Frame Color Selections

Standard Metal Building Main Frame Color:

Red/Brown Oxide Primed



Metal Building Main Frame Color:

Gray Oxide Primed



Longest Lasting Premium Metal Building Main Frame Color:

Hot-Dip Galvanized



Standard Metal Building Secondary Frame Color:

Red/Brown Oxide Primed

Premium Metal Building Secondary Frame Color:

Pre-Galvanized





Panel & Trim Color Selections



These color samples are as close as possible to the actual colors offered within the limitations of color-chip reproduction.



^{*} Polar White is a premium polyester product (PPOL) not WeatherXL™.

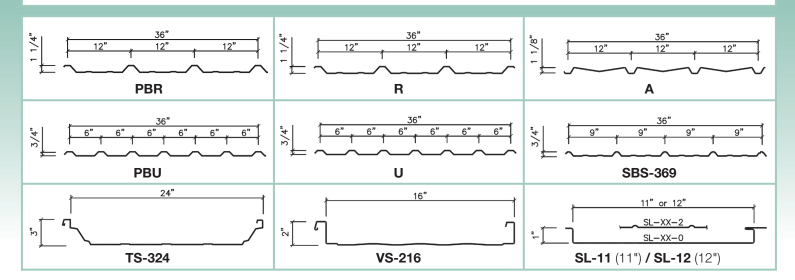
^{**} Color also available in economical Commodity Polyester.

Panel Profiles

29 Gauge			26	Gauge		24 Gauge 22 G		22 Gauge			
Profile	Galvalume [®]	PPOL	Galvalume [®]	WeatherXL™	Commodity	Fluropon®	Galvalume [®]	WeatherXL™	Fluropon®	Galvalume®	PPOL
PBR			•	•		•	•	1	•	•	5
R	•				•						
PBU			•	•		•	•	1	•	•	5
U	•				•						
А			•	•		•	•	1	•	•	5
SBS-369	•	6	•	•	•	•					
TS-324							•	2			
VS-216							•	2	•		
SL-11/SL-12							4	3	4		

- 1. Available in Polar White and Solar White only.
- 3. SL-12 Available in Polar White only.
- 5. Inquire for Polar White.

- 2. Available in Solar White only.
- 4. SL-11 Available in Fluropon® or Galvalume® only.
- 6. Polar White only.



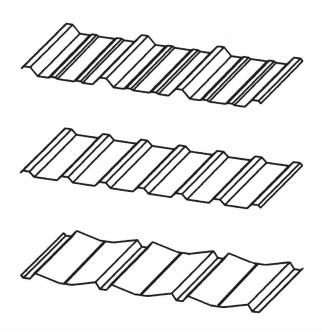
Fluropon® and WeatherXL™ are a registered trademark of The Sherwin-Williams® Company. Galvalume® is a registered trademark of BIEC International, Inc.
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SHERWIN-WILLIAMS. Coil Coatings

WeatherXL™ & PPOL colors carry a 40-Year Limited Paint Warranty. Fluropon® colors carry a 35-Year Limited Paint Warranty. Commodity Polyester colors carry a 15-Year Limited Paint Warranty.

Light Transmitting Panel Options

LIGHT TRANSMITTING PANELS



WARNING: These light transmitting panels are not designed or intended to bear the weight of any person walking, stepping, standing, or resting on them. Rodzina Building Systems DISCLAIMS ANY WARRANTY OR REPRESENTATION, EXPRESSED OR IMPLIED, that any person can safely walk, step, stand, or rest on or near these light transmitting panels or they comply with any OSHA regulation.

TYPE	COLOR	LENGTH	WT/EA

ACRYLIT HIGH-STRENTH

Acrylit Premium Resin, anti-yellowing, High Strength light transmitting panel. Woven fiberglass mat in each panel for maximum tear resistance. Nominal weight of 8 oz. per square foot with 77% light transmission.

10-Year Performance Warranty

R Panel	White	10'-8"	17.5#
R Panel	White	12'-0"	19.0#
U Panel	White	10'-8"	17.5#

ACRYLIT CHOPPED-GLASS

Acrylit Premium Resin, anti-yellowing, chopped glass, light transmitting panel. Nominal weight of 8 oz. per square foot with 77% light transmission.

10-Year Performance Warranty

R Panel	White	12'-0"	10.8#
R Panel	White	5'-4"	8.5#
A Panel	White	11'-0"	17.0#

POLYCARBONATE

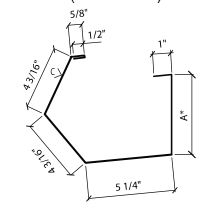
Clear, polycarbonate light transmitting panels, 0.08" thickness

R	Clear	12'-0"	6.0#

Gutter Options

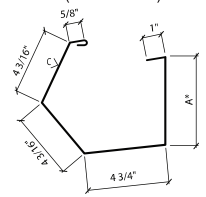
Sculptured Gutter Option

SCULPTURED HANG-ON GUTTER ("R" PANEL)



GUTTER ENDS Specify roof slope

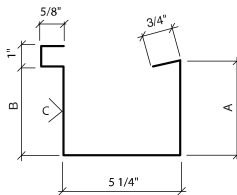
SCULPTURED HANG-ON GUTTER ("U" PANEL)



GUTTER ENDS Specify roof slope

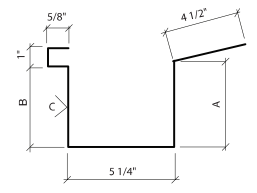
Box Gutter Option

BOX HANG ON GUTTER



Specify roof slope

BOX EAVE GUTTER

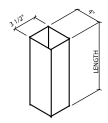


Specify roof slope

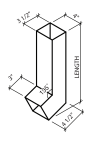
Downspout Options

Box Downspout Option

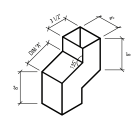
DOWNSPOUT (STRAIGHT)



DOWNSPOUT (W/45° ELBOW)

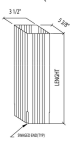


DOWNSPOUT OFFSET

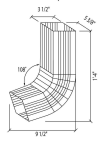


Roll Formed Downspout Option

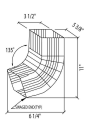
ROLL FORMED DOWNSPOUT (STRAIGHT)



ROLL FORMED DOWNSPOUT (72° KICKOUT)

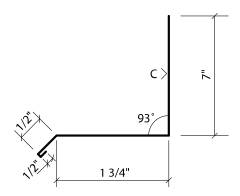


ROLL FORMED DOWNSPOUT (45° OFFSET)



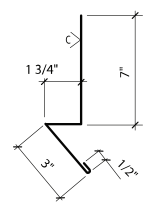
Base Trim Options

BASE TRIM - ALL PANELS



For use without sheeting notch in concrete.

BASE TRIM - ALL PANELS

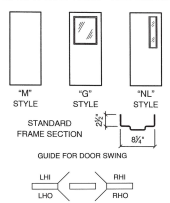


For use without sheeting notch in concrete.

Walk Door Options

STANDARD PERSONNEL DOOR UNITS

100 MPH Wind-Rated - Non-Labeled



DESCRIPTION					
DOOR SIZE	STYLE	WT./UNIT			
3070 (single leaf)	"M"	166#			
3070 (single leaf)	"G" or "NL"	161#			
4070 (single leaf)	"M"	190#			
4070 (single leaf)	"G" or "NL"	185#			
6070 (double leaf)	"M"	265#			
6070 (double leaf)	"G" or "NL"	255#			

Single leaf door unit includes: 20ga. embossed surface, polyurethane R11 insulated leaf, 16ga. Kerf frame with integral weather strip, assembly bolts, plain bearing hinges and threshold.

Double leaf door unit includes: two surface bolts, right handed astragal in addition to the items listed for the single leaf unit.

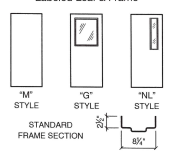
Glass and glazing is not included on "G" or "NL".

ADA regulations require lever lockset for public access buildings.

WIND-RATED DOOR UNITS

Outside of Building All door units are non-handed.

Design Pressure +/- 50 (145 MPH Wind-Rated) -Labeled Leaf & Frame



All Wind-Rated Door Units must be installed as an out-swing unit.

SPECIAL ORDER ONLY - 5 to 7 Working Days.

	DESCRIPTION	
DOOR SIZE	STYLE	WT./UNIT
3070 (single leaf)	"M"	166#
3070 (single leaf)	"G" or "NL"	161#

3070 single leaf door unit includes: 20ga. embossed finish, polyurethane R11 insulated leaf, 16ga. Kerf frame with integral weather strip, assembly bolts, plain bearing hinges, (2) sets of girt attachments and threshold.

4070 (single leaf)	"M"	190#
4070 (single leaf)	"G" or "NL"	185#

6070 double leaf door unit includes: 18ga. smooth finish, polyurethane R11 insulated leaf, 16ga. Kerf frame with integral weather strip, assembly bolts, plain bearing hinges, (2) sets of girt attachments, (2) surface bolts, right handed astragal and threshold.

6070 (double leaf)	"M"	265#
6070 (double leaf)	"G" or "NL"	255#

4070 Single leaf door unit includes: 18ga. smooth finish, polyurethane R11 insulated leaf, 16ga. Kerf frame with integral weather strip, assembly bolts, plain bearing hinges,(2) sets of girt attachments, and threshold.

Glass and glazing is not included on "G" or "NL".

ADA regulations require lever lockset for public access buildings.

Single Leaf Door units must use:

Grade 1 Heavy Duty Lever Cylindrical or Mortise Locket, or

Grade 1 Rim or Mortise Lever Panic Device.

6070 Double Leaf Door units must use:

Grade 1 Heavy Duty Lever Mortise Locket.

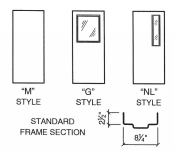
Panic Device use requires special 16ga. leaves. Please inquire for price and availability.

Impact Rated Glass (supplied by others) must be installed in all openings for glass in order to maintain proper design pressure rating.

DESCRIPTION

HURRICANE DOOR UNITS

Design Pressure +/- 75 (170 MPH Wind-Rated) -Labeled Leaf & Frame



All Hurricane Door Units must be installed as an out-swing unit.

SPECIAL ORDER ONLY - 5 to 7 Working Days.

	DECOIM HOIV	
DOOR SIZE	STYLE	WT./UNIT
3070 (single leaf)	"M"	166#
3070 (single leaf)	"G" or "NL"	161#
4070 (single leaf)	"M"	190#
4070 (single leaf)	"G" or "NI "	185#

Single leaf door unit includes: 18ga. smooth surface, polyurethane R11 insulated leaf, 16ga. Kerf frame with integral weather strip, assembly bolts, plain bearing hinges, (2) sets of girt attachments, and threshold.

Glass and glazing is not included on "G" or "NL".

ADA regulations require lever lockset for public access buildings.

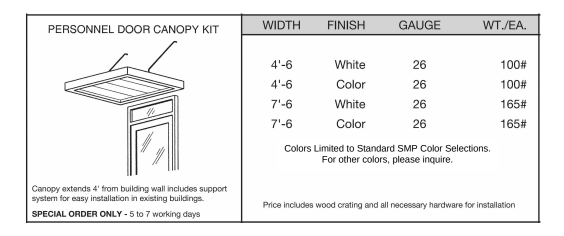
All Single Leaf Door units must use:

Grade 1 Heavy Duty Lever Mortise Locket, or

Grade 1 Mortise Lever Panic Device.

Impact Rated Glass (supplied by others) must be installed in all openings for glass in order to maintain a maximum design pressure rating of +/- 70 (165 MPH Wind-Rated)

Door Canopy Options



Steel Louver Options

STEEL LOUVERS



All louvers have 18 gauge frames, 20 gauge blades and choice of bird or insect screen.

SPECIAL ORDER ONLY - 5 to 7 working days.

WIDTH		HEIGHT	TYPE	WT./EA.
3'	Х	3'	Fixed Blade	54.0#
3'	Х	4'	Fixed Blade	72.0#
3'	Х	5'	Fixed Blade	90.0#
4'	Х	4'	Fixed Blade	96.0#
3'	Х	3'	Adjustable Blade	54.0#
3'	Х	4'	Adjustable Blade	72.0#
3'	х	5'	Adjustable Blade	90.0#
4'	Х	4'	Adjustable Blade	96.0#

Specify PBR panel, PBU panel, PBA panel, or Straight Fins.

All louvers are fabricated with permanent fins to fit the specified panel. Width of louver is measured center-to-center of fins.

All louvers are self-framing and require no additional flashing or trim.

If a louver is to fit in an existing framed opening, the exact size of the framed opening must be provided at the time or order.

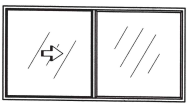
All adjustable louvers operate with a hand crank. For pull-chain operation, please inquire.

All louvers are special order and are not returnable.

Colors Limited to Standard SMP Color Selections.

Window Options

HORIZONTAL SLIDE WINDOWS











PBU Panel Fin



PBA Panel Fin



Straight Panel Fin

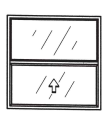
DESCRIPTION					
SIZE	WT./EA.				
3030 w/ half-screen	24.0#				
4030 w/ half-screen	31.8#				
4040 w/ half-screen	42.4#				
5030 w/ half-screen	36.5#				
6030 w/ half-screen	43.8#				

All windows include PBR Panel fins in the carton. If PBU, A-Panel or Straight Fins are required, please request at the time of order. All windows have field installed fins to fit the specified panel. Width of window is indicated by the first two digits in the description $\dot{\mbox{\ }}$ and is measured center-to-center of the fins. Windows are selfframing and require no additional flashing or trim.

Glass is clear DSB grade.

LTL crating charge is \$50 per order.

VERTICAL SLIDE WINDOWS



SPECIAL ORDER ONLY - 5 to 7 Working Days

DESCRIPTION

SIZE	WT./EA.
3030 w/ half-screen	30.0#
3040 w/ half-screen	34.0#
3050 w/ half-screen	38.0#

All windows include PBR Panel fins in the carton. If PBU, A-Panel or Straight Fins are required, please request at the time of order.

All windows have field installed fins to fit the specified panel. Width of window is indicated by the first two digits in the description and is measured center-to-center of the fins. Windows are selfframing and require no additional flashing or trim.

DESCRIPTION

Glass is clear DSB grade.

LTL crating charge is \$50 per order.

FIXED GLASS SLIMLINE WINDOWS



SPECIAL ORDER ONLY - 5 to 7 Working Days

	22001111 11011	
SIZE		WT./EA.
1070		40.0#
2060		50.0#
2070		52.0#

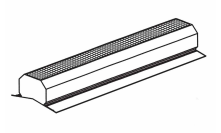
All windows include PBR Panel fins in the carton. If PBU, A-Panel or Straight Fins are required, please request at the time of order. All windows have field installed fins to fit the specified panel. Width of window is indicated by the first two digits in the description and is measured center-to-center of the fins. Windows are selfframing and require no additional flashing or trim.

Glass is 1/8" Clear Tinted Tempered.

LTL crating charge is \$50 per order.

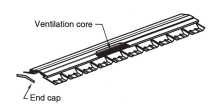
Roof Vent Options

CONTINUOUS THROAT GRAVITY RIDGE VENTILATORS



DESCRIPTION	WT./EA.
9" Throat x 10' Long, 26 GA, w/ damper IN STOCK in flat skirt & PBR Die-formed skirts only	207.0#
12" Throat x 10' Long, 26 GA, w/ damper SPECIAL ORDER ONLY - 5 to 7 working days	223.0#
All ventilators have bird screen and damper.	
Included with each ventilator are splice plates, end skirts, and special tape sealant.	
All ventilators will conform to roof slopes up to 6:12.	
For standard color ventilators other than Polar White, please inqui	re.
Die-formed skirts are for PBR or PBU panel available in 24 gauge GALVALUME® and Polar White only. Add \$55.00.	

RIDGELINE CORAVENT LO-PROFILE FLOATING RIDGE VENT



SPECIAL ORDER ONLY - 5 to 7 working days.

DESCRIPTION

WT./EA.

4" Throat x 10' Long, 24 GA

65.0#

Designed for minimal ventilation with lower profile appearance.

For Coravent with flat skirts, no extra charge.

Must specify roof slope (up to 12:12).

Colors Limited to Standard 24 GA Kynar Color Selections and PPOL Polar White.

Die-formed skirts are for PBR or PBU panel available in 24 GA Galvalume and PPOL Polar White only.

End caps and splice kits sold separetely.

End Cap (2 per run required.)

Optional Splice Kit (Splice cover and sealant)

Roof Vent Options Continued

add \$45.00 per vent.

CIRCULAR GRAVITY VENTILATORS



SPECIAL ORDER ONLY - 5 to 7 working days.

DESCRIPTION	WT./EA.
20" Diameter Throat, 26 GA, w/ damper	70.0#
24" Diameter Throat, 26 GA, w/ damper	70.0#
All ventilators have bird screen and damper.	
Pricing shown is for ventilators mounted into a matching finish PBR panel 3'-0" ridge cap. Stocked in 1:12 slope only.	
For ventilators mounted into a PBU panel 3'-0" ridge cap or any other roof slope on a PBR panel 3'-0" ridge cap (up to 6:12), please inquire	
For ventilators mounted into a flat skirt, no extra charge.	
For ventilators to be slope-mounted into a 6'-0 long PBR panel	

For standard color ventilators other than Polar White, please inquire

Туре	Thickness	Width	R-Value
VR or VRR+	3"	72"	R-10
Fiberglass insulation with bonded reflective	4"	72"	R-13
backing to serve as a vapor retarder and	6"	72"	R-19
protected cover over the fiberglass.	8"	72"	R-25
WMP-10	3"	72"	R-10
Fiberglass insulation bonded to white reinforced	4"	72"	R-13
vinyl backing. Standard duty vapor retarder	6"	72"	R-19
compromised of white metalized polypropylene	8"	72"	R-25
facing, a flame-resistant adhesive, tri-directional			
fiberglass and polyester reinforcing mesh, and a			
white kraft paper backing.			
WMP-50	3"	72"	R-10
Fiberglass insulation bonded to white reinforced	4"	72"	R-13
vinyl backing. Fiberglass insulation laminated to	6"	72"	R-19
wmp-50 heavy duty retarder. Heavy-duty	8"	72"	R-25
insulation twice as heavy as WMP-10.			
UNFACED	3"	72"	R-10
Fiberglass insulation that does not contain a	4"	72"	R-13
backing. Better for dry interior locations not prone	6"	72"	R-19
to moisture.	8"	72"	R-25