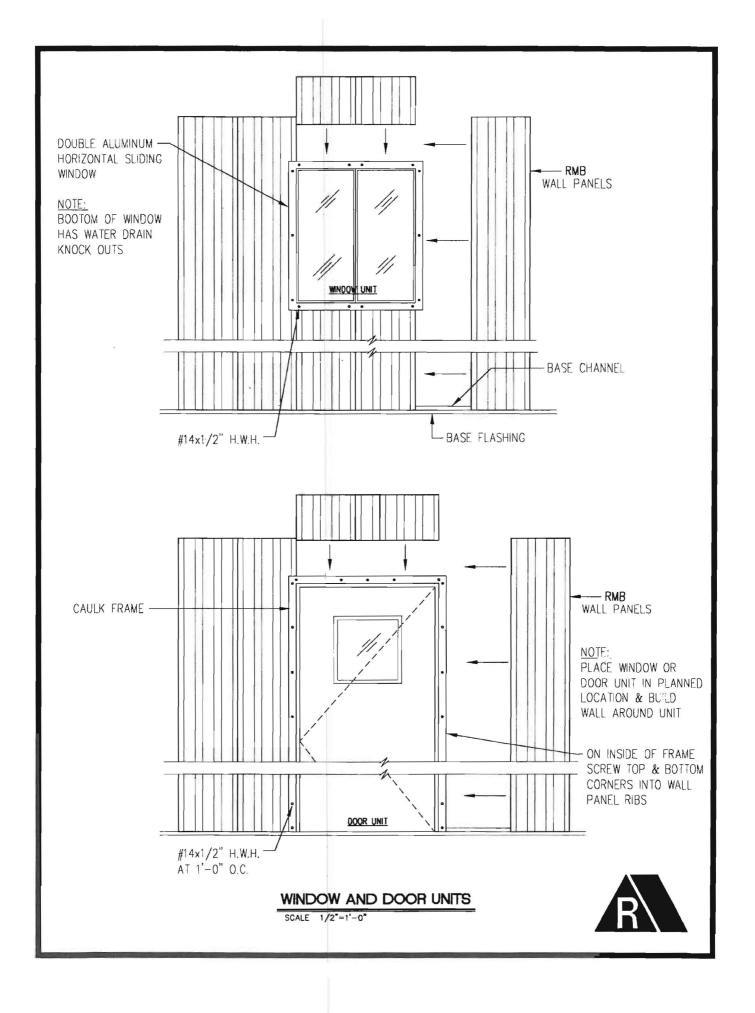


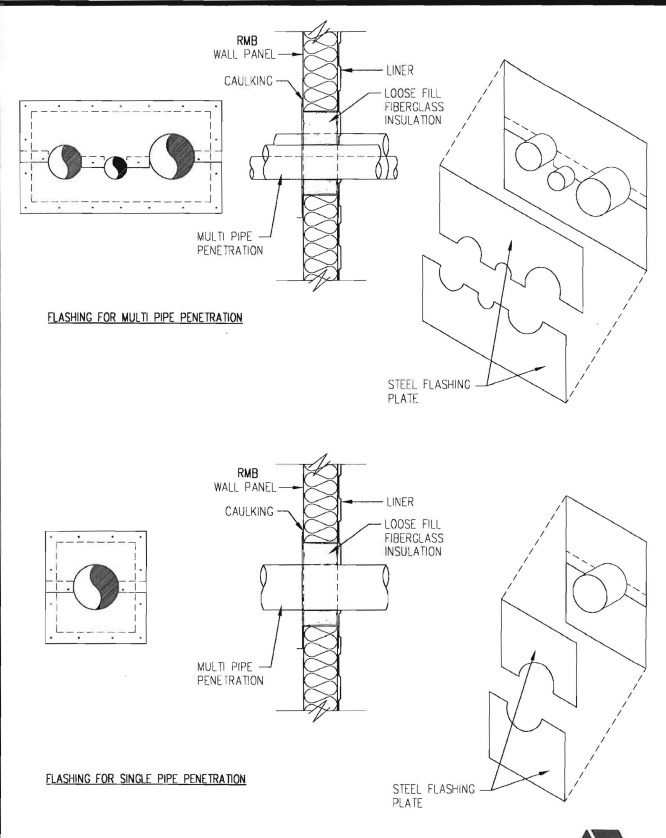


NOTE: UPRIGHTS NOT REQUIRED FOR SMALLER BUILDINGS (16'-0" WIDE OR LESS)





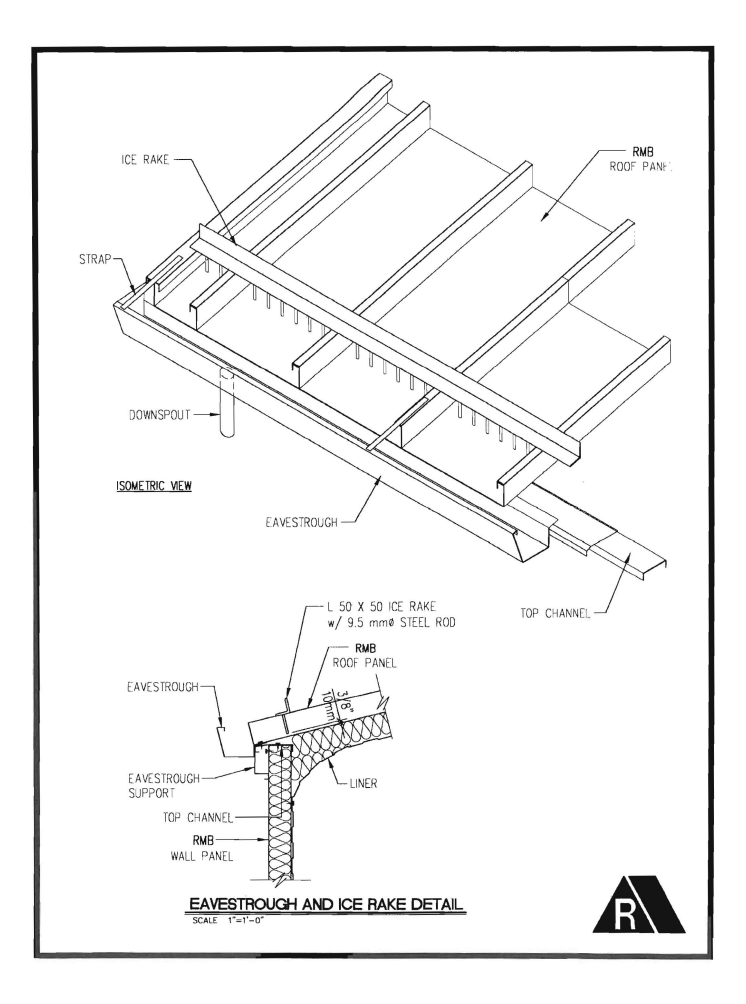


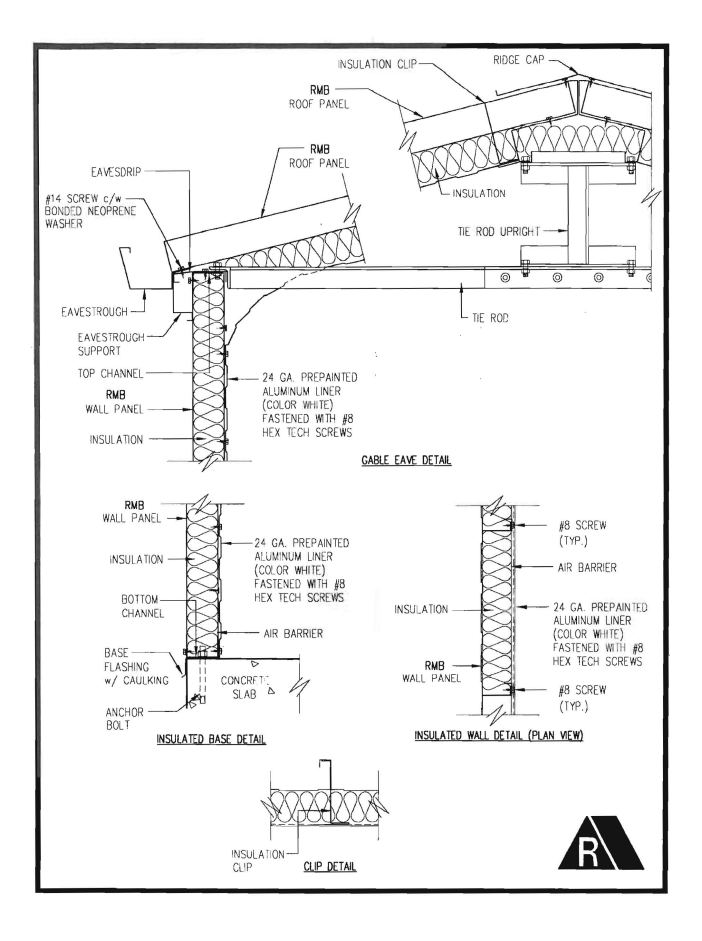


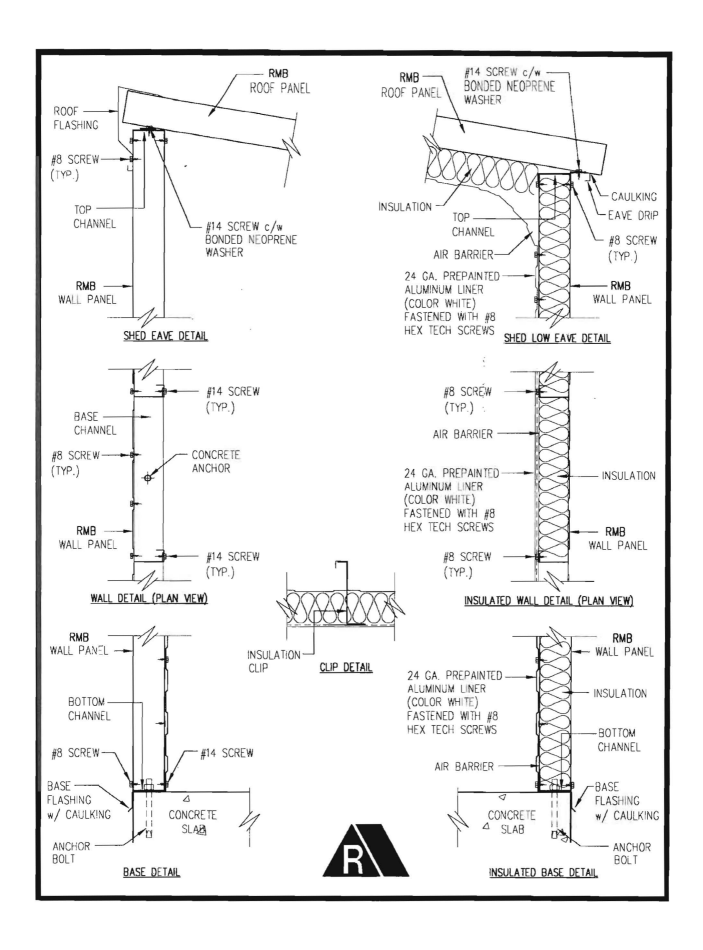
WALL FLASHING DETAIL

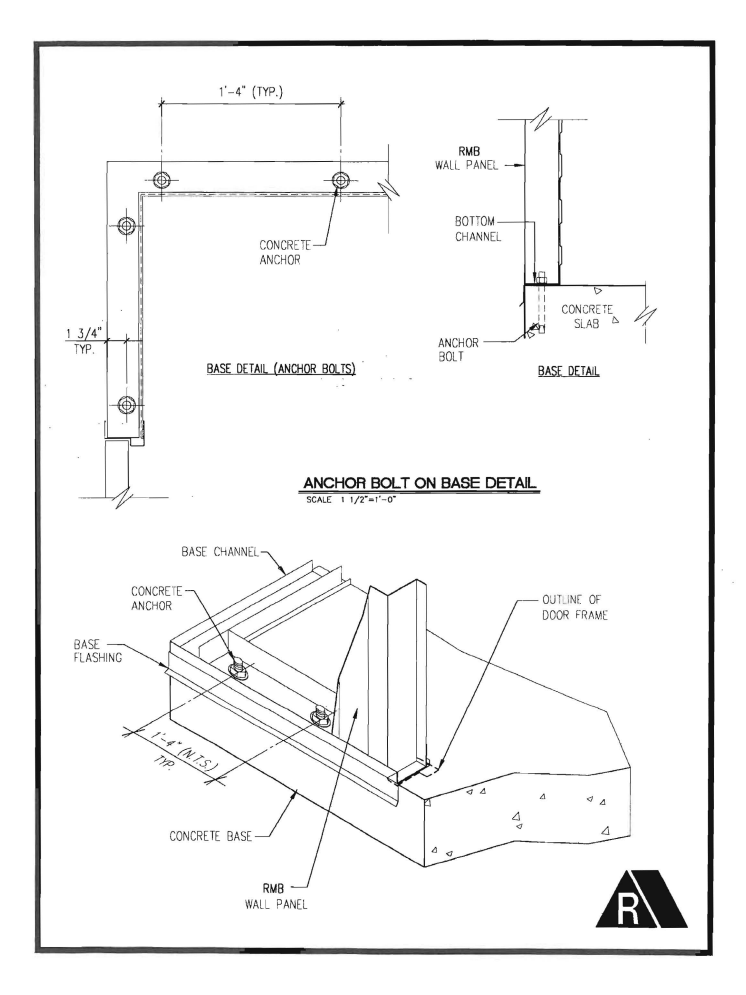
SCALE 1 1/2"=1'-0"

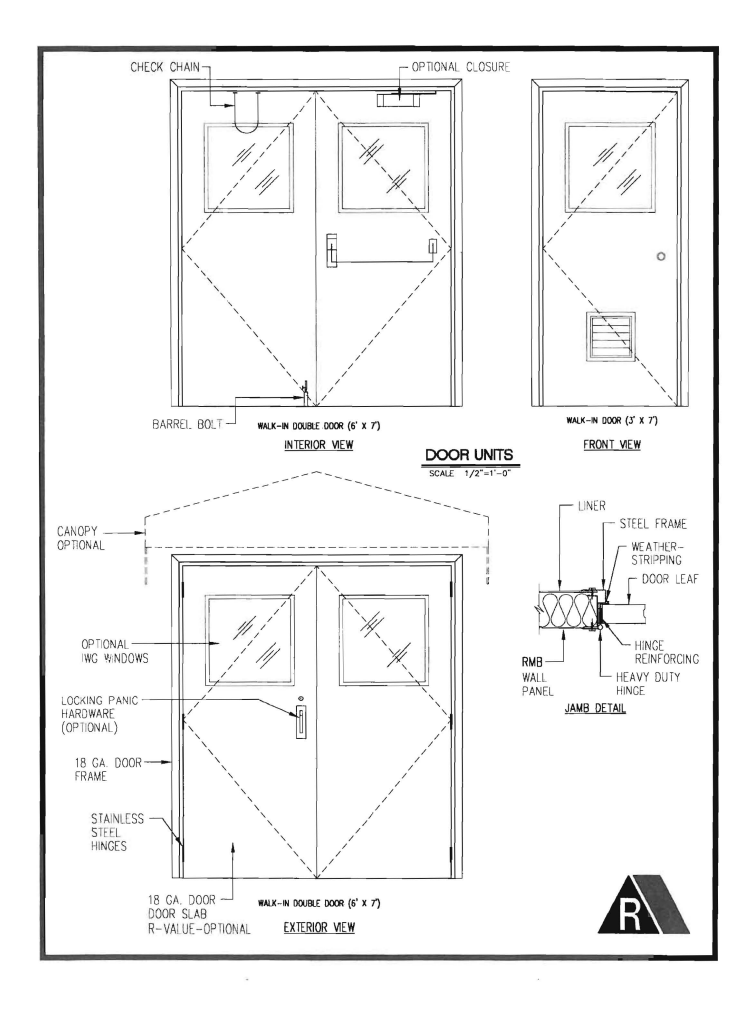


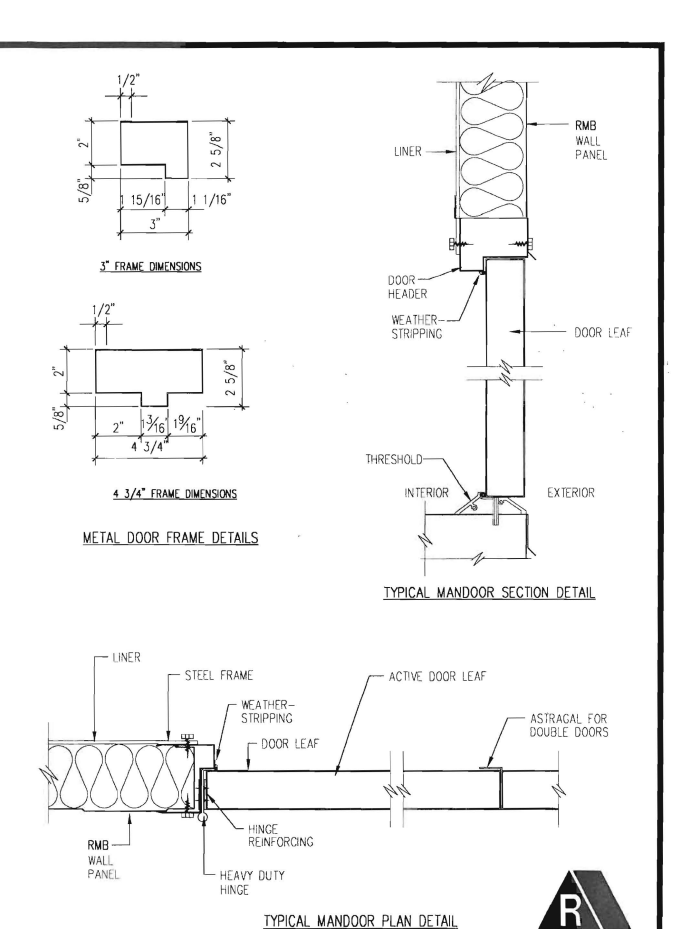


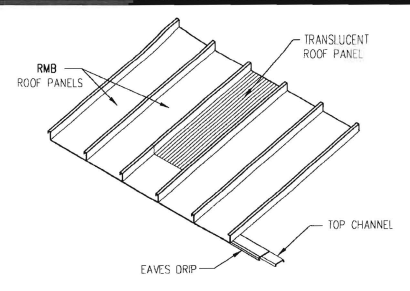




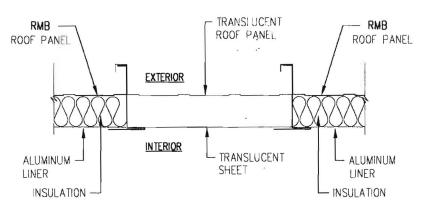




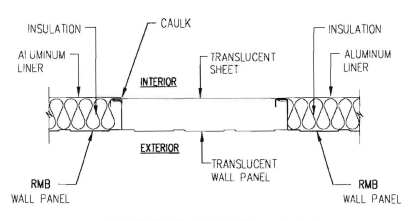




PARTIAL ISOMETRIC OF TRANSLUCENT ROOF

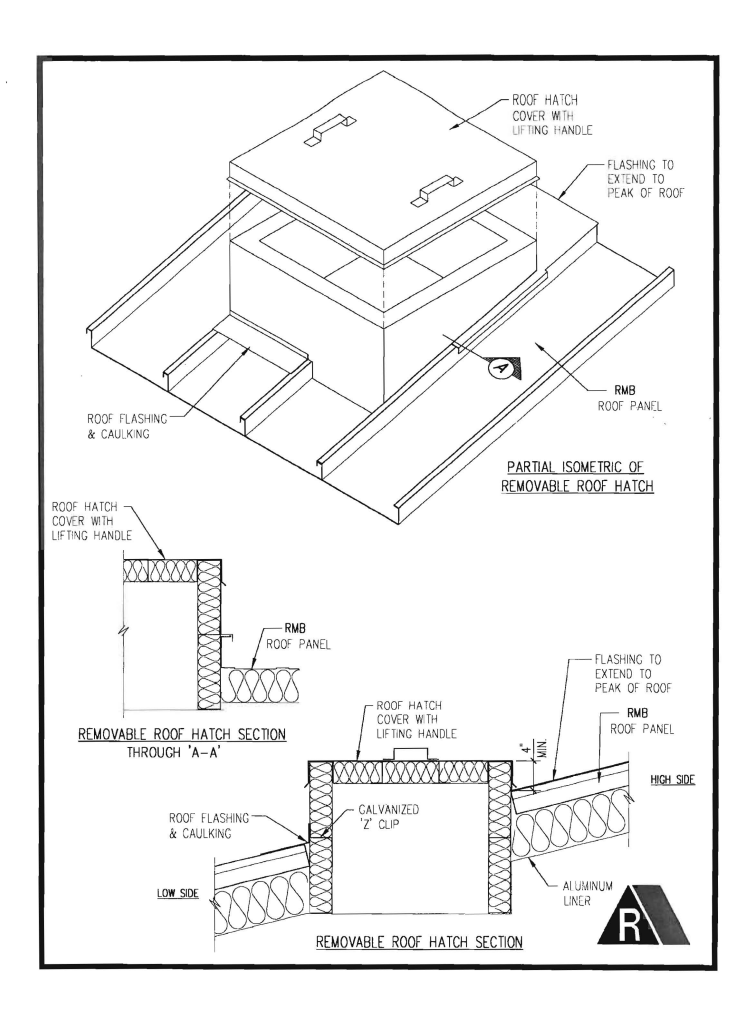


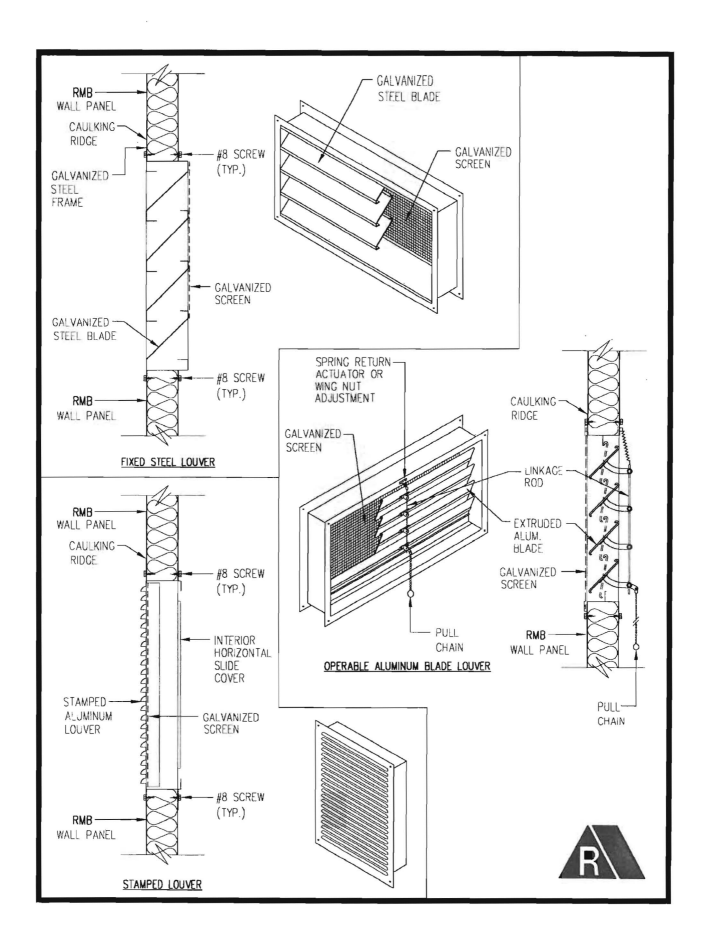
TRANSLUCENT ROOF PANEL SECTION

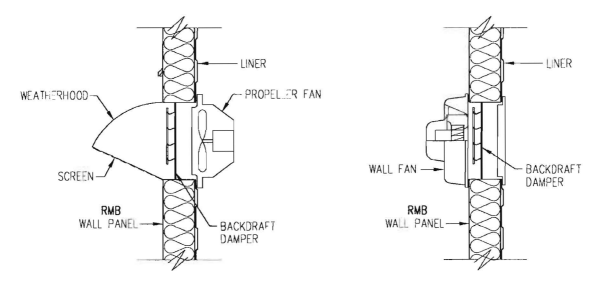


TRANSLUCENT WALL PANEL PLAN VIEW



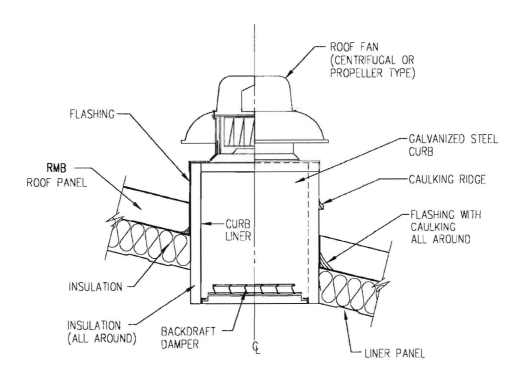






PROPELLER WALL FAN (with EXTERIOR WEATHERHOOD)

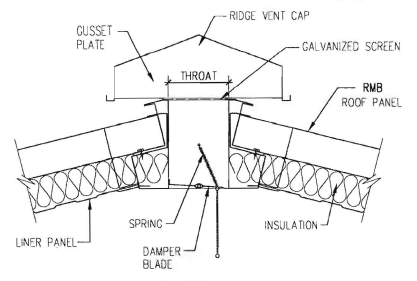
CENTRIFUGAL WALL FAN



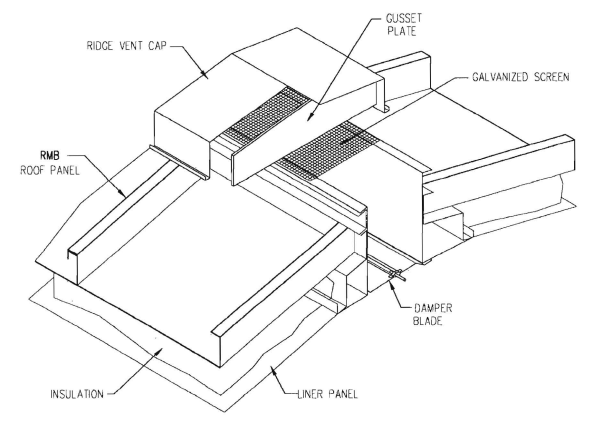
ROOF MOUNTED FAN (W/ INSULATED CURB)





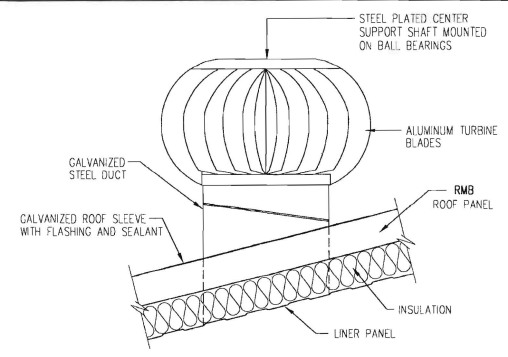


SCALE 1 1/2" = 1'-0"

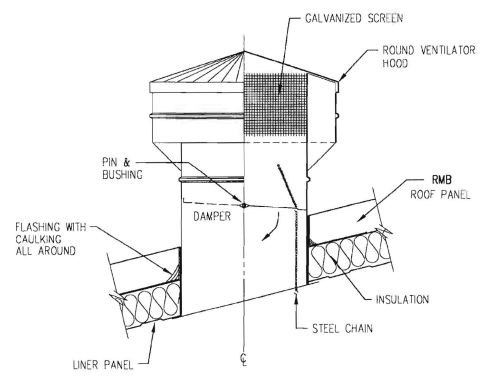


RIDGE VENT - ISOMETRIC





TURBINE ROOF VENTILATOR



CIRCULAR GRAVITY VENTILATOR

SCALE 1 1/2" = 1'-0"

