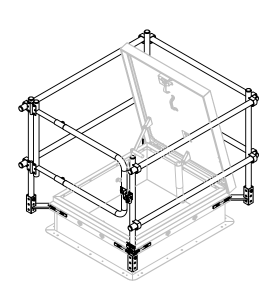
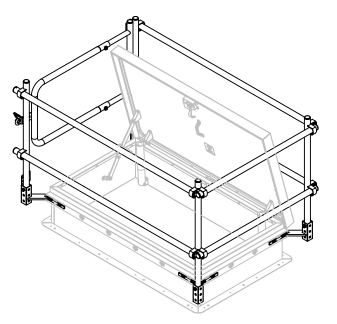
ROOF ACCESSORIES - SAFETY RAILING, BOLT-ON SERIES - RSHWB

The OSHA compliant bolt-on series safety railing is ideal for new roof hatch installations. It's designed to bolt on the curb counterflashing and does not penetrate the curb protecting the integrity of the roof membrane. In addition, the overall height is adjustable to ensure code compliance.



RAILING WITH GATE EXIT ON LENGTH

Typical for Ladder Access Hatches



RAILING WITH GATE EXIT ON WIDTH

Typical for Stair Access Hatches

SPECIFICATIONS:

Material: 1-%" x .065" (16 gauge) galvanized steel tubing Bracket Material: 2" x 2" x.120" square galvanized steel

tubing, 1/4" and 1/2" plate cold rolled steel

Finish: Yellow powder coat

Hinges: Steel, adjustable spring hinges

Gate: Self-closing, self-latching with telescoping size

adjustment

Latch: Steel, black powder coat pin hooks around gravity

latch catch

Hardware: Black plastic tubing caps and zinc-plated steel

hardware

Sizing: Based on roof hatch size W x L, where L is hinged

Minimum: 24" x 24" Maximum: 48" x 120"

SAFETY RAILING, BOLT-ON SERIES

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: Install the corner posts in 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

COMMON SIZES

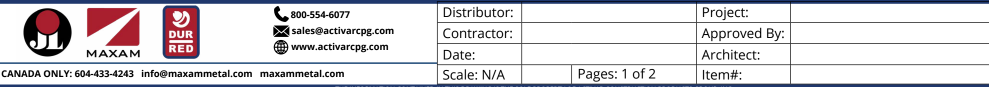
QTY	MODEL	WXL	GATE EXIT	WEIGHT
	RSHWB-1LY	36"x 30"	Length	74
	RSHWB-2WY	30"x 54"	Width	81
	RSHWB-3WY	30"x 96"	Width	107
	RSHWB-4LY	36"x 36"	Length	77
	RSHWB-5LY	48"x 48"	Length	84
	RSHWB-6WY	32"x 72"	Width	92
	RSHWB-7LY	37"x 30"	Length	75

MADE-TO-ORDER SAFETY RAILING, BOLT-ON SERIES

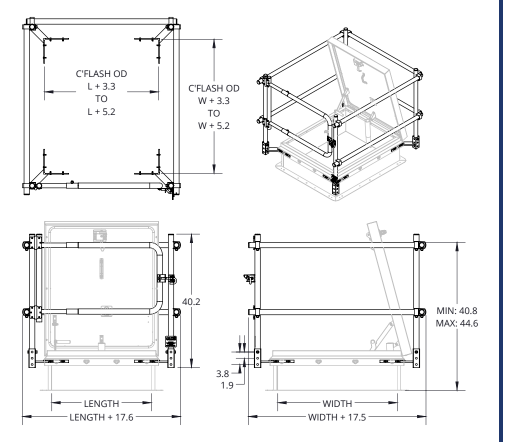
EVANDI E. DCLIMD 4006MM

EAAMPLE, KONVO-4690VVI												
QTY	MODEL	-	WIDTH	LENGTH		EXIT		COLOR		OPTIONS		
	RSHWB]-[\ \	V Gate On Width	Υ	Yellow		-TB Thermally Broken		
						L Gate on Length				-IT 2" Curb Insulation		
						V No Gate						

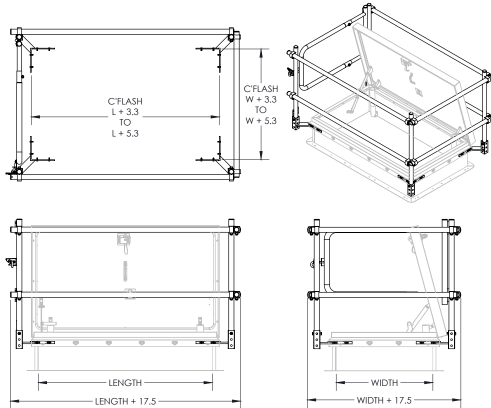
It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.



SAFETY RAILING WITH GATE EXIT ON LENGTH



SAFETY RAILING WITH GATE EXIT ON WIDTH



Page 2 of 2