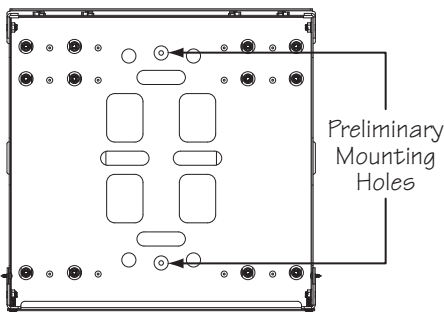


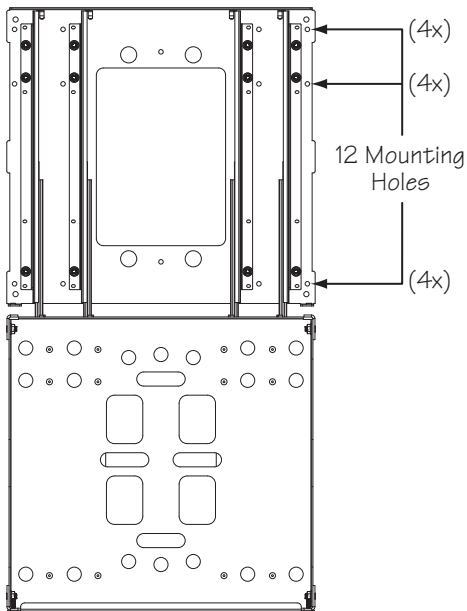
SRS

ASSEMBLY INSTRUCTIONS

- 1) Position and center SRS in millwork with setback desired
- 2) Using 2 preliminary mounting hole locations attach the SRS to the millwork

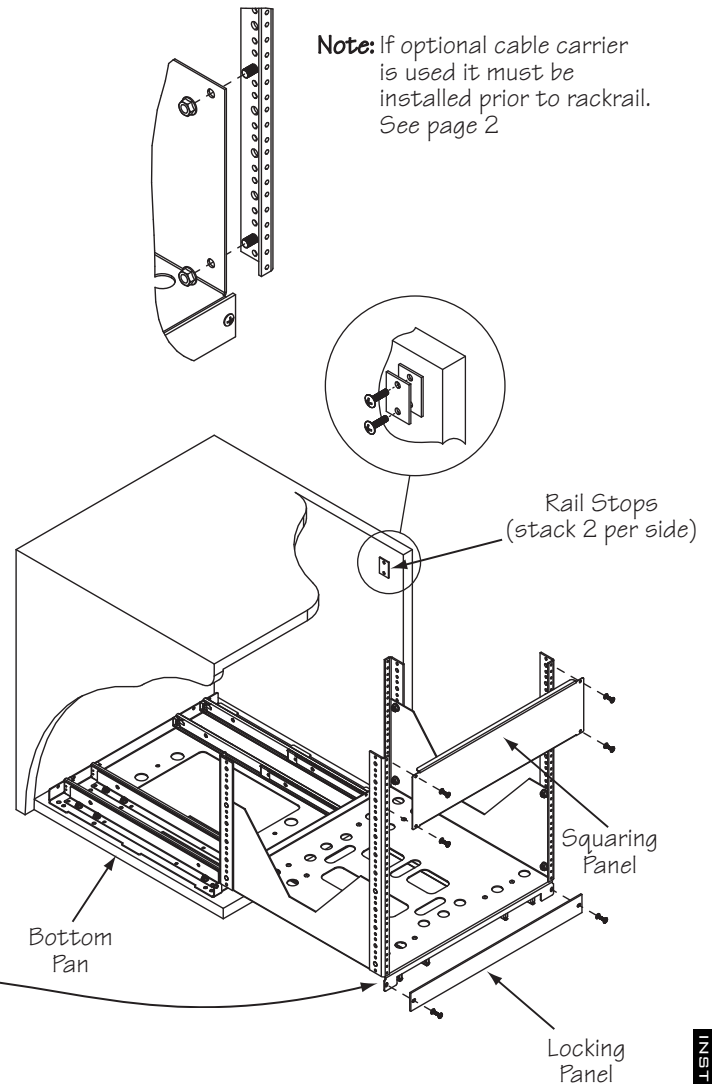


- 3) Remove "Locking Panel" and slide rack out
- 4) Secure SRS using 12 mounting points indicated in drawing



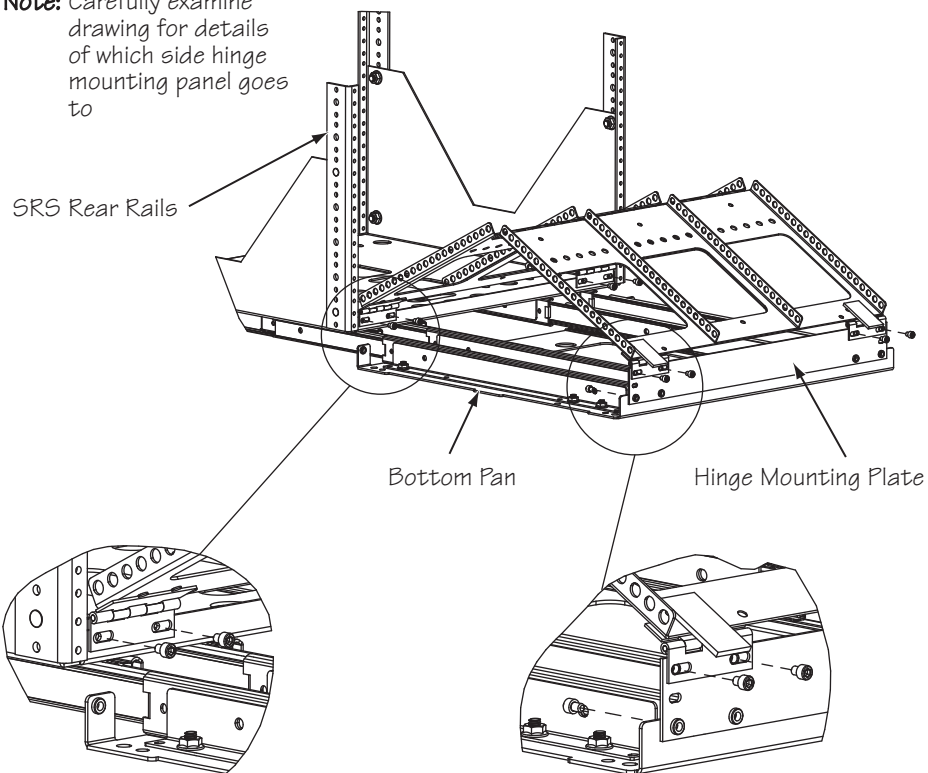
- 5) Attach rackrail to the sliding section using hardware provided, finger tighten only
- 6) Install squaring panel approximately 1/3 of the way down from the top of the rackrail using hardware provided. **Note:** The squaring panel remains in place until some of the equipment is loaded
- 7) Final tighten the rackrail to the sliding section
- 8) Test the sliding carriage operation. Adjust mounting positions as necessary should interference with the millwork occur
- 9) Attach the Locking panel
- 10) Rail Stops serve to maintain a plumb position when rack is closed. Mount 2 stops per side in the highest position possible while maintaining contact with the backside of the rackrail in the closed position. Wood screws are for this provided attachment (see illustration above)

Note: If optional cable carrier is used it must be installed prior to rackrail. See page 2

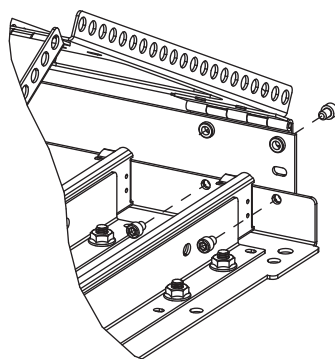


OPTIONAL SRS CABLE CARRIER INSTRUCTIONS

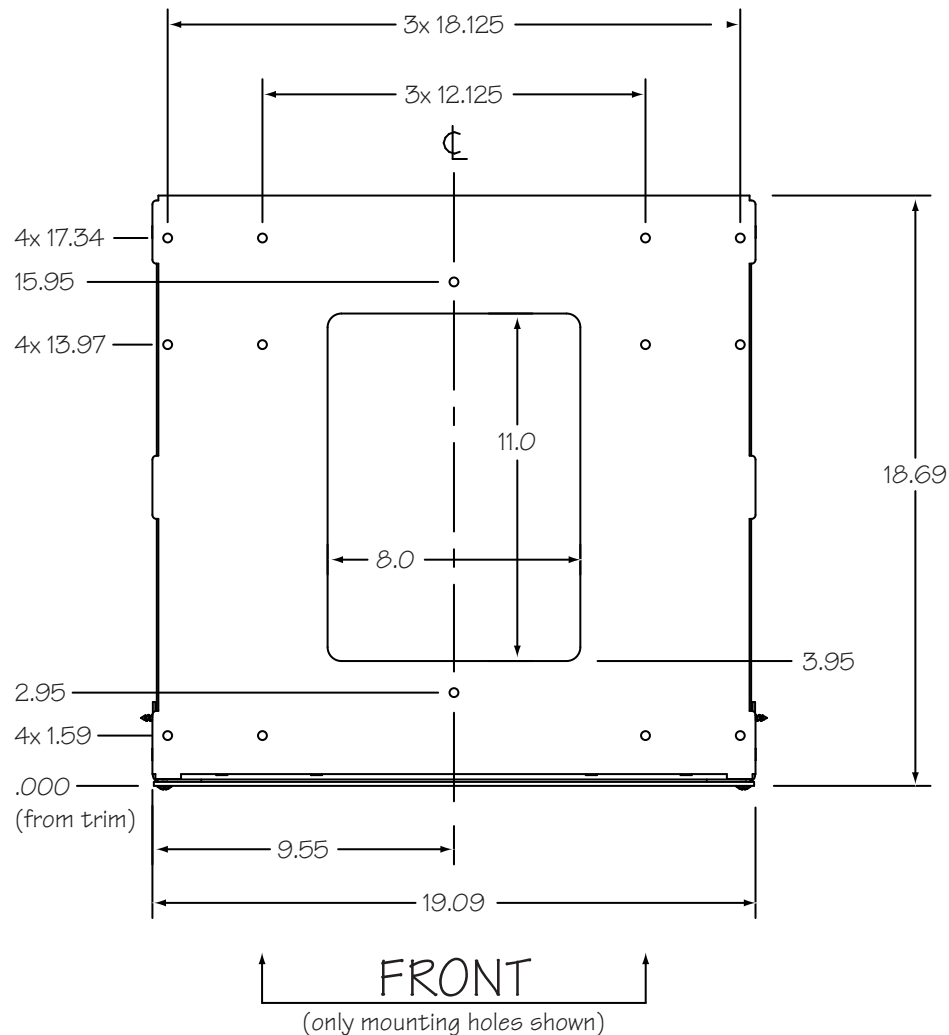
Note: Carefully examine drawing for details of which side hinge mounting panel goes to



- 1) Attach the Hinge Mounting Plate to the rear surface of the SRS bottom pan with four 10-32 socket head screws
- 2) Attach the Cable Carrier Hinge to the rear of the Hinge Mounting Panel with four 10-32 socket head screws
- 3) Attach front of Cable Carrier to the SRS Chassis with four 10-32 socket head screws



SRS SERIES ROUGH-IN PAN MOUNTING POINT LOCATIONS



all dimensions in inches unless otherwise noted

