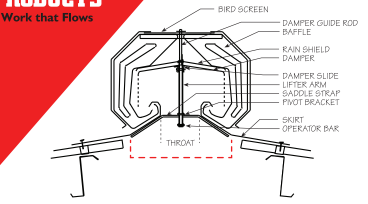
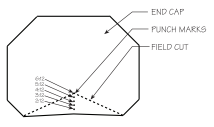
### FLAT SKIRT INSTALLATION DETAILS

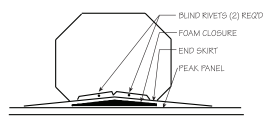
### CONTINUOUS RIDGE VENT





### END CAP DETAIL

**Note:** Dotted line indicates field cut for 6:12 roof slope. Other slopes as noted.

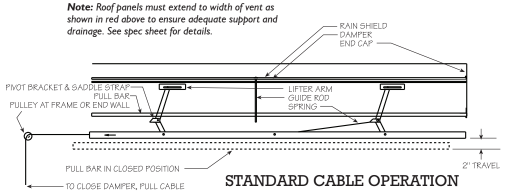


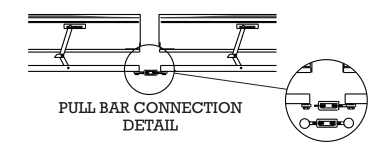
#### ROOF PITCH LESS THAN 1:12 INSTALLATION

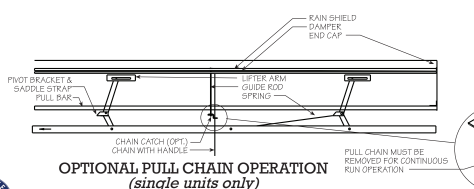
Installed end skirt for 1:12 roof slope and foam closure with tape sealer top and bottom.

### **ROOF PITCH GREATER THAN 5:12** INSTALLATION

Remove two bottom rivets before installing end skirt. Replace the rivets with sheeting screws once end skirt is in place.









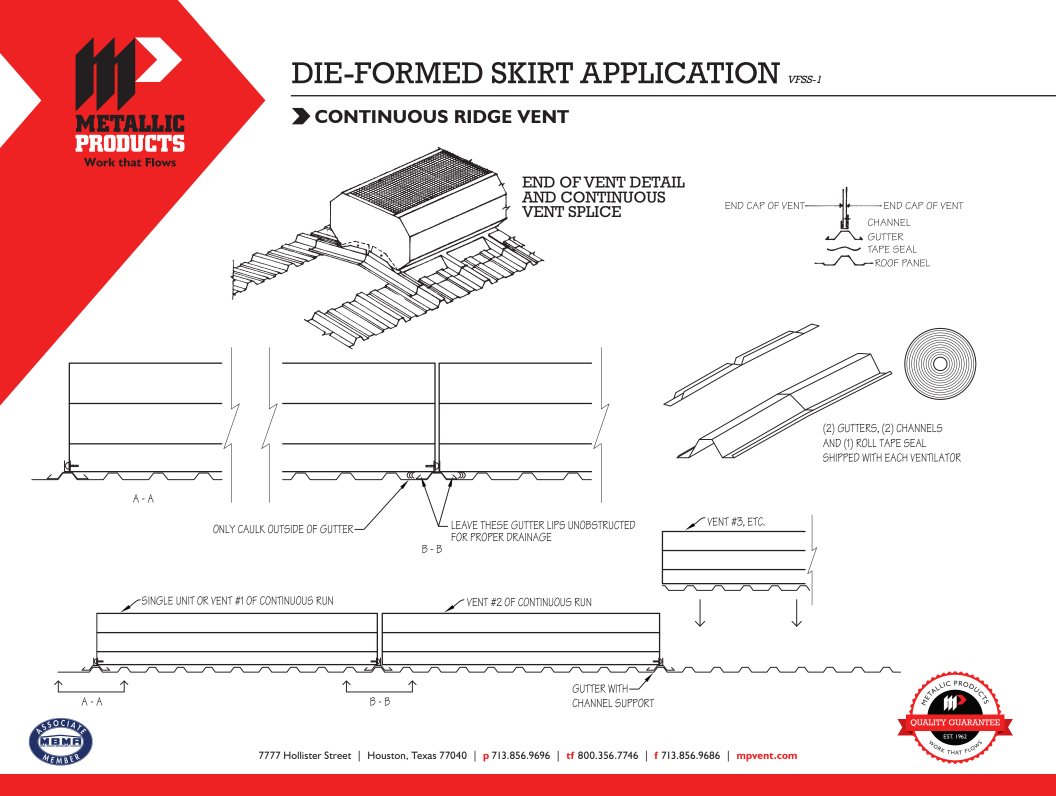
**NEED SOME HELP?** 

Watch Our Installation Video



## FLAT SKIRT APPLICATION CONTINUOUS RIDGE VENT **Work that Flows** END OF VENT END SKIRT DETAIL AND CONTINUOUS VENT SPLICE DETAIL CLOSURE (Not by MP) CLOSURE (Not by MP) (2) ENDSKIRTS SHIPPED WITH EACH VENTILATOR A - A LEAVE THESE GUTTER LIPS UNOBSTRUCTED ONLY CAULK OUTSIDE OF ENDSKIRT VENT #3, ETC. FOR PROPER DRAINAGE B - B SINGLE UNIT OR VENT #1 OF CONTINUOUS RUN VENT #2 OF CONTINUOUS RUN ENDSKIRT-A - A B - B

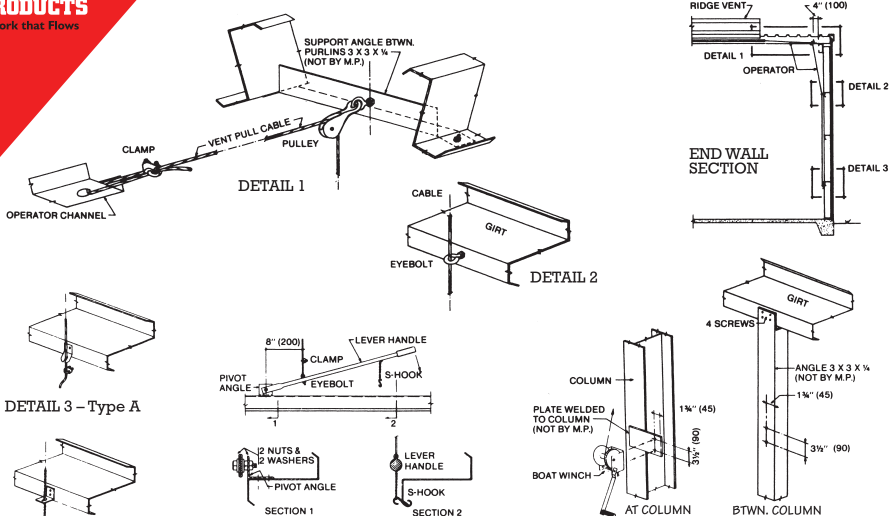
7777 Hollister Street | Houston, Texas 77040 | p 713.856.9696 | tf 800.356.7746 | f 713.856.9686 | mpvent.com



# METALLIC PRODUCTS Work that Flows

## END WALL INSTALLATION DETAILS VEW-1

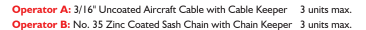
### CONTINUOUS RIDGE VENT



DETAIL 3 - Type B

DETAIL 3 - Type C

DETAIL 3 – Type D



Operator C: Hand Lever Type 6 units max.
Operator D: Boat Winch Type 12 units max.

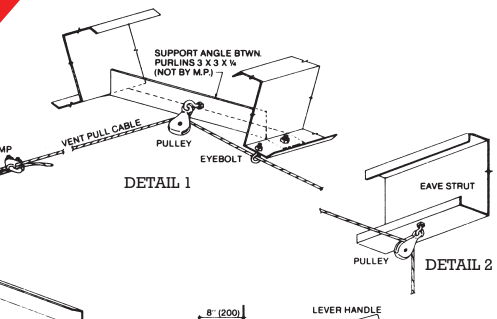


## METALLIC PRODUCTS Work that Flows

**OPERATOR CHANNEL** 

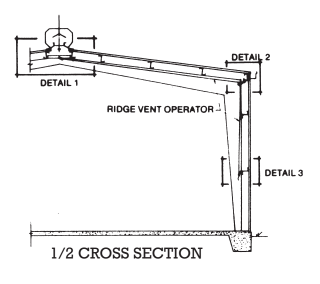
## SIDE WALL INSTALLATION DETAILS VSW-1

### CONTINUOUS RIDGE VENT



CLAMP

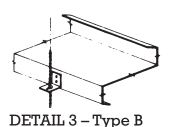
EYEBOLT



1%" (45)

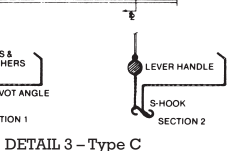


DETAIL 3 - Type A



PIVOT ANGLE
SECTION 1

2 NUTS & 2 WASHERS



S-HOOK

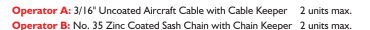
BOAT WINCH

COLUMN -

PLATE WELDED TO COLUMN

(NOT BY M.P.)

DETAIL 3 - Type D



**PIVOT** 

ANGLE

Operator C: Hand Lever Type 5 units max.
Operator D: Boat Winch Type 10 units max.

