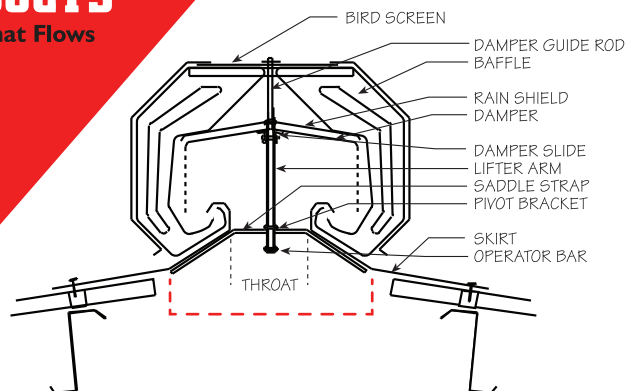
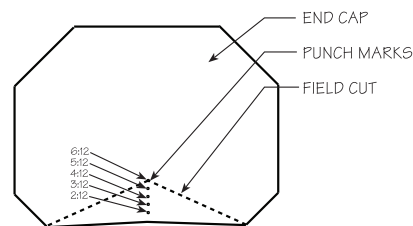


FLAT SKIRT INSTALLATION DETAILS

➤ CONTINUOUS RIDGE VENT

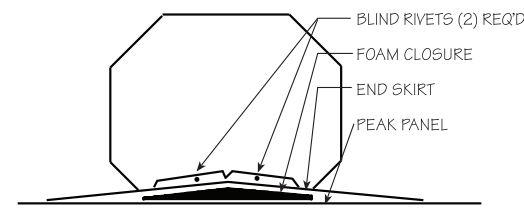


Note: Roof panels must extend to width of vent as shown in red above to ensure adequate support and drainage. See spec sheet for details.



END CAP DETAIL

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

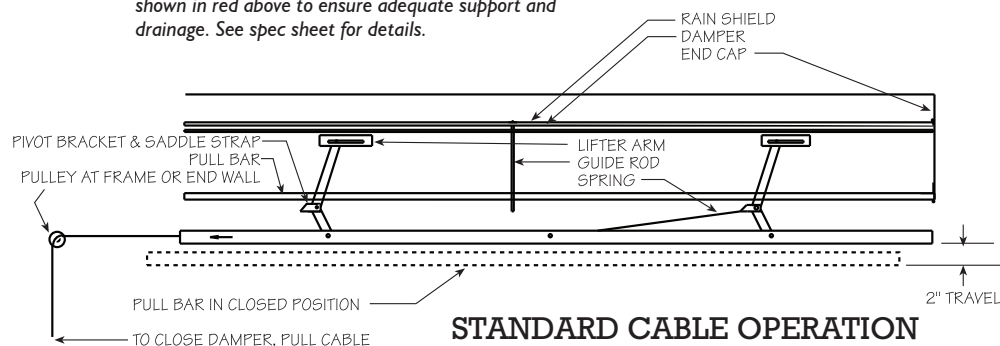


ROOF PITCH LESS THAN 1:12 INSTALLATION

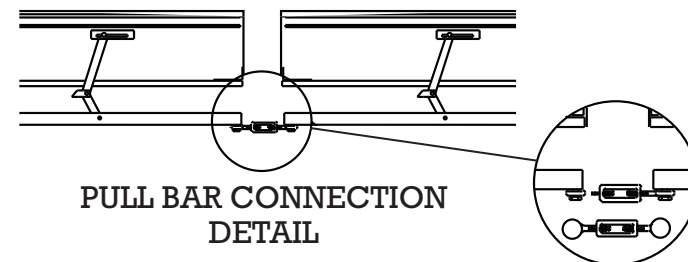
Installed end skirt for 1:12 roof slope and foam closure with tape sealer top and bottom.

ROOF PITCH GREATER THAN 5:12 INSTALLATION

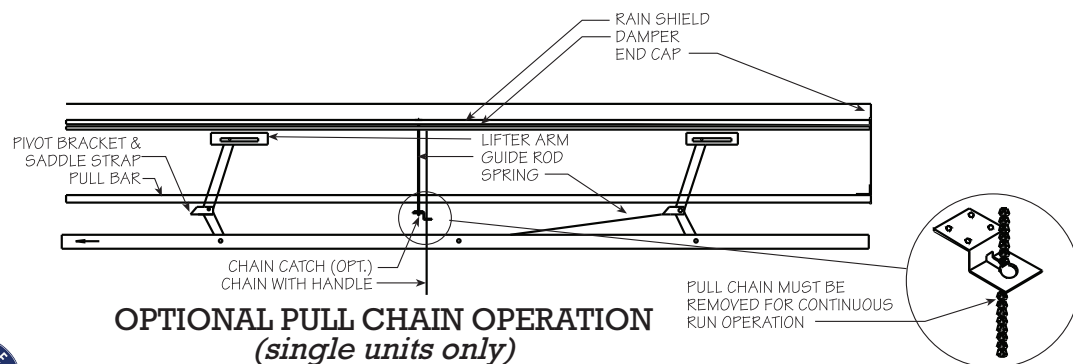
Remove two bottom rivets before installing end skirt. Replace the rivets with sheeting screws once end skirt is in place.



STANDARD CABLE OPERATION



PULL BAR CONNECTION DETAIL



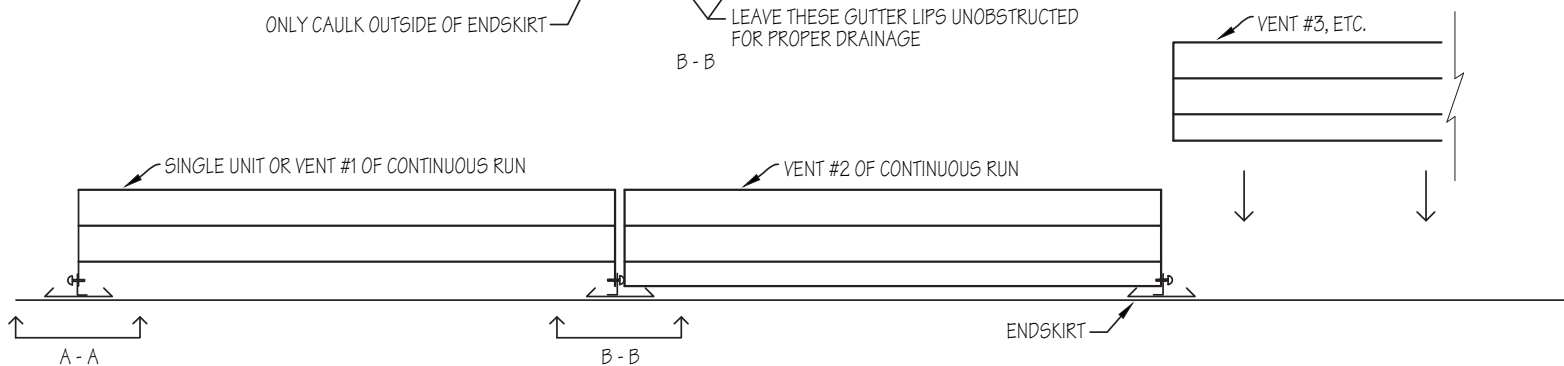
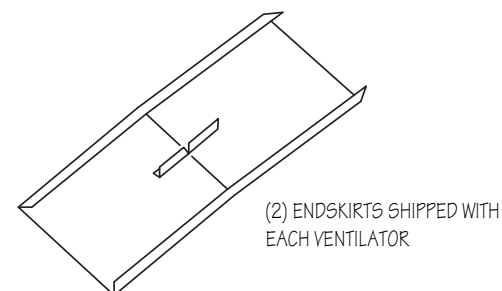
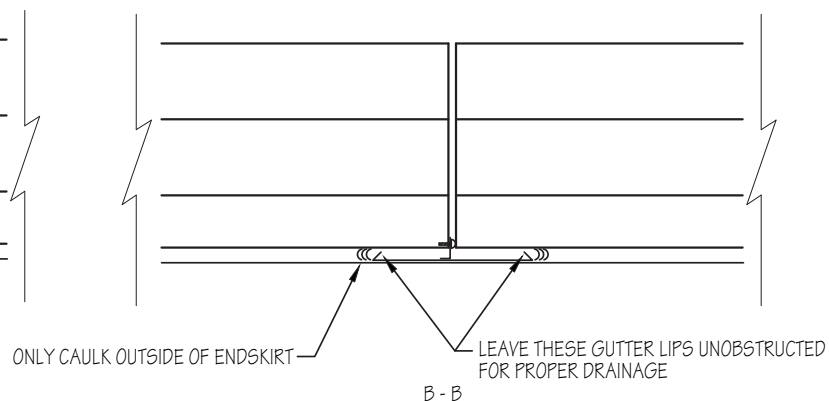
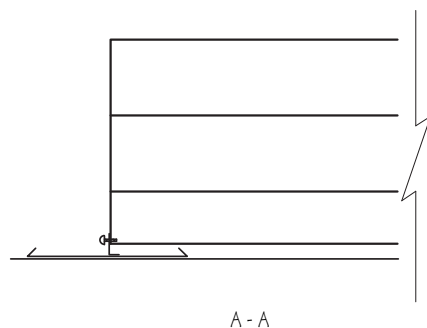
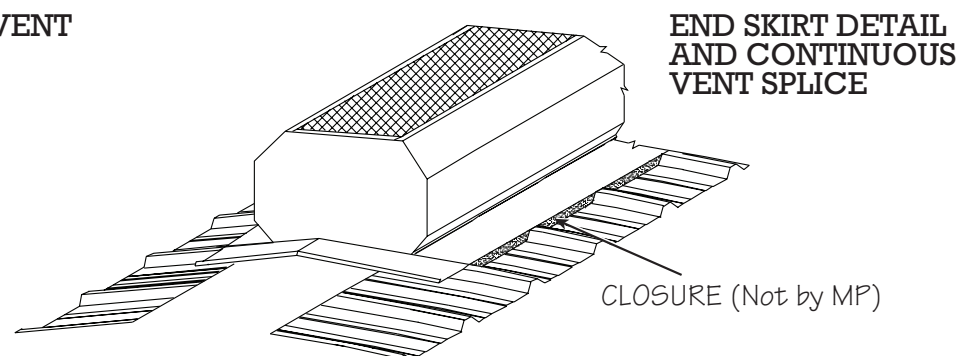
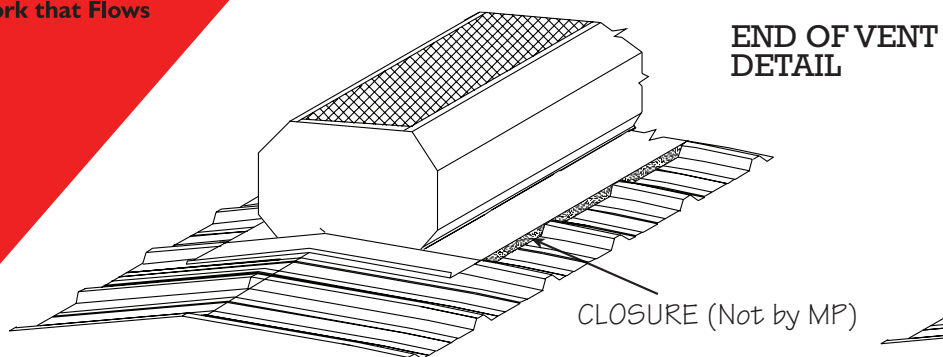
OPTIONAL PULL CHAIN OPERATION (single units only)



NEED SOME HELP?
Watch Our Installation Video

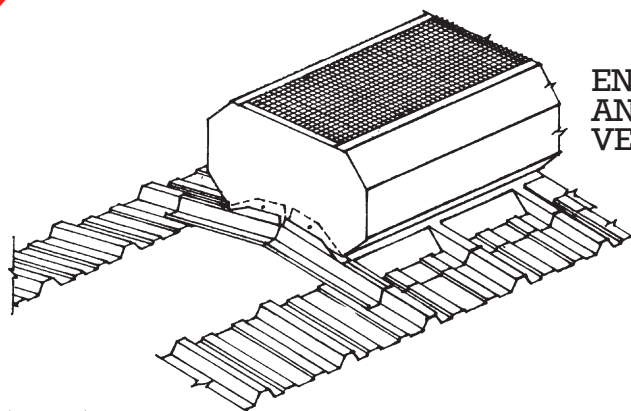
FLAT SKIRT APPLICATION

➤ CONTINUOUS RIDGE VENT

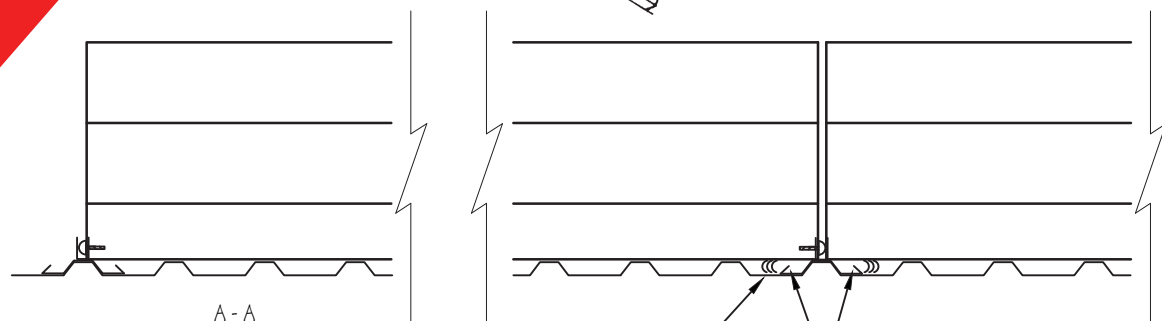
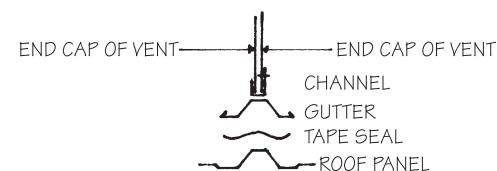


DIE-FORMED SKIRT APPLICATION VFSS-1

➤ CONTINUOUS RIDGE VENT



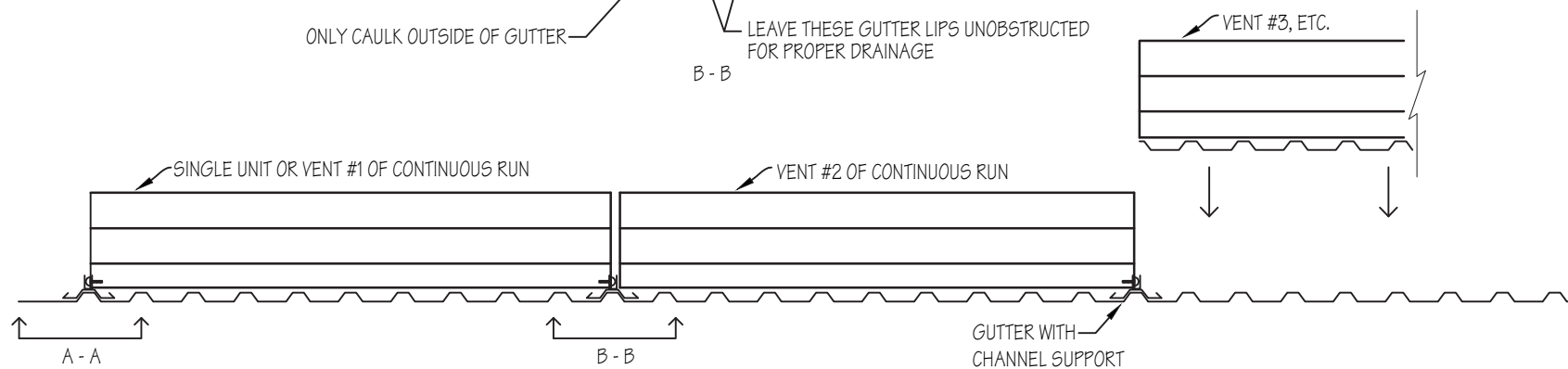
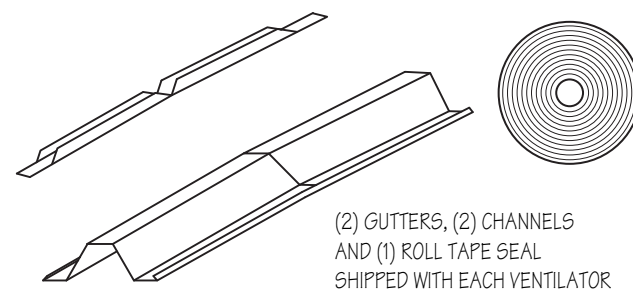
END OF VENT DETAIL
AND CONTINUOUS
VENT SPLICE



ONLY CAULK OUTSIDE OF GUTTER

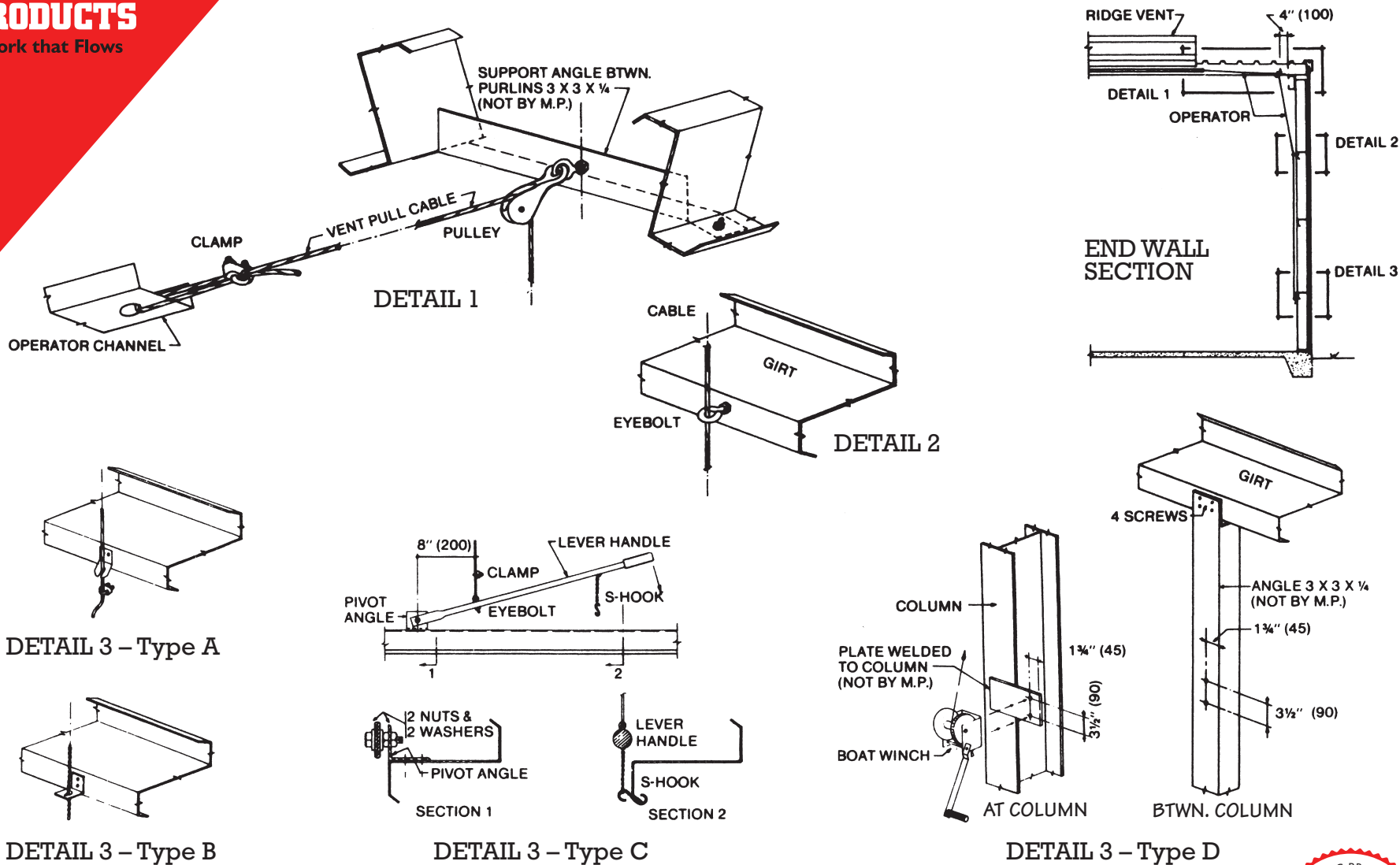
LEAVE THESE GUTTER LIPS UNOBSTRUCTED
FOR PROPER DRAINAGE

B - B



END WALL INSTALLATION DETAILS VIEW-1

► CONTINUOUS RIDGE VENT

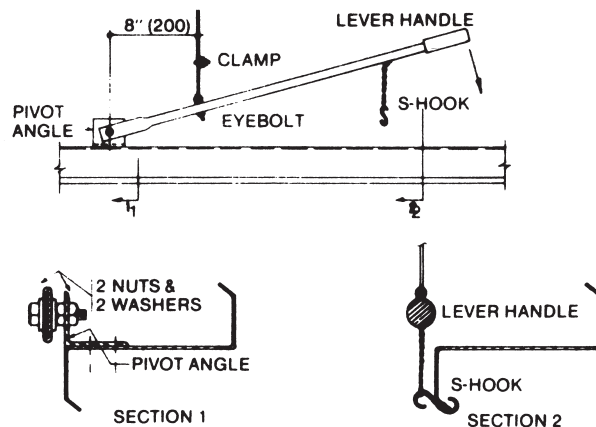
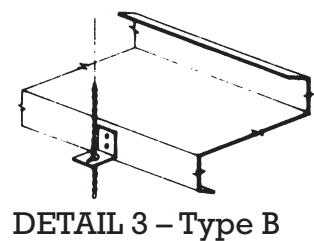
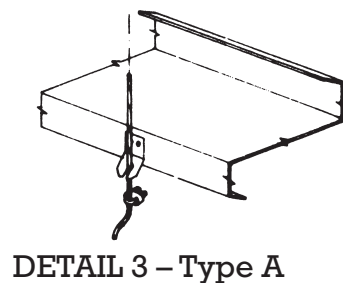
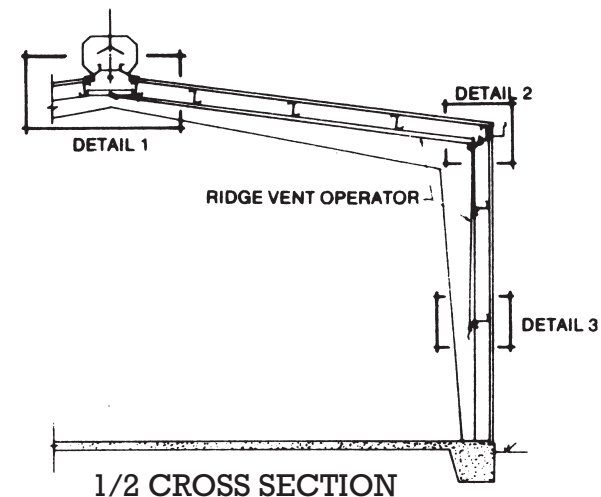
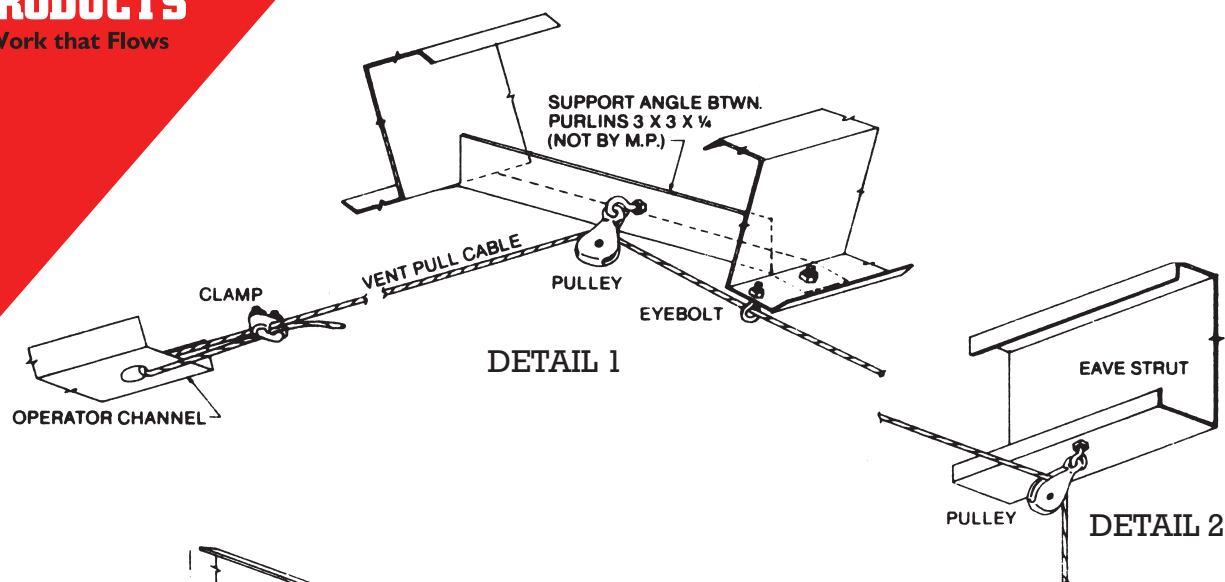


Operator A: 3/16" Uncoated Aircraft Cable with Cable Keeper 3 units max.
Operator B: No. 35 Zinc Coated Sash Chain with Chain Keeper 3 units max.

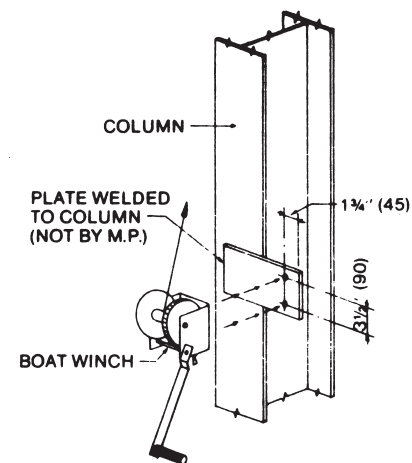
Operator C: Hand Lever Type 6 units max.
Operator D: Boat Winch Type 12 units max.

SIDE WALL INSTALLATION DETAILS VSW-1

➤ CONTINUOUS RIDGE VENT



DETAIL 3 - Type C



DETAIL 3 - Type D

Operator A: 3/16" Uncoated Aircraft Cable with Cable Keeper 2 units max.
Operator B: No. 35 Zinc Coated Sash Chain with Chain Keeper 2 units max.

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