



ROOF ACCESSORIES CATALOG

DIVISION 07 72 00

DIVISION 07 72 33

DIVISION 07 72 36

DIVISION 08 62 00

ROOFTOP PIPE SUPPORTS

ROOF HATCHES

SAFETY RAILINGS

SAFETY POSTS

EQUIPMENT HATCHES

SMOKE VENTS

SKYLIGHTS



ACTIVAR CONSTRUCTION PRODUCTS GROUP INC.



OUR BRANDS

For over 75 years, we have been known for developing, manufacturing, and distributing quality products for the commercial construction industry. Activar Construction Products Group now offer products under the brand names of JL Industries, Air Louvers, Maxam Metal Products, Dur-Red Products, and Cato. With multiple manufacturing plants and the most stocking locations in the industry, we provide fast local distribution to most major metropolitan areas of the US.

Dur-Red Products:

Dur-Red has been an industry leader for over 60 years in roof accessories due to our industry leading smoke vents and roof hatches. Our products are designed with cutting edge engineering to modernize the fabrication process along with using energy efficient components. We strive to manufacture the most durable products in the industry. Based in Los Angeles California, Dur-Red started as a family-run business that has been in operation since 1960. We have expanded and added to our offerings over the years, continuously developing new products. That legacy of innovation continues to this day by providing you a consistently superior product. Dur-Red is proud to produce the reliable RVF and RVFV smoke vent series, which increases safety by automatically opening during a fire to release harmful smoke and fumes. Always seeking to improve, we have added upgrades of polyisocyanurate insulation to our products for greater building energy efficiency. Further innovations include creating products that are now fabricated with galvalume steel and powder-coated, providing a more durable factory finish that will last for years

JL Industries:

Since 1947, the legacy brand of JL Industries has been designing, testing, and manufacturing quality products. With knowledgeable factory sales reps who work closely with our distribution partners nationwide, we support you from the start of a project to closeout. We give you easy access to resources such as specifications, BIM information and product documentation directly on our website. We are proud of our reputation for excellence and reliability in the industry. Our line of roof accessories includes roof hatches, safety railings and posts, and rooftop pipe supports.

Find documentation and the most current product information on our website at www.activarcpg.com

ANATOMY OF A ROOF HATCH

Pictured below, JL Industries Diamond Series™ RHDG

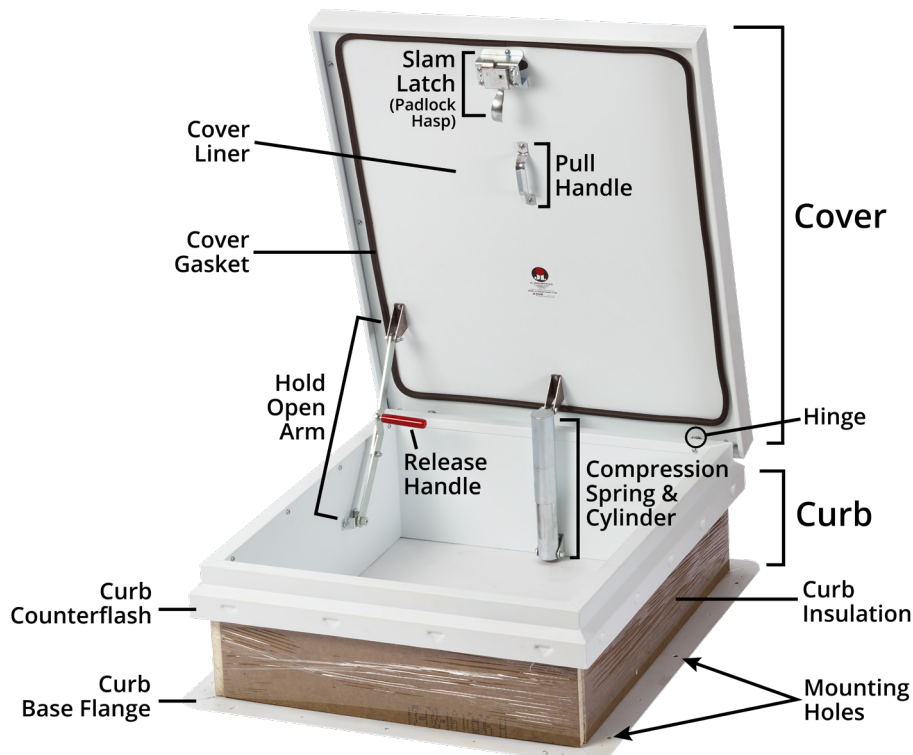


TABLE OF CONTENTS

ROOF HATCHES

Diamond™ Series Roof Hatch RHD	4-5
Dura Hatch™ Series Roof Hatch RHU	6
Dura Hatch™ Series Domed Roof Hatch RHUV	7
Thermablock™ Series Thermally Broken Roof Hatch RHTBA.8	
SAf-T-Hatch™ with Railing RHG-STH	9

SAFETY RAILINGS & ACCESSORIES

Compression Safety Railing SHWC	10
Safety Railing Gate SHG	10
Safety Grab Handle RSCBB-Y	11
Deflector Plate RHD-KIT-DEFLECTOR	11
Extendable Safety Post LP-4	11
EZ-Up Folding Safety Post LP-6	11

SMOKE VENTS

Fahrenheit Series™, Double Door RVF	12
Fahrenheit Series™, Double Door Domed RVFV	13

EQUIPMENT HATCHES

Dura-Hatch™ Series REH	14
------------------------------	----

SKYLIGHTS & SECURITY GRILLES

Spotlight Series™ Skylight RLV	15
Security Grills RSG	15

PIPE SUPPORTS

Keycurb™ Supports RKC	15-16
-----------------------------	-------

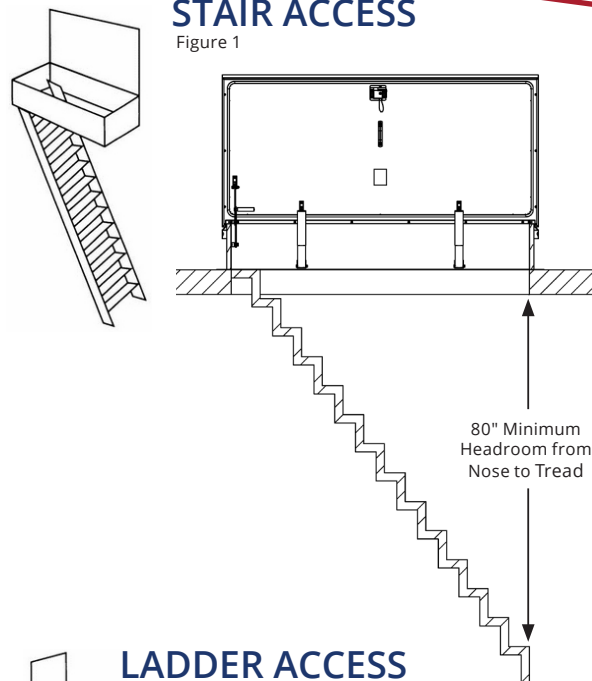


GALVANNEAL PERFORMANCE

Dur-Red continues to improve. In 2023, we converted many of our products from galvanized to galvaneal steel. Galvaneal steel is a much harder, more scratch-resistant steel that vastly improves formability, weldability and paint adhesion. The surface zinc-iron crystals mechanically lock to the powder paint. Galvannealed steel products, together with a powder coat paint, result in a synergistically improved corrosion resistance. We are always looking to the future with an eye for innovation.

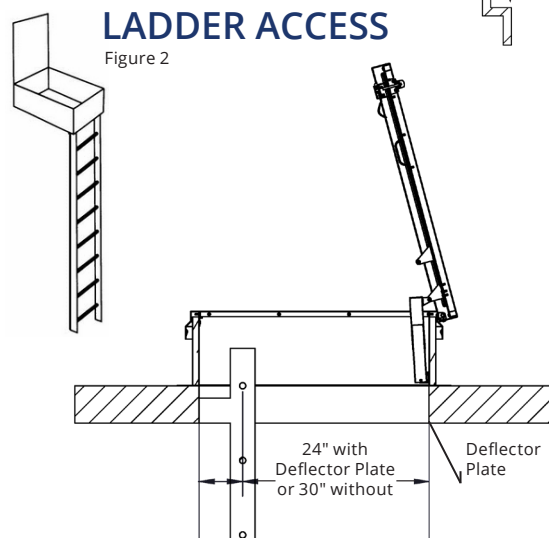
STAIR ACCESS

Figure 1



LADDER ACCESS

Figure 2



HEADROOM CLEARANCE: IBC & OSHA

Both International Building Code (IBC) 1011.3 and Occupational Safety and Health Administration (OSHA) 1910.25(b)(2) require 80" minimum stairway headroom clearance, as shown in the Stair Access image above (figure 1).

To provide adequate clearance for emergency personnel, and protect workers from injury while using the hatch, OSHA 1910.23(d)(13)(ii) specifies a minimum clearance of 30" between the centerline of the ladder rungs to the back edge (hinged side) of the hatch opening. Also, the minimum clearance may be reduced to 24 inches, provided deflector plates are installed, as shown in the Ladder Access image above (figure 2).



ROOF HATCHES

WHICH ROOF HATCH SHOULD I CHOOSE?

Use the chart below to select the roof hatch for your project needs.



ROOF HATCH SELECTION GUIDE		
SERIES	FEATURE	PAGE NO.
JL Industries Diamond Series RHD	<ul style="list-style-type: none">• Simple Installation for membrane roofs• Powder coat options• Sizes up to 48" x 96"	5
Dur-Red Dura-Hatch Series RHU	<ul style="list-style-type: none">• Curb mount, All-But-Curb™, pitched curbs, standing seam curbs• Powder coat options• Larger sizes up to 48" x 120"	6
Dur-Red Dura-Hatch Series RHUV	<ul style="list-style-type: none">• Domed cover for natural lighting	7
Thermablock Series RHTB	<ul style="list-style-type: none">• Thermally broken for energy efficiency• Thermal resistance R-20 curb and cover	8
JL Industries Saf-T-Hatch Roof Hatch Series with Railing RHG-STH	<ul style="list-style-type: none">• Combination roof hatch with safety railing kit	9
Dur-Red Dura-Hatch Equipment Series REH	<ul style="list-style-type: none">• Used to install and service large equipment• Sizes up to 72" x 96"	14

DIAMOND SERIES™ ROOF HATCHES

Roof hatches provide convenient access to the rooftop from the inside of commercial buildings. JL Industries Diamond Series brings you the most value in a standard roof hatch. Available for both ladder and stair applications.

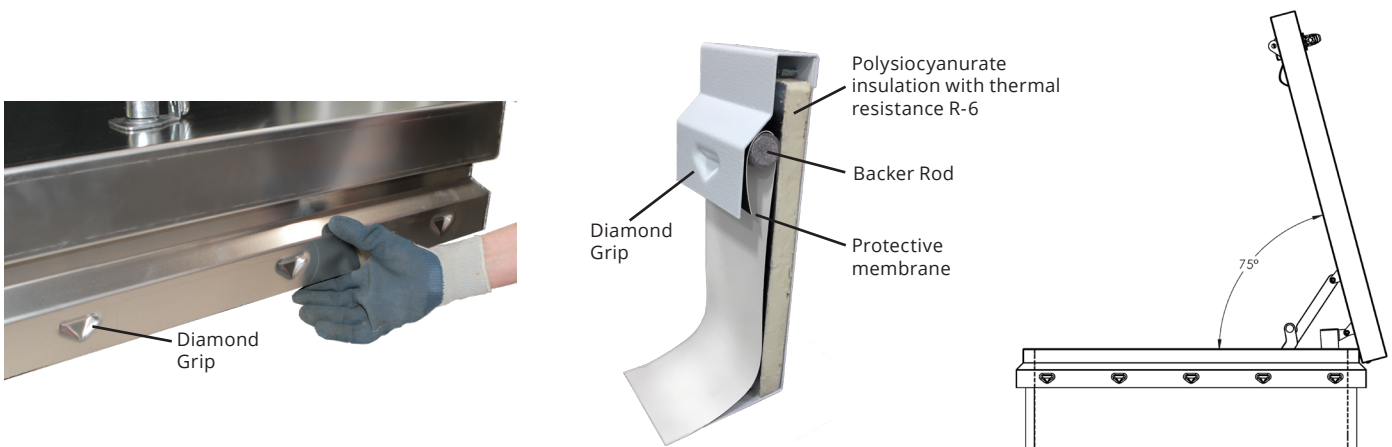
FEATURES

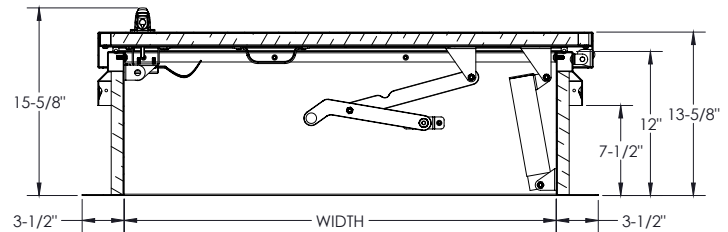
Easier, Faster Flashing System: Innovative patented Diamond Grip™ embossed counterflashing secures membrane for easier installation without tools

Energy Efficiency: Reduce energy costs with an R-6 insulation value for both curb and cover

Ease of Use: Counterbalance spring design makes cover easier to operate for compliance with OSHA standards for one-handed operation while on a ladder

Durable Powder Coat Finish: Durable infrared-reflective white or aluminum mill finish that minimizes heat buildup





DIAMOND SERIES™: RHDG STEEL ROOF HATCHES

JL Industries RHDG Diamond series in galvanized steel is designed for safe and easy roof access with R-6 insulation to reduce building energy costs. Our unique patented Diamond Grip® simplifies installation by securing the roof membrane without tools.

Curb Material: 14 gauge galvanized steel

Cover Material: 14 gauge with 22 gauge galvanized steel liner

Finish: White textured powder coat

Gasket: Continuous, weatherproof EPDM sponge rubber adhesive-backed seal

Insulation: 1" polyisocyanurate in curb and cover with R-6 thermal resistance

Hinge: Heavy duty clear zinc-plated steel pintle hinge

Latch: Clear zinc-plated steel slam latch with inside and outside handles and padlock hasps. Tested to 50psf wind uplift.

Spring: Counterbalanced compression springs contained in clear zinc-plated steel cylinders

Hold-Open Arm: Clear zinc-plated automatic locking hold-open arm with red vinyl grip for one-handed door operation

Performance: Tested to support a live load of 40 psf

Sizes:

Minimum: 24" x 24"

Maximum: 48" x 72" or 36" x 96"

(Note: See Dur-Red model RHU for larger sizes)

ADDITIONAL OPTIONS:

Stainless steel hardware, double wall curb, 2" R-12 or 1.5" R-9 polyisocyanurate curb insulation, curb height 13-22", color option for gray, red, or bronze textured powder coat painted finish

DIAMOND SERIES™: RHDA ALUMINUM ROOF HATCHES

JL Industries RHDA Diamond series in aluminum is designed for safe and easy roof access with R-6 insulation to reduce building energy costs. Our unique patented Diamond Grip® simplifies installation by securing the roof membrane without tools.

Curb Material: 11 gauge aluminum

Cover Material: 11 gauge with 18 gauge aluminum liner

Finish: Mill

Gasket: Continuous, weatherproof EPDM sponge rubber adhesive-backed seal

Insulation: 1" polyisocyanurate in curb and cover with R-6 thermal resistance

Hinge: Heavy duty clear zinc-plated steel pintle hinge

Latch: Clear zinc-plated steel slam latch with inside and outside handles and padlock hasps. Tested to 50psf wind uplift

Spring: Counterbalanced compression springs contained in clear zinc-plated steel cylinders

Hold-Open Arm: Clear zinc-plated automatic locking hold-open arm with red vinyl grip for one-handed door operation

Performance: Tested to support a live load of 40 psf

Sizes:

Minimum: 24" x 24"

Maximum: 48" x 72" or 36" x 96"

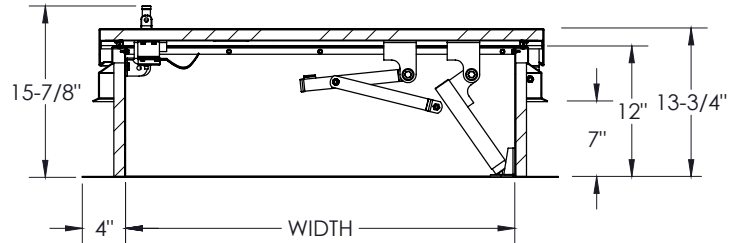
(Note: See Dur-Red model RHU for larger sizes)

ADDITIONAL OPTIONS:

Stainless steel hardware, double wall curb, 2" R-12 or 1.5" R-9 polyisocyanurate curb insulation, curb height 13-22", fluoropoly finish, color option for gray, red, or bronze textured powder coat painted finish

COMMON SIZES FOR RHDG & RHDA

ORDER SIZE W x L (L = Hinge Side)	RHDG (STEEL)	RHDA (ALUMINUM)	APPLICATION	ORDER SIZE W x L (L = Hinge Side)	RHDG (STEEL)	RHDA (ALUMINUM)	APPLICATION
36" x 30"	RHDG-1WT	RHDA-1	Ladder	48" x 48"	RHDG-5WT	RHDA-5	Ladder
30" x 54"	RHDG-2WT	RHDA-2	Stair	32" x 72"	RHDG-6WT	RHDA-6	Stair
30" x 96"	RHDG-3WT	RHDA-3	Stair	37" x 30"	RHDG-7WT	RHDA-7	Ladder
36" x 36"	RHDG-4WT	RHDA-4	Ladder	More Sizes Available, Refer to Submittal.			



DURA-HATCH SERIES™: RHUG STEEL ROOF HATCHES

The Dur-Red Dura Hatch Series in galvanized steel provides safe and easy access to rooftops from either ladders or stairs. Polyisocyanurate insulation in the cover and on the curb delivers energy savings. Our galvanized construction with factory powder coat paint affords a durable finish to withstand the elements.

Curb Material: 14 gauge galvanized steel

Cover Material: 14 gauge galvanized steel

Finish: Grey textured powder coat

Gasket: Bulb neoprene door seal

Insulation: 1" polyisocyanurate in curb and cover with R-6 thermal resistance

Hinge: Heavy duty galvanized steel hinge with bolt pin

Latch: Zinc plated steel single slam latch, or two-point universal spring latch spring assembly for larger sizes

Spring: Pressure intensifiers with compression spring provide lift assistance

Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating

Sizes:

Minimum: 24" x 24"

Maximum: 48" x 120"

ADDITIONAL OPTIONS:

All-But-Curb™, curb mount, double wall curb, standing seam curb, curb heights, stainless steel hardware, 2" polyisocyanurate curb insulation, 1" x 6" wood nailer

DURA-HATCH SERIES™: RHUA ALUMINUM ROOF HATCHES

The Dur-Red Dura Hatch Series in aluminum provides safe and easy access to rooftops from either ladders or stairs. Polyisocyanurate insulation in the cover and on the curb delivers energy savings. Our aluminum construction with factory powder coat paint affords a durable finish to withstand the elements.

Curb Material: 11 gauge aluminum

Cover Material: 11 gauge aluminum

Finish: Silver textured powder coat

Gasket: Bulb neoprene door seal

Insulation: 1" polyisocyanurate in curb and cover with R-6 thermal resistance

Hinge: Heavy duty aluminum hinge with bolt pin

Latch: Zinc plated steel single slam latch, or two-point universal spring latch spring assembly for larger sizes

Spring: Pressure intensifiers with compression spring provide lift assistance

Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating

Sizes:

Minimum: 24" x 24"

Maximum: 48" x 120"

ADDITIONAL OPTIONS:

All-But-Curb™, curb mount, double wall curb, standing seam curb, curb heights, stainless steel hardware, 2" polyisocyanurate curb insulation, 1" x 6" wood nailer

COMMON SIZES FOR RHUG & RHUA

ORDER SIZE W x L (L = Hinge Side)	RHUG (STEEL)	RHUA (ALUMINUM)	APPLICATION	ORDER SIZE W x L (L = Hinge Side)	RHUG (STEEL)	RHUA (ALUMINUM)	APPLICATION
36" x 30"	RHUG-1GT	RHUA-1ST	Ladder	36" x 36"	RHUG-4GT	RHUA-4ST	Ladder
30" x 54"	RHUG-2GT	RHUA-2ST	Stair	48" x 48"	RHUG-5GT	RHUA-5ST	Ladder
30" x 96"	RHUG-3GT	RHUA-3ST	Stair	More Sizes Available, Refer to Submittal.			

ALL-BUT-CURB

Dur-Red's custom unit is called an All-But-Curb, because it comes without a curb. It is commonly used as a hatch rebuild kit. This unit is unique in that it allows you to use the existing curb and no re-roofing is needed.



DURA-HATCH SERIES™: RHUVG STEEL DOMED ROOF HATCHES

The Dur-Red domed roof hatch in galvanized steel provides single-handed opening and closing for safe and easy access to rooftops from either ladders or stairs. The cover includes domes that provide natural daylighting. Polyisocyanurate insulation in the cover and on the curb offer consistent energy-savings. Galvanized construction with a durable factory powder coat finish does not need to be painted in the field.

Curb Material: 14 gauge galvanized steel

Cover Material: 14 gauge galvanized steel

Finish: Grey textured powder coat

Gasket: Bulb neoprene door seal

Insulation: 1" polyisocyanurate in curb and cover with R-6 thermal resistance

Hinge: Heavy duty galvanized steel hinge with bolt pin

Latch: Zinc plated aluminum single slam latch

Spring: Pressure intensifiers with compression spring provide lift assistance

Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating

Dome: Clear over white acrylic

Sizes:

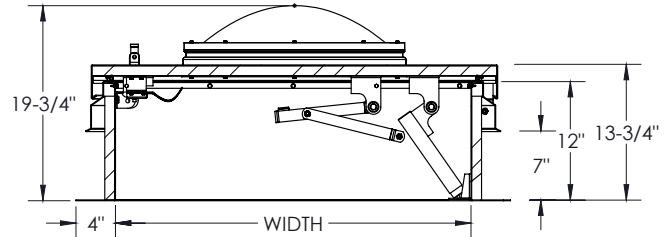
Minimum: 30" x 30"

Maximum: 36" x 60" or 48" x 48"

ADDITIONAL OPTIONS:

Hatch: All-But-Curb™, curb mount, double wall curb, standing seam curb, curb heights, stainless steel hardware, 2" polyisocyanurate curb insulation, 1" x 6" wood nailer

Dome: Acrylic single dome white, polycarbonate single dome white, polycarbonate double dome-clear over white



DURA-HATCH SERIES™: RHUVA ALUMINUM DOMED ROOF HATCHES

The Dur-Red domed roof hatch in aluminum provides single-handed opening and closing for safe and easy access to rooftops from either ladders or stairs. The cover includes domes that provide natural daylighting. Polyisocyanurate insulation in the cover and on the curb offer consistent energy-savings. Aluminum construction with a durable factory powder coat finish does not need to be painted in the field.

Curb Material: 11 gauge aluminum

Cover Material: 11 gauge aluminum

Finish: Silver textured powder coat

Gasket: Bulb neoprene door seal

Insulation: 1" polyisocyanurate in curb and cover with R-6 thermal resistance

Hinge: Heavy duty aluminum steel hinge with bolt pin

Latch: Zinc plated aluminum single slam latch

Spring: Pressure intensifiers with compression spring provide lift assistance

Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating

Dome: Clear over white acrylic

Sizes:

Minimum: 30" x 30"

Maximum: 36" x 60" or 48" x 48"

ADDITIONAL OPTIONS:

Hatch: All-But-Curb™, curb mount, double wall curb, standing seam curb, curb heights, stainless steel hardware, 2" polyisocyanurate curb insulation, 1" x 6" wood nailer

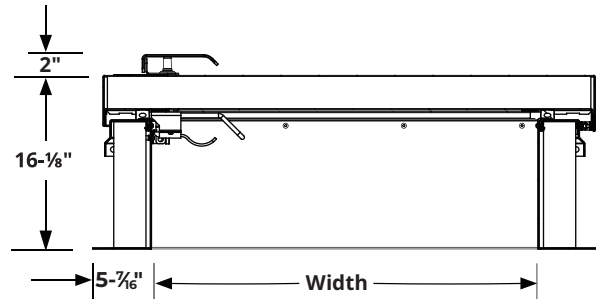
Dome: Acrylic single dome white, polycarbonate single dome white, polycarbonate double dome-clear over white

COMMON SIZES FOR RHUVG & RHUVA

ORDER SIZE W x L (L = Hinge Side)	RHUVG (STEEL)	RHUVA (ALUMINUM)	APPLICATION	ORDER SIZE W x L (L = Hinge Side)	RHUVG (STEEL)	RHUVA (ALUMINUM)	APPLICATION
36" x 30"	RHUVG-1GT	RHUVA-1ST	Ladder	36"X 36"	RHUVG-4GT	RHUVA-4ST	Ladder
30" x 54"	RHUVG-2GT	RHUVA-2ST	Stair	48" x 48"	RHUVG-5GT	RHUVA-5ST	Ladder
30" x 30"	RHUVG-3030GT	RHUVA-3030ST	Ladder	More Sizes Available, Refer to Submittal.			



ROOF HATCHES



THERMABLOCK SERIES: RHTB

The ThermalBlock thermally-broken roof hatch provides superior energy efficiency with R-20 insulation in both curb and cover, which reduces condensation and building energy costs.

Curb Material: 11 gauge aluminum

Cover Material: 11 gauge aluminum

Finish: Mill

Gasket: Continuous, weatherproof EPDM sponge rubber adhesive-backed seal

Insulation: 3" polyisocyanurate in curb and cover with R-20 thermal resistance

Hinge: Heavy duty zinc-plated steel pintle hinge

Latch: Zinc-plated steel slam latch with inside and outside handles and padlock hasps. Tested to 20psf wind uplift.

Spring: Gas spring with integrated damper for smooth, controlled lift assistance

Hold-Open Arm: Zinc-plated automatic locking hold-open arm locks cover in open position

Curb Construction: Thermally broken single wall curb and counterflashing with tabs

Cover Construction: Thermally broken cover stiffened to support a live load of 40 psf

Sizes:

Minimum: 26" x 24"

Maximum: 48" x 120"

COMMON SIZES FOR RHTB

ORDER SIZE W x L (L = Hinge Side)	ALUMINUM	APPLICATION
36" x 30"	RHTBA-1	Ladder
30" x 54"	RHTBA-2	Stair
30" x 96"	RHTBA-3	Stair
36" x 36"	RHTBA-4	Ladder
48" x 48"	RHTBA-5	Ladder

More Sizes Available, Refer to Submittal

ADDITIONAL OPTIONS:

Double wall curb



ENERGY EFFICIENCY = LOWER UTILITY COSTS

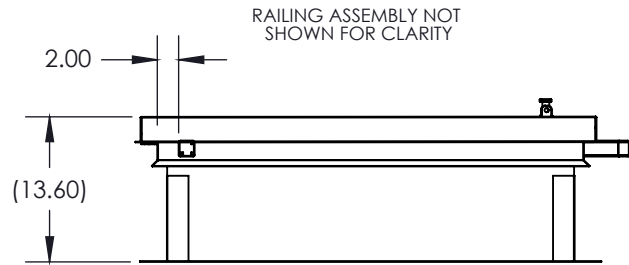
Our ThermalBlock system works via two continuous gaskets with low thermal conductivity to create a thermal block between the outside and the inside.

When the weather outside is colder, this combination of insulation and gasketing moderates the temperature on the inside of the roof hatch reducing condensation and icing. The roof hatch can also reduce the amount of heat transferred from a warmer exterior, keeping air conditioning costs lower.





Photo shown with optional gate



SAF-T-HATCH™ ROOF HATCH WITH RAILING:

RHG-STH

The Saf-T-Hatch Series is a standard roof hatch with an integrated safety railing, providing a complete solution in a single unit.

HATCH PRODUCT DETAILS:

Curb Material: 14 gauge galvanized steel

Cover Material: 14 gauge galvanized steel, 22 gauge galvanized steel liner

Standard Finish: Gray hammertone powder coat paint

Construction: 12" single wall curb with 3-5/8" wide flange with holes for securing to roof deck

Gasketing: EPDM gasket seal

Insulation: 1" Fiberboard on curb & 1" mineral wool in cover

Hardware: Heavy-duty hinge, pin and fastening hardware are zinc-plated steel

Hold-Open Arm: Heavy gauge automatic arm with red vinyl grip

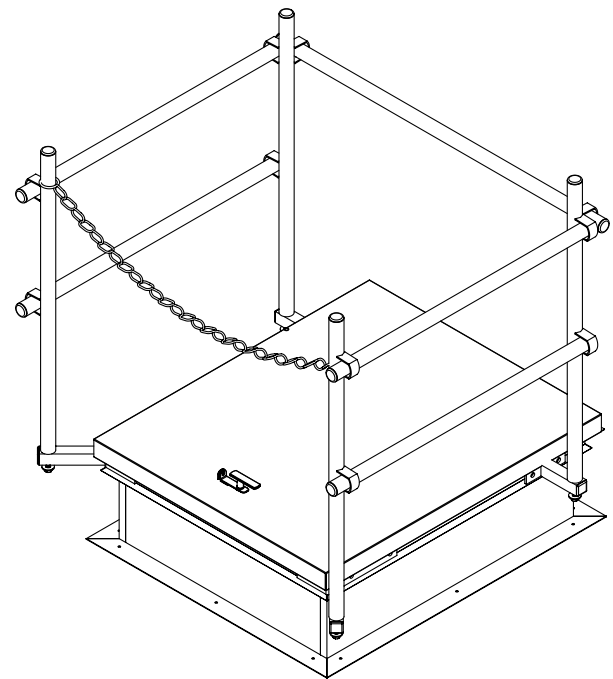
Spring: Counterbalanced spring(s) in cylinders for lift assist

Latch: Clear zinc-plated steel slam latch with inside and outside handles and padlock hasps

Sizes:

Minimum: 24" x 24"

Maximum: 48" x 96"



RAILING PRODUCT DETAILS:

Material: 1.66" O.D. galvanized steel tubing

Finish: Safety yellow powder coat paint

Hardware: Zinc-plated steel nuts, bolts and washers and 3/16" ASTM proof coil chain with hoops for securing

ADDITIONAL OPTIONS:

Stainless steel hardware; 1.5" R-9 polyiso curb insulation;

Colors: white, gray, red, bronze textured powder coat

NOTE: Combination kit includes roof hatch with safety railing

COMMON SIZES FOR RHG-STH

ORDER SIZE W x L (L = Hinge Side)	MODEL	APPLICATION
36" x 30"	RHG-1-STH	Ladder
30" x 54"	RHG-2-STH	Stair
30" x 96"	RHG-3-STH	Stair
36" x 36"	RHG-4-STH	Ladder
48" x 48"	RHG-5-STH	Ladder

More Sizes Available, Refer to Submittal



SAFETY RAILINGS & ACCESSORIES

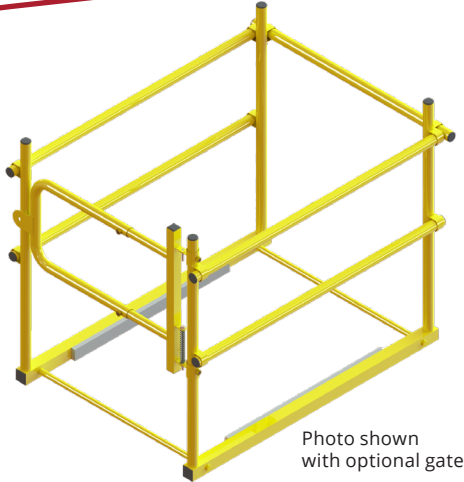


Photo shown
with optional gate



COMPRESSION SAFETY RAILING: SHWC

The compression railing can be installed on any manufacturer's roof hatch to prevent falls through the opening. This patented railing system features a compression frame that is assembled around the curb base of new or existing roof hatches.

Material: 1.66" O.D. galvanized steel tubing, 2" x 2" 16 gauge galvanized tubing base. Base pad is 3/4" styrofoam.

Finish: Safety yellow powder coat paint

Hardware: Zinc-plated steel nuts, bolts, washers and 3/16" ASTM proof coil chain with hoops for securing to post

Sizes:

Minimum: 24" x 24"

Maximum: 48" x 96"

SELF CLOSING GATE FOR RAILING: SHG-2436

The Self Closing Gate for Railing is a rigid, automatically closing swinging gate that adds an extra safety measure in compliance with OSHA 29CFR 1910.29 fall protection.

Material: 1.625" diameter galvanized steel tubing

Finish: Safety yellow powder coat paint

Hardware: Zinc-plated steel threaded rod, nuts, washers and springs

Size: Fits railings with 1.66" overall diameter vertical tube posts. Adjustable to fit openings 24" to 36" in width.

ADDITIONAL OPTIONS:

Other sizes, self-closing rigid gate. See table for gate details.

COMMON SIZES FOR SHWC					
SIZE W x L (W = EXIT DIMENSION)	MODEL (SHWC)	FITS ROOF HATCH (W X L)	SIZE W x L (W = EXIT DIMENSION)	MODEL (SHWC)	FITS ROOF HATCH (W X L)
36" x 30"	SHWC-3036	36" x 30" & 37" x 30"	36" x 36"	SHWC-3636	36" x 36"
30" x 54"	SHWC-3054	30" x 54"	48" x 48"	SHWC-4848	48" x 48"
30" x 96"	SHWC-3096	30" x 96"	32" x 72"	SHWC-3272	32" x 72"

More Sizes Available, Refer to Submittal

Standards for Fall Protection Requirements on Rooftop Openings

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) STANDARDS

OSHA 1910.28(b)(1)(i) [1910.23(a)(4)]

Except as provided elsewhere in this section, the employer must ensure that each employee on a walking-working surface with an unprotected side or edge that is 4 feet (1.2 m) or more above a lower level is protected from falling by one or more of the following: Guardrail systems; safety net systems; or personal fall protection systems, such as personal fall arrest, travel restraint, or positioning systems.

INTERNATIONAL BUILDING CODE (IBC) STANDARDS

IBC1015.7 Roof Access

Guard shall be provided where the roof hatch opening is located within 10 feet (3.05 m) of a roof edge or open side of a walking surface and such edge or open side is located more than 30 inches (76.2 cm) above the floor, roof or grade below. Exception: Guards are not required where personal fall arrest anchorage connector devices that comply with ANSI/ASSE Z359.1 are installed.



SAFETY GRAB BAR: RSCBB-Y EXTERIOR MOUNTED

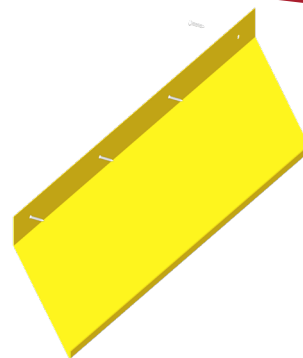
The Safety Grab Bar is always right in place, ready for use! Easily retrofitted with its universal mounting on either the right or left side of the roof hatch curb corner into the capflashing, so it does not penetrate the roof membrane.

Material: 1- $\frac{1}{4}$ " (32 mm) steel tubing and steel plate mounting brackets

Finish: Safety yellow powder coat paint

Mounting Hardware: Steel bolts with nylon lock nuts

Size: 12" (305 mm) wide x 12" (305 mm) tall



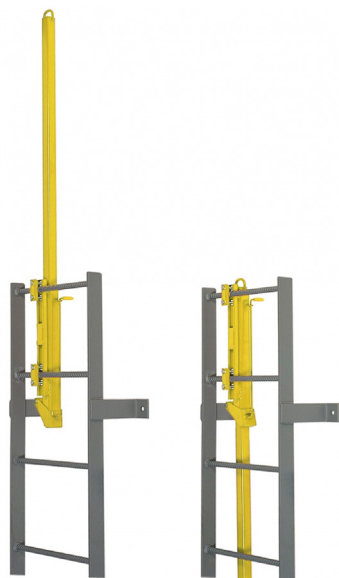
DEFLECTOR PLATE: RHD-KIT-DEFLECTOR

OSHA 1910.23(d)(13)(ii) requires deflector plates for head hazards when the clearance is not sufficient. All ladder access roof hatches with widths <37" require deflector plates, which includes industry standard roof hatch sizes like the 36"x30" model RHDG-1WT.

Material: 20 gauge cold rolled steel (CRS)

Finish: Safety yellow powder coat paint

Hardware: #8 Flathead Philips screws mount into wood blocking or other material supporting the roof hatch



SAFETY LADDER POST: LP-4 SPRING BALANCED, LADDER MOUNTED

The telescoping safety ladder post, when fully extended to its locked position, enables the user to step on or off the fixed ladder in a safe standing position while holding onto the post. Safety posts mount to the top two rungs of a fixed vertical ladder and when extended resides 42" above the access/egress level, as required by ANSI 14.3.

Material: Mild steel square tubing 1- $\frac{1}{2}$ " x 1- $\frac{1}{2}$ " x $\frac{1}{8}$ "

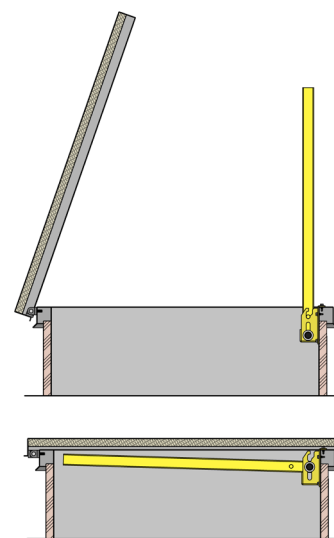
Locking Bracket Material: 0.20" Steel plate

Clamping Bracket Material: 0.25" Steel plate

Finish: Yellow powder coat

Spring Type: Stainless steel constant force power spring

Hardware Kit (included): Zinc-plated steel U bolts, $\frac{3}{8}$ " zinc plated steel nylon insert locknuts and washers



LADDER POST: LP-6 INTERIOR MOUNTED

JL Industries EZ-UP LP-6 assembly permanently mounts to the roof hatch interior to act as an extension to the ladder enabling users to safely enter and exit the roof hatch. The ladder post folds down into the curb when not in use and can be raised and lowered with ease, using only one hand.

Material: 1- $\frac{1}{2}$ " x 1- $\frac{1}{2}$ " square steel post attached by swivel bolt to welded 10 gauge steel plate mount

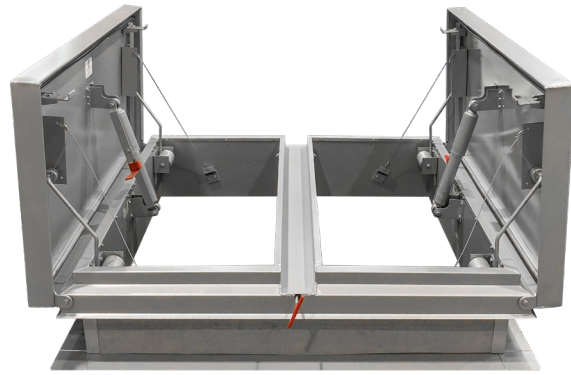
Finish: Safety yellow powder coat paint

Mounting: Mounts to roof hatch curb with $\frac{3}{8}$ " x 14 screws

Size: Overall dimensions 34- $\frac{5}{8}$ " x 1- $\frac{1}{2}$ "



SMOKE VENTS



FAREHEIT SERIES™: RVF DOUBLE DOOR SMOKE VENT

Dur-Red's Farenheit series automatically opens during a fire, releasing harmful smoke and fumes. Formerly known as the UFV, UFSH or FSH series.

Curb Material: 14 Gauge galvalume steel

Cover Material: 11 Gauge aluminum

Finish: Silver texture powder coat

Gasket: Bulb neoprene door seal

Insulation: 1" polyisocyanurate on curb and in cover

Hinge: Heavy-duty aluminum hinge with bolt pin

Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating

Latch: Fully enclosed automatic pull release latch unit – typical each end

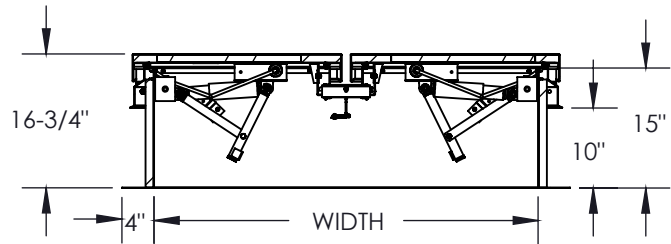
Spring: Torsion springs automatically open covers when 165°F fusible link melts or when exterior or interior pull handles are utilized. The hatch lids are dampened by a hydraulic shock to control operating speed.

Sizes:

Minimum: 48" x 48"

Maximum: 48" x 96" (UL listed) or 72" x 96" (Not UL listed)

Clear Opening: Minus 8" on width and minus 8" on length



COMMON SIZES FOR RVF

ORDER SIZE W X L (L = Hinge Side)	RVF
48" x 48"	RVFGA-4848ST
48" x 72"	RVFGA-4872ST
48" x 90"	RVFGA-4890ST
48" x 96"	RVFGA-4896ST

More Sizes Available, Refer to Submittal.

Certifications: UL793 listed and labeled up to 48"x 96"

ADDITIONAL OPTIONS:

Curb mount, double wall curb, 2" polyisocyanurate on curb, electrical McCabe link, other fuse link temperatures

BENEFITS OF OUR SMOKE VENT

Double door smoke vents automatically open during a fire with a heat responsive device, releasing harmful smoke and fumes. Smoke vents are required as referenced in International Building Code section 410 for stages, platforms and technical production areas and section 910 for smoke and heat removal in storage and warehouse occupancies.



FARENHEIT SERIES™: RVFV **DOUBLE DOOR DOMED SMOKE VENT**

Dur-Red's Farenheit domed series automatically opens during a fire, releasing harmful smoke and fumes. The dome provides natural daylighting where smoke vents are installed. Formerly known as the UDFV, and FSHD series.

Curb Material: 14 Gauge galvalume steel

Cover Material: 11 Gauge aluminum

Finish: Silver texture powder coat

Dome: Clear over white acrylic

Gasket: Bulb neoprene door seal

Insulation: 1" polyisocyanurate on curb and in cover

Hinge: Heavy-duty aluminum hinge with bolt pin

Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating

Latch: Fully enclosed automatic pull release latch unit – typical each end

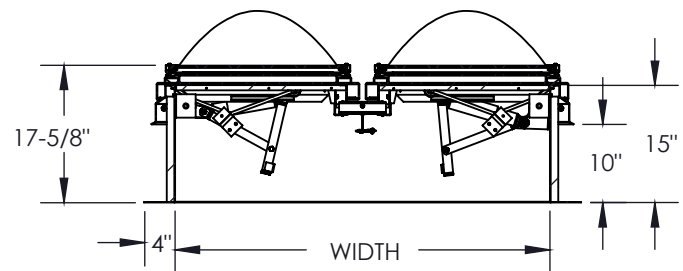
Spring: Torsion springs automatically open covers when 165°F fusible link melts or when exterior or interior pull handles are utilized. The hatch lids are dampened by a hydraulic shock to control operating speed.

Sizes:

Minimum: 48" x 48"

Maximum: 72" x 96"

Clear Opening: Minus 8" on width and minus 8" on length



COMMON SIZES FOR RVFV

ORDER SIZE W X L (L = Hinge Side)	RVFV (DOMED)
48" x 48"	RVFVGA-4848ST
48" x 72"	RVFVGA-4872ST
48" x 90"	RVFVGA-4890ST
48" x 96"	RVFVGA-4896ST

More Sizes Available, Refer to Submittal.

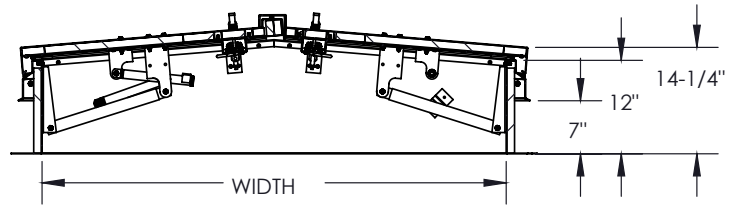
ADDITIONAL OPTIONS:

Hatch: Curb mount, double wall curb, 2" polyisocyanurate on curb, electrical McCabe link, other fuse link temperatures

Dome: Acrylic single dome white, polycarbonate single dome white, polycarbonate clear over white double dome

WHY GET A DOME?

A dome on your smoke vent serves as a natural light source by providing a skylight. Without sacrificing energy saving properties or safety, a domed smoke vent is ideal for commercial applications where some extra illumination is desired.



EQUIPMENT DURA-HATCH SERIES™: REHG STEEL DOUBLE DOOR HATCH

The Dur-Red Dura-Hatch Equipment series is ideal for installing and servicing large equipment through the roof

Curb Material: 14 Gauge galvaneal steel
Cover Material: 14 Gauge galvaneal steel
Finish: Gray texture powder coat
Gasket: Bulb neoprene door seal
Insulation: 1" polyisocyanurate on curb and in cover
Hinge: Heavy-duty galvaneal steel hinge with bolt pin
Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating
Latch: Two point universal spring latches on each cover with exterior and interior handles
Spring: Pressure intensifiers with compression springs provide lift assistance
Sizes:
Minimum: 48" x 48"
Maximum: 72" x 96"
Clear Opening: Minus 8" on width and minus 8" on length

ADDITIONAL OPTIONS:

Curb-mount, double-wall curb, curb heights, stainless steel hardware, 2" polyisocyanurate insulation in curb, 1" x 6" nailer, galvaneal steel double door domed cover

EQUIPMENT DURA-HATCH SERIES™: REHA ALUMINUM DOUBLE DOOR HATCH

The Dur-Red Dura-Hatch Equipment series is ideal for installing and servicing large equipment through the roof

Curb Material: 11 Gauge aluminum
Cover Material: 11 Gauge aluminum
Finish: Silver texture powder coat
Gasket: Bulb neoprene door seal
Insulation: 1" polyisocyanurate on curb and in cover
Hinge: Heavy-duty aluminum hinge with bolt pin
Hold-Open Arm: Clear zinc-plated steel hold-open arm with red plastic coating
Latch: Two point universal spring latches on each cover with exterior and interior handles
Spring: Pressure intensifiers with compression springs provide lift assistance
Sizes:
Minimum: 48" x 48"
Maximum: 72" x 96"
Clear Opening: Minus 8" on width and minus 8" on length

ADDITIONAL OPTIONS:

Curb-mount, double-wall curb, curb heights, stainless steel hardware, 2" polyisocyanurate insulation in curb, 1" x 6" nailer, aluminum double door domed cover

COMMON SIZES FOR REHG & REHA

ORDER SIZE W X L (L = Hinge Side)	REHG (STEEL)	REHG (ALUMINUM)	ORDER SIZE W X L (L = Hinge Side)	RHUG (STEEL)	REHG (ALUMINUM)
48" x 48"	REHG-4848GT	REHA-4848ST	60" x 96"	REHG-6096GT	REHA-6096ST
48" x 90"	REHG-4890GT	REHA-4890ST	72" x 72"	REHG-7272GT	REHA-7272ST
60" x 60"	REHG-6060GT	REHA-6060ST	72" x 96"	REHG-7296GT	REHA-7296ST

More Sizes Available, Refer to Submittal.



SPOTLIGHT SERIES™ SKYLIGHT: RLV

Provides natural daylighting in commercial buildings

Material: Curb-mounted extruded aluminum frame with sloping condensation gutter for drainage

Domes: Clear over white acrylic

Sizes: Minimum 14" x 14". Maximum 48" x 96"

ADDITIONAL OPTIONS:

6" Self-flashing curb with 18 gauge galvalume steel or 11 gauge aluminum. Self-flashing curb heights up to 18".

Dome Options: Acrylic or polycarbonate, clear or white, single dome



SECURITY GRILLES: RSG FOR SMOKE VENTS AND SKYLIGHTS

Add security and fall protection to rooftop smoke vents and skylights with Dur-Red's RSG security grille. Available in drop-in or bolt-in models.

Material: 1/2" Diameter steel rod welded to flange with 6" x 12" bar spacing

Flange: 1-1/4" x 1-1/4" 14 gauge galvanized steel angle drop-in flange for mounting prior to and underneath the smoke vent flange

Finish: Powder coat silver texture

Sizes:

Minimum: 48" x 48"

Maximum: 60" x 96"

ADDITIONAL OPTIONS:

Bolt-in flange that mounts inside smoke vent or support structure, various bar spacings

KEYCURB™ SUPPORTS

KEYCURB SUPPORTS: RKC CONFIGURABLE ROOFTOP PIPE SUPPORTS

The KeyCurb series is ideal for properly supporting piping, conduits and other rooftop components without penetrating the roof deck. Made from 100% recycled UV-resistant rubber base, it distributes weight to comply with roof deck compression load limits. Easy to install, KeyCurb supports come in a variety of adjustable heights to provide flexibility when supporting custom HVAC ductwork.



KeyCurb Base RKC

Base Material: Molded recycled rubber

Base Dimensions W x L x H: 6" x 10" x 4-7/8"

Base Weight (RKC base only): 5 lbs.





KEYCURB SUPPORT MODELS

STRUT RKCSN		BRIDGE RKCBN		ROLLER RKCRN		ROLLER EXTENSION RKCRE	
Overall Height 6-1/2"	Channel 7/8" x 1-5/8"	Overall Height 6-1/2"	Channel 7/8" x 1-5/8"	Height 9-2/3"	Roller 3-1/2" width	Height adjust- able up to 13"	Roller 3-1/2" width
MODELS		MODELS		MODELS		MODELS	
RKCSN1-8 8" Channel length		RKCSN2-24 24" Channel length		RKCRN1-4 Pipe diameters up to 4"		RKCRE1-4 Pipe diameters up to 4"	
RKCSN1-12 12" Channel length		RKCSN2-36 36" Channel length		Roller is made from molded plastic		Roller is made from molded plastic	
RKCSN1-16 16" Channel length		RKCSN2-48 48" Channel length					

KEYCURB™ SUPPORTS CONT.



KEYCURB SUPPORTS: CONFIGURABLE ROOFTOP PIPE SUPPORTS

KEYCURB SUPPORT MODELS			
STRUT EXTENSION RKCSE		BRIDGE RKCBN	
			
Height adjustable up to 13" Channel 7/8" x 1-5/8"		Height adjustable up to 13" Channel 7/8" x 1-5/8"	
MODELS		MODELS	
RKCSE1-8 8" Channel length		RKCBE2-24 24" Channel length	
RKCSE1-12 12" Channel length		RKCBE2-36 36" Channel length	
RKCSE1-16 16" Channel length		RKCBE2-48 48" Channel length	
MULTIPURPOSE SINGLE RKCMA1		MULTIPURPOSE DUAL RKCMA2	
			
Heights: 18", 24", 36", 48", 60" Channels 1-5/8" x 1-5/8"		Heights: 18", 24", 36", 48", 60" Channels 1-5/8" x 1-5/8"	
MODELS		MODELS	
RKCMA1-3618 36" Vertical, 18" Crossbar		RKCMA2-3618 36" Vertical, 18" Crossbar	
RKCMA1-3624 36" Vertical, 24" Crossbar		RKCMA2-3624 36" Vertical, 24" Crossbar	
RKCMA1-3636 36" Vertical, 36" Crossbar		RKCMA2-3636 36" Vertical, 36" Crossbar	
RKCMA1-3648 36" Vertical, 48" Crossbar		RKCMA2-3648 36" Vertical, 48" Crossbar	

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.

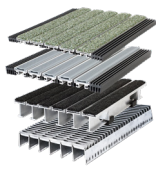
CHECK OUT ALL OUR BRANDS WITH A VARIETY OF PRODUCTS!

Manufacturing locations: Bloomington, MN | Commerce, CA | Burnaby, BC, Canada

Warehouses: Dallas, TX | Chicago, IL | Seattle, WA | Atlanta, GA | Lancaster, PA | Fort Myers, FL | Salt Lake City, UT



FIRE PROTECTION



ACCESS PANELS

ENTRANCE MATS & GRILLES



VISION LITES



DOOR LOUVERS



PRIVACY PRODUCTS



800-554-6077



sales@activarcpg.com



www.activarcpg.com

ACTIVAR CONSTRUCTION PRODUCTS GROUP INC.