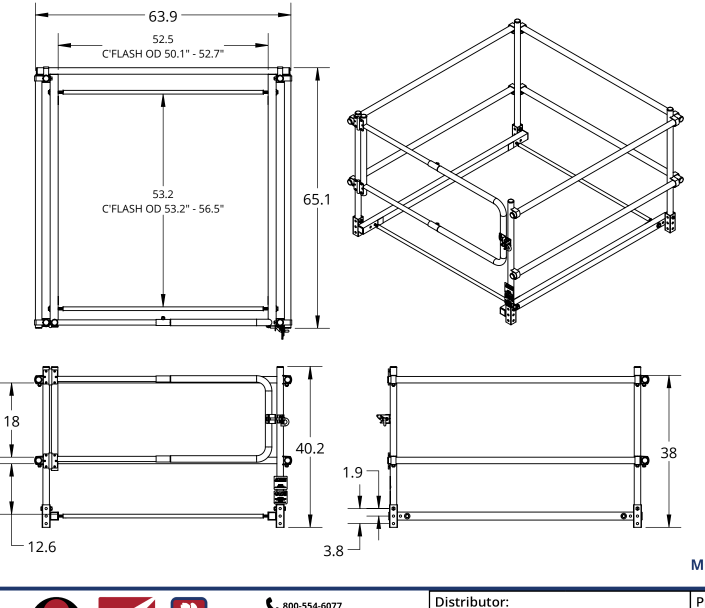
ROOF ACCESSORIES - SAFETY RAILING, COMPRESSION SERIES - RSHWC

The OSHA compliant, patented compression series safety railing is ideal for existing roof hatches. It's designed to mount on the curb counterflashing with adjustable width and length to accommodate other manufacturer's designs. In addition, the overall height is adjustable to ensure code compliance.



Specifications:

Material: 1-5/8" x .065" (16 gauge) galvanized steel tubing Bracket Material: 2x2x.048" (18 gauge) square galvanized steel tubing Finish: Yellow powder coat Hinges: Steel, adjustable spring hinges Latch: Steel, black powder coat pin hooks around gravity latch catch Hardware: Black Plastic Tubing caps and zinc plated steel hardware Size: Fits 48" x 48"(WxL) Roof Hatch, where L is hinged side. Gate exits on the Length

Performance: 200LBS with max 3" deflection per OSHA 1910.29. ANSI 1264.4

50 PLF (pounds per linear foot) per 2024 IBC 1607.9 (ASCE 7)

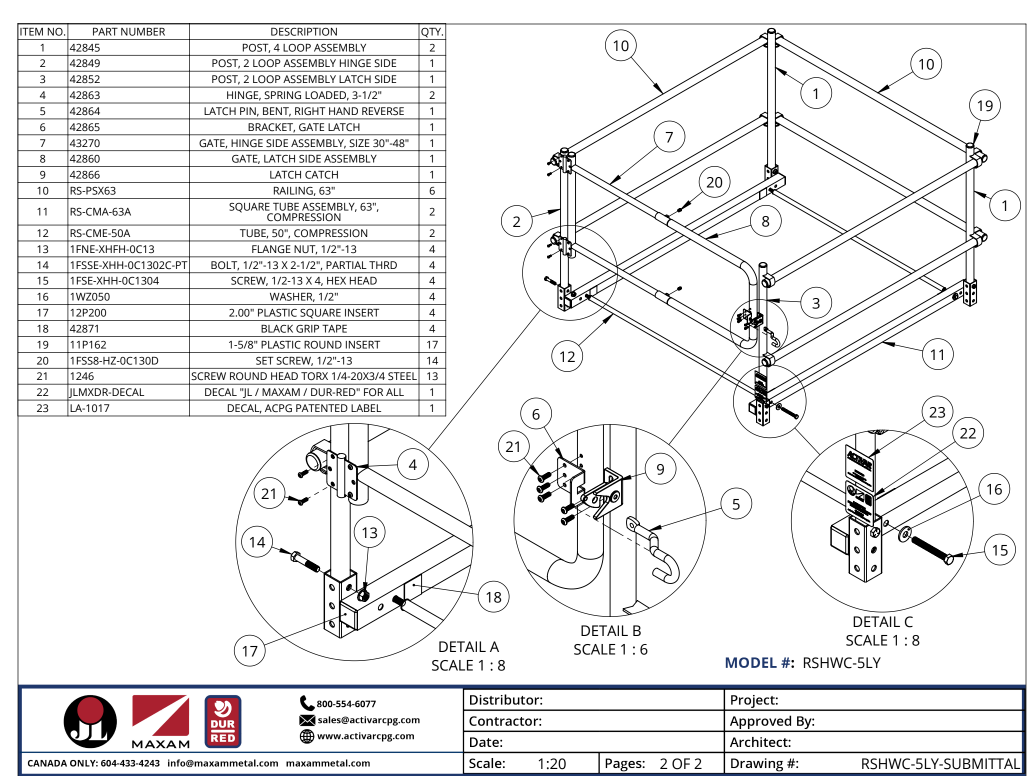
Notes:

The compression series can be mounted under the counterflashing.

Install the corner posts using one of the three vertical bolt holes so the top rail is 42" above the walking surface, as required by OSHA 1910.29(b)(1) and 2024 IBC 1015.3.

MODEL #: RSHWC-5LY

| 6 1 1 1 1 1 1 1 1 1 1 | Distributor: | | Project: | |
|--|--|---------------|--------------|---------------------|
| DUR Sales@activarcpg.com | Contractor: | | Approved By: | |
| | Date: | | Architect: | |
| CANADA ONLY: 604-433-4243 info@maxammetal.com maxammetal.com | Scale: 1:24 P | Pages: 1 OF 2 | Drawing #: | RSHWC-5LY-SUBMITTAL |
| | D IN THIS DRAWING IS THE SOLE PROPERTY OF AC | | ROUP, INC. | REV: A 7/30/2024 |



| 2023 Activar | Construction Proc | ducts Group, Inc. |
|--------------|-------------------|-------------------|
|--------------|-------------------|-------------------|

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION IS PROHIBITED.

REV: A 7/30/2024