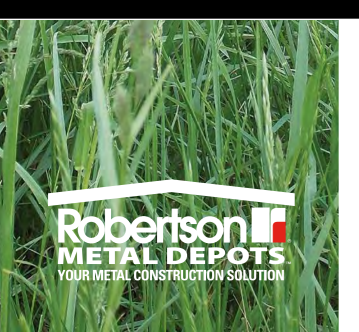


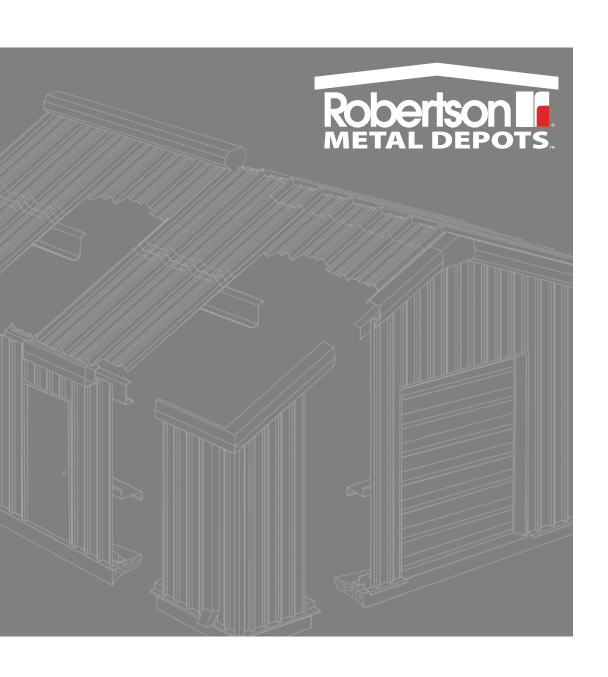


# **OUR MISSION**

The success of Robertson Metal Depots is and will continue to be the direct result of our ability to serve you, our Valued Customer. We bring affordable construction solutions to your many and varied projects. We will assist you in mapping out your needs by providing drawings, quick response and material quotations. Our staff is trained to provide you with the information you need to take advantage of your metal construction opportunities.

Robertson Metal Depots is **YOUR METAL CONSTRUCTION SOLUTION**.





# **CONTENTS**

AGRICULTURAL COLOR CHART	2
AGRICULTURAL PANEL SELECTION	3
COMMERCIAL/INDUSTRIAL COLOR CHART	4
COMMERCIAL/INDUSTRIAL PANEL SELECTION	5
ARCHITECTURAL COLOR CHART	6
ARCHITECTURAL PANEL SELECTION	7
INSULATED METAL PANELS	8
TRIM APPLICATION GUIDE	10
BUILDING DIAGRAM	12
BUILDING TERMINOLOGY	13
CLASSIC STEEL BUILDING	14
BACKYARD BUILDING KITS	16
ExpressPLUS BUILDINGS	18
STORAGE SOLUTIONS	19
LIGHT GAUGE STRUCTURAL STEEL	20
RTS-ROBERTSON THERMAL SYSTEM	21
ROLL-UP DOORS AND WINDOWS	22
MAN DOORS AND FRAMES	23
LIGHT TRANSMITTING PANELS AND SEALANTS	24
INSULATION	25
FASTENERS	26
ROOF JACKS AND VENTS	27
UNIFORM TERMS AND CONDITIONS	28

# **AGRICULTURAL** COLOR CHART

# **SIGNATURE® 200**

#### 29 GAUGE MATERIAL

# **Siliconized Polyester**

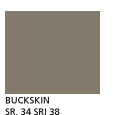
POLAR WHITE IS A STRAIGHT POLYESTER



**IVORY** 

SR. 65 SRI 78

SR. 28 SRI 30

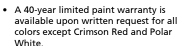


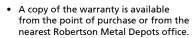






Color shown may vary slightly from the actual color. Please call **Robertson Metal Depots for a** metal color chip to verify color selection.















**IVY GREEN** SR. 28 SRI 30



SADDLE TAN SR. 48 SRI 56

**KOKO BROWN** SR. 28 SRI 29

SR. 52 SRI 61



★ENERGY STAR® Qualified

**BURNISHED SLATE** 

SR. 28 SRI 29

**GALVALUME PLUS® †** SR. 68 SRI 56



**DESERT SAND** SR. 42 SRI 48



**CHARCOAL GRAY** SR. 28 SRI 29



**COAL BLACK** SR. 28 SRI 29



**CRIMSON RED\*** SR. 33 SRI 36

**GALVANIZED** 

# **SIGNATURE® 300**

26 GAUGE MATERIAL



**REGAL WHITE** SR. 52 SRI 61



LIGHT STONE SR. 50 SRI 58



CHARCOAL GRAY SR. 28 SRI 29



SR. 36 SRI 40



**IVY GREEN** SR. 28 SRI 30



SR. 46 SRI 53



SADDLE TAN SR. 48 SRI 56

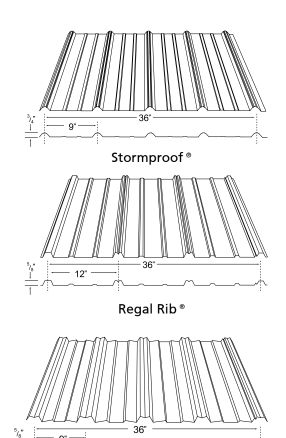


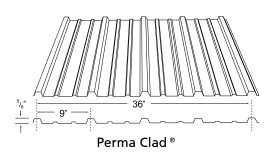
SR. 28 SRI 29

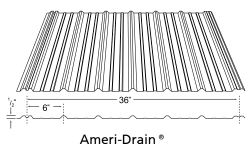
<sup>\*</sup> Crimson Red available with a 30-year film warranty, and 25-year chalk and fade Signature ® is a registered trademark of NCI Group, Inc.

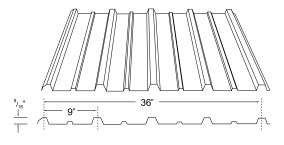
# **AGRICULTURAL PANEL SELECTION**

### **PANEL PROFILES**









Rugged Rib®

#### **SOLAR REFLECTIVITY (SRI)**

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 (zero) to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. ENERGY STAR requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope roofing (above 2:12) and an SR value of 0.65 or higher for low slope roofing (2:12 or less). Aged testing requires three (3) years to complete, so not all products that meet the initial requirements qualify.

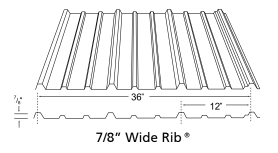
For more information, please visit www.energystar.gov.

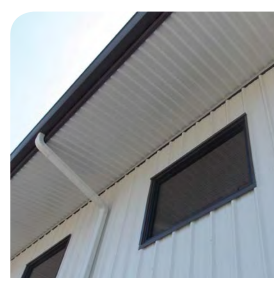
Monarch Rib®

#### **SOLAR REFLECTANCE INDEX (SRI)**

The Solar Reflectance Index (SRI) is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements a roofing material must have an SRI of 29 or higher for steep slope roofing (above 2:12) and an SRI value of 78 or higher for low slope roofing (2:12 or less).

For more information, please visit www.usgbc.org.





# COMMERCIAL / INDUSTRIAL COLOR CHART

### **SIGNATURE® 200**

STANDARD COLORS - 26 GAUGE MATERIAL

### **Siliconized Polyester**

POLAR WHITE IS A STRAIGHT POLYESTER



HAWAIIAN BLUE \*



SR. 33 SRI 34



FERN GREEN \* SR. 28 SRI 29



BURNISHED SLATE \* SR. 28 SRI 29



ASH GRAY \* SR. 48 SRI 56

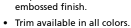


SADDLE TAN \* SR. 48 SRI 56



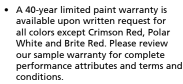
SR. 42 SRI 48







and color availability.



made from actual color chips

available, visit our website at www.RobertsonMetalDepots.com.



★ENERGY STAR® Qualified

SR. 32 SRI 35



KOKO BROWN \* SR. 28 SRI 30



CHARCOAL GRAY \* SR. 28 SRI 30



COBALT BLUE \* SR. 28 SRI 27



SR. 36 SRI 40



SR. 50 SRI 58

POLAR WHITE\* SR. 58 SRI 69

SOLAR WHITE\*\*★ SR. 74 SRI 94

# **SIGNATURE® 300**

STANDARD COLORS - 26 GAUGE MATERIAL PBR, PBU, PBA, PBC, PBD PANELS ONLY



SR. 33 SRI 36

SR. 28 SRI 30





BONE WHITE\*\*★ SR. 70 SRI 85

### KYNAR 500°, HYLAR 5000°

LOW GLOSS



SLATE GRAY \* SR. 37 SRI 41



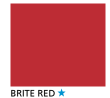
ALMOND\* ★ SR. 63 SRI 76



SR. 28 SRI 30



BROWNSTONE ★ SR. 47 SRI 54



SR. 49 SRI 55



<sup>\*\*</sup> Minimum quantities and/or extended lead times may be required. Please inquire.

Signature ° is a registered trademark of NCI Group, Inc. KYNAR 500 ° is a registered trademark of Arkema, Inc. HYLAR 5000 ° is a registered trademark of Solvay Solexis

# **COMMERCIAL / INDUSTRIAL PANEL SELECTION**

DANEL PROFILE		29 GAUGE 26 GAUG		AUGE	E 24 GAUGE		22 GAUGE		
PANEL PROFILE	PANEL	Galvalume Plus	Sig 200	Galvalume Plus	Sig 200	Galvalume Plus	Sig 200	Galvalume Plus	Sig 200
36" 1" 1½" 1½" 1½" 1½" 1½" 1½" 1½" 1½" 1½"	PBR	•		•	•			•	-
2½" 33½"	PBU	•		•	•				-
36" 2 <sup>5</sup> / <sub>16</sub> " 6" 6" 6"	AVP	•		•	•				-
32" - 7 <sub>6</sub> " - 7 <sub>6</sub> "	PBC	•		•					•
32"	PBD	•		•	•				-
7.200" 1½" 2.146" 45°(TYP)  2.146" 2.146"	7.2	•		•	•	•		•	

• Available in any quantity 

May require minimum quantity

#### **SOLAR REFLECTIVITY (SRI)**

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For more information, please go to www.energystar.gov.

#### **SOLAR REFLECTANCE INDEX (SRI)**

The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements, a roofing material must have an SRI of 29 or higher for steep slope roofing (above 2:12) and an SRI value of 78 or higher for low slope roofing (2:12 or less).

For more information, please go to www.usgbc.org.



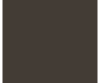
# **ARCHITECTURAL** COLOR CHART

# **SIGNATURE® 200**

STANDARD COLORS

### **Siliconized Polyester**

POLAR WHITE IS A STRAIGHT POLYESTER



BURNISHED SLATE \* SR. 28 SRI 29

COAL BLACK \*

SR. 30 SRI 31



POLAR WHITE \* SR. 58 SRI 69



CHARCOAL GRAY \* SR. 28 SRI 30

SOLAR WHITE\*\* ★

SR. 74 SRI 91



LIGHT STONE \* SR. 50 SRI 58



RUSTIC RED \* SR. 36 SRI 40



HAWAIIAN BLUE \* SR. 32 SRI 35



KOKO BROWN \* SR. 28 SRI 30



FERN GREEN \* SR. 28 SRI 29

### **SIGNATURE® 300**

METALLIC



COPPER METALLIC \* SR. 45 SRI 51



SILVER METALLIC \* SR. 52 SRI 60

# KYNAR 500°, HYLAR 5000°

LOW GLOSS

Metallic coatings are directional. Panels and trim must be installed oriented in the same direction to prevent perceived shade variances.

- Color shown may vary slightly from the actual color. Please call **Robertson Metal Depots for a** metal color chip to verify color selection.
- For the most current information available, visit our website at www.RobertsonMetalDepots.com
- All products available in smooth or embossed finish.
- Trim available in all colors
- A 40 year limited paint warranty is available upon written request for all colors except for Brite Red, Copper Metallic, Silver Metallic and Polar White. Please review our sample warranty for complete performance attributes and terms and conditions.



★ENERGY STAR® Qualified

#### **SIGNATURE® 300** STANDARD COLORS

KYNAR 500°, HYLAR 5000°

LOW GLOSS



HARBOR BLUE \* SR. 28 SRI 30



COLONIAL RED \* SR. 34 SRI 37



MEDIUM BRONZE \* SR. 33 SRI 36



PACIFIC BLUE \* SR. 29 SRI 31



NATURAL PATINA \* SR. 41 SRI 47



SR. 65 SRI 79



SLATE GRAY \* SR. 37 SRI 41



ALMOND \* SR. 63 SRI 76



MIDNIGHT BRONZE \* SR. 29 SRI 31



CLASSIC GREEN \* SR. 28 SRI 30



EVERGLADE \* SR. 33 SRI 36



BROWNSTONE \* SR. 47 SRI 54



TUNDRA \* SR. 46 SRI 53



SPRUCE \* SR. 36 SRI 40



HUNTER GREEN \* SR. 35 SRI 39



SR. 49 SRI 55



BONE WHITE \* SR. 70 SRI 85

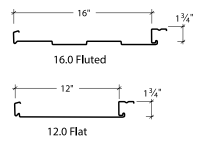
Signature ° is a registered trademark of NCI Group, Inc. KYNAR 500 ° is a registered trademark of Arkema, Inc. HYLAR 5000 ® is a registered trademark of Solvay Solexis.

<sup>\*\*</sup> Minimum quantities and/or extended lead times may be required. Please inquire

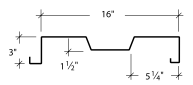
# **ARCHITECTURAL** PANEL SELECTI

#### PANEL PROFILES

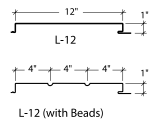
#### **DESIGNER® SERIES**



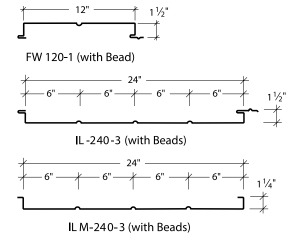
#### **SHADOWRIB™**



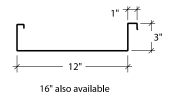
#### **ARTISAN® SERIES**



#### **WALL / LINER PANELS**

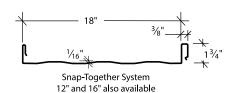


#### **CLASSIC® SERIES**

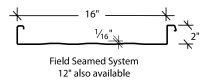


### STANDING SEAM VERTICAL LEG

#### **LOKSEAM®**

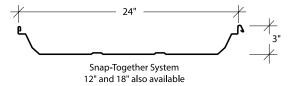


#### BATTENLOK ® HS

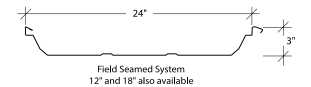


# STANDING SEAM TRAPEZOIDAL LEG

#### **ULTRA-DEK®**



#### **DOUBLE-LOK®**



#### **SOLAR REFLECTIVITY (SRI)**

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 (zero) to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. ENERGY STAR requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope roofing (above 2:12) and an SR value of 0.65 or higher for low slope roofing (2:12 or less). Aged testing requires three (3) years to complete, so not all products that meet the initial requirements qualify. For more information, please visit www.energystar.gov.

#### **SOLAR REFLECTANCE INDEX (SRI)**

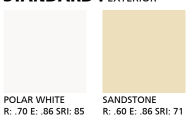
The Solar Reflectance Index (SRI) is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements a roofing material must have an SRI of 29 or higher for steep slope roofing (above 2:12) and an SRI value of 78 or higher for low slope roofing (2:12 or less). For more information, please visit www.usgbc.org.

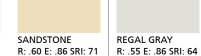
# **INSULATED METAL** PANELS

#### **STANDARD I EXTERIOR**

#### **STANDARD II EXTERIOR**

### PREMIUM I EXTERIOR

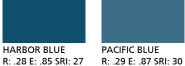


















FLUROPON® FULL STRENGTH 70% PVDF FLUOROPOLYMER COATING

Standard I & II Colors in 22 Ga. will incur additional material charges. Please inquire.

FLUROPON® FULL STRENGTH 70% PVDF FLUOROPOLYMER COATING



**TUNDRA** R: .46 E: .88 SRI: 52



NATURAL PATINA R: .41 E: .88 SRI: 46



SPRUCE R: .36 E: .88 SRI: 39



**HUNTER GREEN** R: .35 E: .87 SRI: 37



CLASSIC GREEN R: .27 E: .87 SRI: 27

**POLYESTER** INTERIOR



MEDIUM BRONZE R: .33 E: .87 SRI: 35



TERRA COTTA R: .38 E: .87 SRI: 41



R: .50 E: .86 SRI: 57

**AEGEAN BLUE** R: .29 E: .86 SRI: 29

### PREMIUM II METALLIC AND PEARLESCENT EXTERIOR

WEATHERED ZINC R: .38 E: .87 SRI: 41



**SNOW WHITE** 

R: .65 E: .87 SRI: 78

COPPER METALLIC R: .46 E: .85 SRI: 51



SILVER METALLIC R: .52 E: .80 SRI: 58



DARK GRAY METALLIC CHAMPAGNE R: .35 E: .84 SRI: 36 R: .40 E: .85 SRI: 43





**IGLOO WHITE** R: .64 E: .87 SRI: 77

# **STANDARD SP EXTERIOR**

IGLOO WHITE IS THE STANDARD INTERIOR COLOR FOR ALL PANELS



LIGHT STONE R: .50 E: .88 SRI: 58



ASH GRAY R: .47 E: .90 SRI: 55

SILICONIZED POLYESTER

FLUROPON CLASSIC® & FLUROPON CLASSIC® II: FULL STRENGTH 70% PVDF FLUOROPOLYMER

COATINGS Metallic paint finishes will exhibit color shift, shade variances, striations and longitudinal patterning that are inherent characteristics and are not a product defect or cause for rejection.

# PREMIUM SP EXTERIOR SILICONIZED POLYESTER



HAWAIIAN BLUE R: .32 E: .87 SRI: 33



CRIMSON RED R: .33 E: .89 SRI: 36



FERN GREEN R: .27 E: .88 SRI: 27



SADDLE TAN R: .48 E: .88 SRI: 55



R: .42 E: .89 SRI: 48

DESERT SAND



**BURNISHED SLATE** R: .28 E: .88 SRI: 29



KOKO BROWN R: .28 E: .88 SRI: 29



CHARCOAL GRAY R: .27 E: .88 SRI: 27



**SOLAR WHITE** R: .36 E: .88 SRI: 39 R: .74 E: .87 SRI: 91

# **INSULATED METAL PANELS**



Robertson Metal Depots is a proud distributor of Metl-Span® insulated metal panels.

Below is a selection of insulated metal panel options available for your next project. Whether you require insulated panels for your exterior or interior walls, cold storage facility, insulated partition walls or even a panel with a

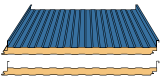
fire rating up to three hours (8" Thermalsafe® on a non-bearing wall), we can offer a solution.

Contact Robertson Metal Depots at 855-644-9141 or visit www.RobertsonMetalDepots.com to find out more information on the complete line of Metl-Span oinsulated metal panels.

#### **PANEL PROFILES**

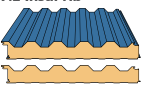
\*ADDITIONAL PROFILE AND COATING OPTIONS AVAILABLE. PLEASE CONTACT ROBERTSON METAL DEPOTS FOR DETAILS ON OUR COMPLETE LINE OF METL-SPAN PRODUCTS.

**CFR** 



The CFR roof panel provides exceptional benefits including a standing seam exterior face for unsurpassed weather tight performance, and panel widths contributing to installation savings as there are fewer side joints to seal.

7.2 Insul-rib™



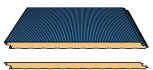
The 7.2 Insul-rib™ insulated metal wall panel combines a traditional 7.2 rib panel design with a polyurethane foam core. This widely used profile is now available with exceptional insulating properties in various thicknesses.

**CF FLUTED** 



The ribbed profile of the CF Fluted insulated metal wall panel provides bold vertical lines complementary to almost any commercial or industrial building. The CF Fluted panel is the recommended profile for the exterior of cold storage buildings.

Striated



The Striated insulated metal wall panel is an attractive and economical alternative to typical flat wall panels. The exterior face is lightly profiled with narrow longitudinal striations and exhibits a virtual flat appearance from a short distance away.

THERMALSAFE ©



This insulated fire resistant panels contain mineral wool and are rated for 1, 2 and 3 hour fire resistance qualities, and provide good thermal performance and protection from the elements.

Architectural



The Architectural insulated metal wall panel is ideal for high profile architectural applications. The panels are designed to be installed vertically or horizontally with concealed clips and fasteners in the side joint.

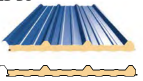
Santa Fe®



The Santa Fe o insulated metal wall panel has a flat exterior profile with a heavy embossed, stucco texture that mimics the look of a masonry stucco finish.

Note: Not intended for exterior walls on cold storage buildings.

LS-36™



The versatility of the LS-36™ insulated metal roof and wall panel offers a multitude of design options. The overlapping, through-fastened joint allows for quick installation in roof or wall applications.

**CF Mesa & Light Mesa** 



The CF Mesa and Light Mesa insulated metal wall panels are well suited for exterior and interior partition wall applications. The lightly corrugated profile on both faces of the panels ensures symmetry from the outside of the building to the

R = Initial Solar Reflectivity (ASTM E903, C1549) E = Emissivity (ASTM C1371 or E408) SRI = Solar Reflective Index (ASTM E1980, based on medium wind speed.

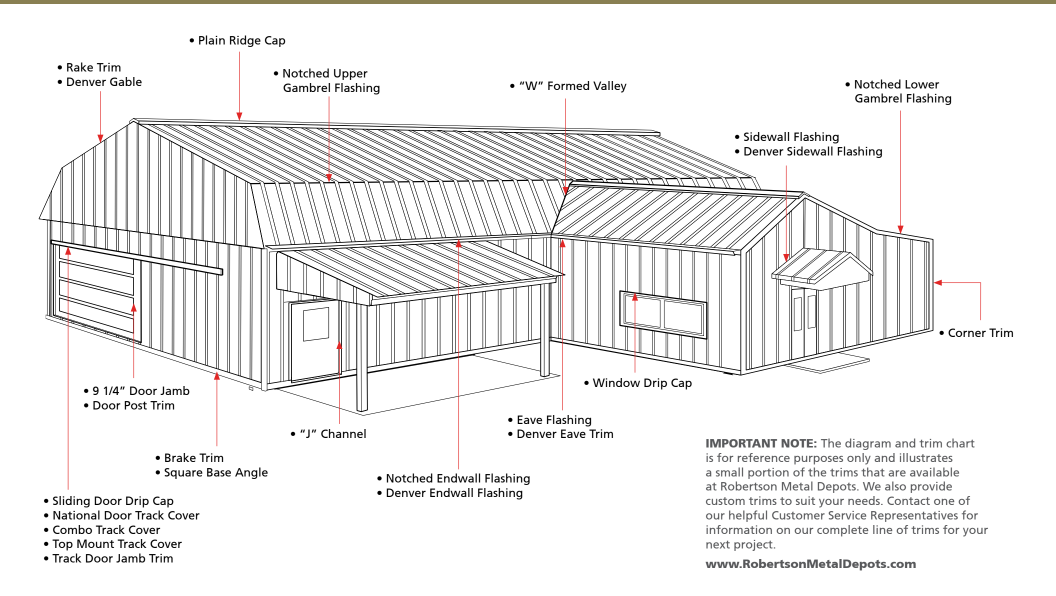
Color shown may vary slightly from the actual color. Please call Robertson Metal Depots for a metal color chip to verify color selection.

All Metl-Span colors are formulated to provide maximum energy-efficiency and solar reflectivity. All standard available Premium I and Premium II colors have been formulated for maximum solar reflectance. Prices will vary by color, gauge and quantity of metal. Please contact your local representative for complete information. Fluropon <sup>®</sup> and Fluropon Classic <sup>®</sup> are registered trademarks of Valspar.

# TRIM APPLICATION GUIDE



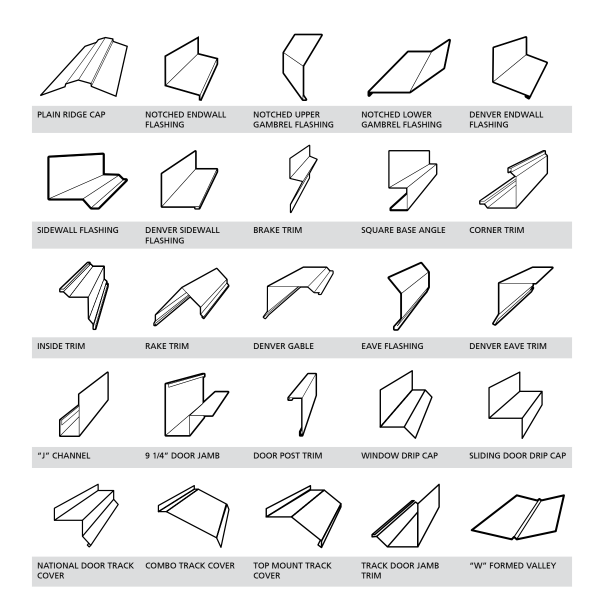
Robertson Metal Depots premium quality trims are protected by a thin, strippable film applied to guard against scratches during transportation and installation.



# TRIM APPLICATION GUIDE

Robertson Metal Depots premium quality trims are offered in 29 gauge and 26 gauge material.





#### **Loads and Codes**

#### WHAT ARE LOADS AND CODES?

Loading Codes indicate the maximum load the building is engineered to withstand.

Example: 3·20/3·20/0·60

- 3.20 Represents live load on frames (kpa)
- 3.20 Represents live load on panels/purlins (kpa)
- 0.60 Represents wind load (1/50) (kpa)

#### **LOCAL CODES**

Robertson Metal Depots provides building designs in accordance with the requirements of the latest building codes for your area.

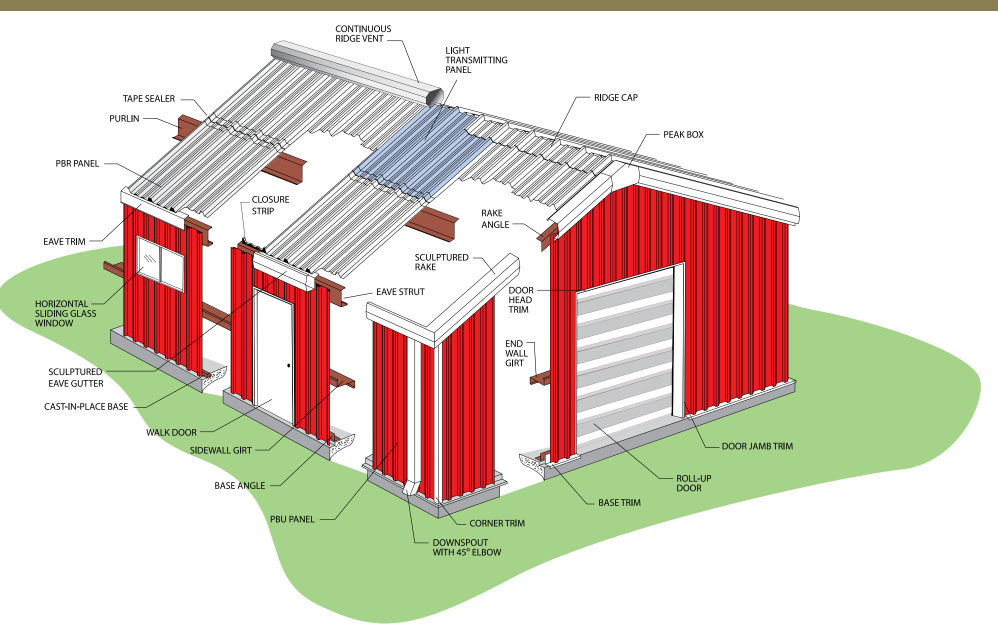
**CHECK YOUR LOCAL BUILDING CODES FOR COMPLIANCE BEFORE ORDERING YOUR ROBERTSON METAL DEPOTS BUILDING!** 



# BUILDING DIAGRAM



This building detail and glossary are provided to assist you in becoming familiar with the structure, components and terminology that are native to the Metal Building Industry. To learn more, visit www.RobertsonMetalDepots.com



# BUILDING TERMINOLOGY



#### **Anchor Rod Plan**

A plan view drawing showing the diameter, location and projection of all anchor rods for the components of the metal building system and may show column reactions (magnitude and direction). The maximum base plate dimensions may also be shown.

### **Approval Drawings**

A set of drawings that may include framing plans, elevations and sections through the building for approval by the builder.

#### Base Angle

An angle secured to a wall or foundation used to attach the bottom of the wall paneling.

#### Bay

The space between frame center lines or primary supporting members in the longitudinal direction of the building.

#### **Beam and Column**

A structural system consisting of a series of rafter beams supported by columns. Often used as the end frame of a building.

#### Bracing

Rods, angles or cables used in the plane of the roof and walls to transfer loads, such as snow, wind, seismic and crane thrusts to the foundation.

# **Building Code**

Regulations established by a recognized agency describing design loads, procedures and construction details for structures usually applying to a designated political jurisdiction (city, county, province, etc.).

# **Built-Up Section**

A structural member, usually and "I" shaped section, made from individual flat plates that are welded together.

#### **Cee Section**

A structural member in the shape of a block "C" formed from steel sheet that may be used either singularly or back to back.

# **Closure Strip**

A strip, formed to the contour of ribbed panels and used to close openings created by ribbed panels joining other components, either made of resilient material or metal

#### Eave

The line along the sidewall formed by the intersection of the planes of the roof and wall.

#### Framed Opening

Framing members and flashing which surround an opening.

#### Gable

The triangular portion of the endwall from the level of the eave to the ridge of the roof.

#### Girt

A vertical structural member that supports wall coverings and carries loads to the primary framing members.

#### Loads:

- **Auxiliary Loads** All specified dynamic live loads other than the basic design loads which the building must safely withstand, such as cranes, material handling systems, machinery, elevators, vehicles and impact loads.
- Collateral Loads The weight of additional permanent materials required by the contract other than the Building System, such as sprinklers, mechanical and electrical systems, partitions and ceilings.
- **Dead Loads** The dead load of a building is the weight of all permanent construction, such as floor, roof, framing and covering members.
- **Design Loads** Those loads specified in building codes published by federal, provincial, county or city agencies or in owner's specifications to be used in the design of a building.
- Live Loads Loads that are produced (1) during maintenance by workers, equipment and materials and (2) during the life of the structure by movable objects and do not include wind, snow, seismic or dead loads.

#### **Main Frame**

An assemblage of rafters and columns that support the secondary framing members and transfer loads directly to the foundation.

#### Purlin

A horizontal structural member that supports roof coverings and carries loads to the primary framing members.

The intersection of the plane of the roof and the plane of the endwall.

#### Ridge

The horizontal line formed by opposing sloping sides of a roof running parallel with the building length.

#### **Self-Drilling Screw**

A fastener that combines the function of drilling and tapping.

### **Self-Tapping Screw**

A fastener that taps its own threads in a pre-drilled hole.

#### Ventilator

A roof mounted accessory which allows the air to pass through.

#### Zee Section

A structural member cold formed from steel sheet in the approximate shape of a "Z".



# CLASSIC STEEL BUILDING



Do you need more storage space? These affordable, low-maintenance steel buildings are designed and manufactured for guick installation so you can enjoy your own building almost immediately. A Classic Steel Building offers the strength of steel and the knowledge that virtually 100% of the metal used in steel construction is recyclable. A low maintenance steel roof will protect your contents and wood rot will never be a problem.



#### Available in two widths - 20' or 25'

- Light gauge steel framing at 5' centers
- Building length can be increased in 5' modules
- 26-gauge PBR Roof & Wall Panel in your choice of colors
- Sealed engineering drawings
- 4:12 roof pitch
- DBCI 2500 Series roll-up door
- 25' Classic has framed 12' x 10' opening in one end wall
- 20' Classic has framed 10' x 10' opening in one end wall
  - 3' x 7' man door (hardware included)
    - Final color selection should be made from actual color chips
    - See page 4 for more information on our Signature ® 200 Commercial/Industrial colors.

**SIGNATURE® 200** STANDARD COLORS 26 GAUGE MATERIAL

**Siliconized Polyester** POLAR WHITE IS A STRAIGHT POLYESTER



HAWAIIAN BLUE★ CRIMSON RED★ SR. 32 SRI 35



SR. 33 SRI 34



FERN GREEN \* SR. 28 SRI 29



BURNISHED SLATE★ ASH GRAY ★ SR. 28 SRI 29



SR. 48 SRI 56



SADDLE TAN \* SR. 48 SRI 56



DESERT SAND \* SR. 42 SRI 48



KOKO BROWN ★ SR. 28 SRI 30



CHARCOAL GRAY \* SR. 28 SRI 30



SR. 28 SRI 27

RUSTIC RED \*

SR. 36 SRI 40

LIGHT STONE \*

SR. 50 SRI 58

POLAR WHITE\* \* SR. 58 SRI 69

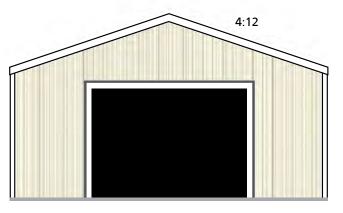
SOLAR WHITE\*\*\* SR. 74 SRI 94



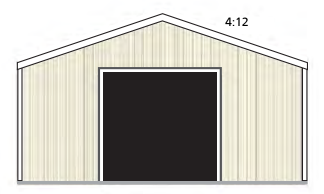
# CLASSIC STEEL BUILDING

Available in two widths, these buildings are designed to meet your local building codes and the bolt-together design simplifies installation. There is no welding required – all bolts and fasteners needed to install the entire structure are included as well as a set of erection drawings with each building. Permit sealed drawings are available upon request.

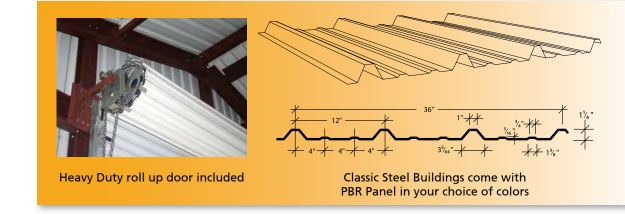




25' Classic Steel Building



20' Classic Steel Building



Fast Delivery for Standard Building Kits!

Size	Roof Snow	Ground Snow	Rain on Snow	Low Importance	Framed Opening
25'W x 25'L x 12'H	65#	85.9#	12.53#	Is=0.8	12' x 10'
20'W x 25'L x 12'H	65#	85.9#	12.53#	Is=0.8	10' x 10'



# **BACKYARD** BUILDING KITS



Whether you need extra storage for your lawn tools or just more workspace for your hobby, Robertson Metal Depots Backyard Building Kits are easily assembled, available in a variety of color combinations and come with a standard 40-year paint warranty. Pre-punched holes eliminate "precise" measuring making assembly guick and easy.



# **SIGNATURE ® 200**

29 GAUGE MATERIAL

### **Siliconized Polyester** POLĀR WHITE IS A STRAIGHT POLYESTER



★ENERGY STAR® Qualified



# BACKYARD BUILDING KITS

Various options are available for the Backyard Building Kits including a floor kit, a liner panel package or LTP panels for the roof to let in natural light. Choose one or all of these options to customize your building to suit your specific needs.









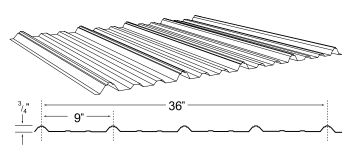


Liner Panel Package

LTP Roof Panels

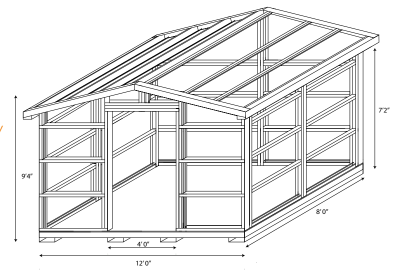
Floor Kit

**Backyard Building** 



All Backyard Building Kits come with our Stormproof ® Panel in your choice of colors

Our Backyard Buildings are inexpensive and easy to assemble. Perfect for your next DIY project!



# ExpressPLUS BUILDINGS







Do you need a low complexity building fast? Then a Robertson ExpressPlus™ building is the right choice for you. With guaranteed shipping of 3 weeks after the building order is made through one of **Robertson's Authorized Builders**, you will have your building up in less time than you imagined.

# Express Plus™



The ExpressPlus system greatly simplifies the ordering process, allowing us to quickly generate a metal building quote based on your specifications. ExpressPlus significantly reduces the amount of time it takes to detail and design projects by automating core functions.

ExpressPlus Buildings are sold exclusively through Robertson's Authorized Builder network. Find your closest Robertson sales contact to learn more about the benefits of ExpressPlus Buildings.

- Gabled and single slope buildings
- Numerous bay spacing options
- Small and large size framed opening options
- Canopies and purlin extensions up to 5'-0" wide
- Roof slopes in increments from 1/2:12 to 4:12
- **Gutters and Downspouts**
- Framed Opening Flashing
- Interior Wall Liner Panel
- Light Transmitting Panel(s)
- **Multiple Base Trim Options**
- Walk doors, Windows, Vents, Roll-Up Doors, Roof Jacks

# All ExpressPlus Buildings Include:

- Bolt together frame design which simplifies installation
- PBR roof and wall panels
- 26 gauge painted panel walls with a 40 year limited warranty
- 26-gauge roof with 20-year limited warranty
- Available in all standard colors
- Complete trim package
- All hardware, fasteners, closures, bolts and sealant tape as required
- Erection Drawings
- Freight, sales tax and foundation design criteria not included

Robertson Express Plus™ is your fastest route to your new steel building

# \* STORAGE SOLUTIONS

Fast and easy to install, steel self-storage systems offer the utmost in performance while attracting customers too. Using lightweight structural steel for strength that lasts, exterior panels and trim are available in several attractive profiles and colors.





The sky's the limit when it comes to the various options to choose from when planning your next mini-storage project.

# Options include:

- Standard Single-Story systems that can be tailored to suit your specifications
- Climate-Controlled systems with enhanced thermal efficiency.
- Multi-Story and Complex Self-Storage Development for flexible two or three story building designs.
- Boat & RV Storage to meet the needs of outdoor enthusiasts.
- Package Series pre-designed storage systems for speed and economy so you can rent out your units in a short period of time.

# ROBERTSON PORTABLE STORAGE

Economical and convenient, Robertson Portable Storage provides storage solutions for commercial, freight, residential and agricultural environments. The perfect mix of portability, security and quality, Portable Storage allows you to make changes as your needs change with the strength of 26-gauge siding and roofing to protect your assets from the elements.

Easy on-site assembly

Robertson Portable Storage

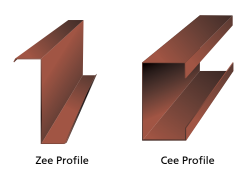
- Typically, building permits are not required for portable units \*
- Standard roll-up doors with a wide variety of color options
- Adaptable to site conditions, slope/layout/unit & door configuration
- Movable with a 5,000 lb forklift
- \* Please inquire with local officials before purchasing to confirm whether permits are necessary.

Mini-Storage and Portable Storage by Robertson Metal Depots provide a great storage solution for your job site or business.

# LIGHT GAUGE STRUCTURA

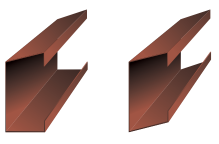


Whether you need to build a metal building, add extra space onto your garage or build a small storage shed, Robertson Metal Depots has a generous selection of secondary structural shapes, sizes and gauges to fit your every need. Secondary structural framing includes purlins, girts (Cee and Zee Profiles), eave struts, base angles, clips and other miscellaneous structural parts which are the members that support the wall and roof panels. Purlins are used on the roof while girts are used on the walls and eave struts are used at the intersection of the sidewall and the roof.



#### **Cee and Zee Profiles**

- Offered in 16, 14 and 12 gauge
- Available in custom lengths
- Red Oxide coated
- Galvanized purlins available
- Purlin punch-patterns available
- Other profiles available

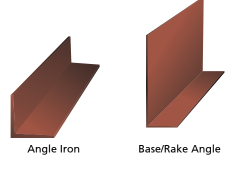


Single Slope **Double Slope** 

# **Eave Struts**

- Offered in 14 and 12 gauge
- Specify type and pitch
- Red Oxide coated
- Galvanized also available

3 1/2" Profiles			
SIZE	THICKNESS	CEE	ZEE
3 1/2" X 1 1/2"	16 gauge		•
4" Profiles			
SIZE	THICKNESS	CEE	ZEE
4" X 2"	16 / 14 / 12 gauge	•	
4" X 2 1/2"	16 / 14 / 12 gauge	•	•
4" X 3 1/2"	16 / 14 / 12 gauge	•	•
6" Profiles			
SIZE	THICKNESS	CEE	ZEE
6" x 2 1/2"	16 / 14 / 12 gauge	•	•
6" x 3"	16 / 14 / 12 gauge	•	
6" x 3 1/2"	16 / 14 / 12 gauge	•	
6" x 4"	16 / 14 / 12 gauge	•	
8" Profiles			
SIZE	THICKNESS	CEE	ZEE
8" x 2 1/2"	16 / 14 / 12 gauge	•	•
8" x 3"	16 / 14 / 12 gauge		•
8" x 3 1/2"	16 / 14 / 12 gauge	•	•
8" x 4"	16 / 14 / 12 gauge	•	
10" Profiles			
SIZE	THICKNESS	CEE	ZEE
10" x 2 1/2"	16 / 14 / 12 gauge	•	•
10" x 3"	16 / 14 / 12 gauge		•
10" x 3 1/2"	16 / 14 / 12 gauge	•	•
10" x 4"	16 / 14 / 12 gauge	•	



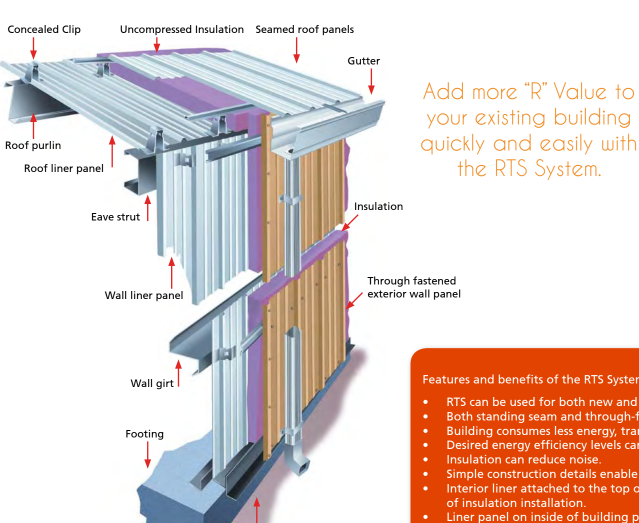
Angle Iron			
SIZE	THICKNESS	LENGTH	
1" X 1"	1/8"	20′	
1 1/4" X 1 1/4"	1/8"	20′	
1 1/2" X 1 1/2"	1/8"	20′	
2" X 2"	1/8"	20′	
1 1/2" X 1"	3/16"	20′	
2" X 2"	3/16"	20'	
2" X 2"	1/4"	20′	
3" X 3"	1/4"	20′	
Base/Rake Ang	le		
SIZE	THICKNESS	LENGTH	
2" x 2"	14 gauge	20′ 25	<b>,</b>
2" x 3"	14 gauge	20′ 25	<b>,</b>
2" x 4"	14 gauge	20′ 25	,

Robertson Metal Depots offers a Cut-To-Length option on all structural steel

Contact Robertson Metal Depots for availability, other sizes and various coatings.

The Robertson Thermal System (RTS) is one of the industry's most proven roof and wall systems with millions of square feet installed. Accommodating up to 12" of uncompressed insulation with R-values up to 40, the cost-effective RTS system provides the ultimate thermal barrier for energy efficient roof and wall construction. The RTS system also helps to control condensation through vapor retardation.





Base plate

RTS clips and a sub-purlin system create a cavity between the exterior panels and the liner.

Up to 12" of uncompressed insulation can be accommodated between the exterior panels and the interior liner panels, with minimum through-metal contact.

RTS clips come in 4", 6", 8", 10" and 12" heights, making it easy to customize the system to provide the level of energy efficiency required.

Contact Robertson Metal Depot to find out more about the RTS System.

www.RobertsonMetalDepots.com.

### Features and benefits of the RTS System include:

- RTS can be used for both new and retrofit construction.
- Both standing seam and through-fastened panel systems available.
- Building consumes less energy, translating into lower operating costs.
- Desired energy efficiency levels can be achieved for both walls and roofs.
- Insulation can reduce noise.
- Simple construction details enable fast installation.
- Interior liner attached to the top of purlins acts as a working platform for ease of insulation installation.
- Liner panel on inside of building protects insulation and provides a clean appearance.

# ROLL-UP DOORS AND WINDOWS



Robertson Metal Depots supplies commercial grade roll-up doors that are designed and manufactured for strength and durability and a number of quality windows in popular sizes in stock for your next project. Custom door and window sizes are available. Call your local Robertson Metal Depots Representative for all window and door sizes and finishes.



#### **Roll-Up Doors**

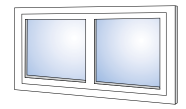
DOOR SIZE	MODEL #	PART #			
4' x 7'	650 Mini with bearing	HW-9040			
8' x 8'	650 Mini with bearing	HW-9041			
8' x 8'	2000 with mini lock	HW-9031			
10' x 8'	2000 Series	HW-9061			
	2500 Series	HW-9149			
	3100 Series	HW-9156			
10' x 10'	2000 Series	HW-9062			
	2500 Series	HW-9150			
	3100 Series	HW-9132			
12' x 10'	2000 Series	HW-9064			
	2500 Series	HW-9151			
	3100 Series	HW-9157			
12' x 12'	2000 Series	HW-9065			
	2500 Series	HW-9152			
	3100 Series	HW-9158			
16′ x 8″	3000 Series only	HW-9161			
* Many additional sizes available. Please inquire.					

Please inquire about our complete line of roll-up door accessories including electric roll-up door openers, radio control kits, electric power and much more!

**INFORMATION:** Robertson Metal Depots suggests you consider the opening space before you purchase a roll-up door. An 18" to 24" clearance is necessary above the door for proper installation.

### Windows

- Popular sized windows in stock
- Your choice of "R" or "U" fins
- Self-Framing/Self-Flashing
- Horizontal Slide and Single Hung windows are stocked in Mill finish (Bronze finish also available)
- Insulated glass available through special order



#### Horizontal Slide (with half screen)

WINDOW SIZE	STANDARD PART #	PREMIUM PART #
3'0" x 2'0"	HW-8003	HW-800
3′0″ x 3′0″	HW-8004	HW-802
4′0″ x 5′0″	HW-8005	HW-804
6'0" x 2'0"	N/A	HW-806
6′0″ x 3′0″	HW-8006	HW-808
6'0" x 4'0"	N/A	HW-810



#### Simple Hung Windows (with half screen)

WINDOW SIZE	PREMIUM PART
3′0″ x 3′0″	HW-820
3'0" x 4'0"	HW-822
3′0″ x 5′0″	HW-824



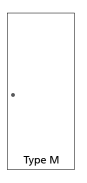
WINDOW SIZE	PART #
1′0″ x 7′0″	HW-830
2′0″ x 7′0″	HW-832

- Tubular construction for rigidity
- 1/8" gray tempered glass
- Furnished in Bronze finish
- 6030 Alloy, T5 Temper
- Quick and easy to install

# MAN DOORS AND FRAMES

Robertson Metal Depots can provide you with a variety of high quality door and accessory options for your steel building including Commercial and Agricultural lines. Contact your local sales representative for all of the available options or visit www.RobertsonMetalDepots.com.







Type G



#### **Commercial Grade Walk Doors**

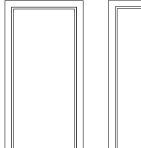
Leaf Only. Glass not included

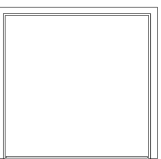
DOOR SIZE	DOOR TYPE	QUALITY	PART #
3'0" X 6'8"	M	Economy	HW-9274
	G	Economy	HW-9300
3′0″ x 7′0″	M	Premium	HW-923
	G	Premium	HW-922
	NL	Premium	HW-924
4'0" x 7'0"	M	Premium	HW-907
	NL	Premium	HW-903
6'0" x 6'8"	M	Economy	HW-9237
	G	Economy	HW-9301
6′0″ x 7′0″	М	Premium	HW-928
	NL	Premium	HW-929

NOTE: Door only, frame and hardware not included

# **Door Accessories**

Weatherstripping		Threshold		Door Locksets *	
DOOR SIZE	PART #	DOOR SIZE	PART #	TYPE	PART #
3'0" X 7'0"	HW-951	3′0″ X 7′0″	HW-957	Standard	HW-955
4'0" X 7'0"	HW-952	4′0″ X 7′0″	HW-958	Premium	HW-956
6'0" X 7'0"	HW-953	6′0″ X 7′0″	HW-959	* Standard or	Keyed Alike





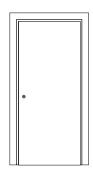
#### **Commercial Grade Frame Kits**

Premium Kits			
DOOR SIZE	4 1/4" Frame	6 1/4" Frame	8 1/4" Frame
3′0″ x 7′0″	HW-9224	HW-9226	HW-9210
4′0″ x 7′0″	HW-9254	HW-9291	HW-9211
6′0″ x 7′0″	N/A	HW-9292	HW-9212
Economy Kits			
DOOR SIZE	4 1/4" Frame	6 1/4" Frame	8 1/4" Frame
3'0" X 6'8"	HW-9297	HW-9298	HW-9299

Robertson Metal Depots Commercial Grade Frame Kits come with frame, threshold and assembly bolts. The 6'0" x 7'0" door comes with astragal and head and foot bolts. The Premium Kits include weatherstrip with 6 1/4" and 8 1/4" as standard. Weatherstrip is not included with 4 1/4".

HW-964 4 1/2" x 4 1/2" HW-962

Standard

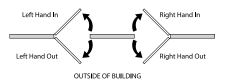


### **Agri-Line Door Packages**

Package includes: Leaf, frame, threshold, hinges and lock-set

DOOR SIZE	DOOR TYPE	FRAME SIZE	PART #
3'0" X 6'8"	М	8 1/4" Frame	HW-9293
3'0" X 6'8"	G	8 1/4" Frame	HW-9294
3'0" X 6'8"	М	6 1/4" Frame	HW-9295
3'0" X 6'8"	G	6 1/4" Frame	HW-9296

NOTE: For deadbolt, please provide door swing



Heavy Duty Lockset	Lever	Heavy Duty	Hinges	Panic Hardw	are	Door Closer
TYPE	PART #	TYPE	PART #	TYPE	PART #	TYPE

Surface

mount with knob lockset HW-963

TYPE	PART #	TYF
Oil operated	HW-961	Wit key

Dead Bolt	
TYPE	PART #
With thumb key	HW-99

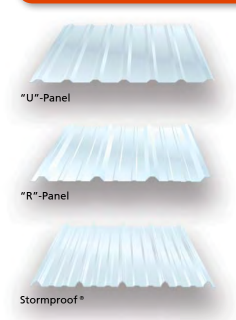
# LIGHT TRANSMITTING PANELS & SEALANTS



Save on your energy costs by utilizing our Light Transmitting Panels to add natural light and quality sealants and closures on your building.



- "R" and "U" Light-Transmitting Panels consist of an 8 oz. high strength woven roving and is fiberglass reinforced
- Stormproof® Panel is a 5 oz. standard Light-Transmitting panel



### PBR/"R"

COVERAGE	LENGTH	PART #
36"	10'8"	HW-1509
PBU/"U"		
COVERAGE	LENGTH	PART #
36"	10'8"	HW-1542
Stormproof	®	
36"	10'0"	HW-1566

# **WARNING!**

Light-Transmitting Panels are not designed nor intended to bear the weight of any person walking, stepping, standing or resting on them. Robertson Metal Depots disclaim 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 that they comply with any OSHA Regulation.



### **Sealants**

# **Tape Sealer**

TYPE	WIDTH	THICKNESS	LENGTH	CARTON SIZE	PART #
Flat	3/8"	3/32"	45′	40 Rolls	HW-505
Flat	1/2"	3/32"	50′	20 Rolls	HW-507
Flat	1"	1/8"	40'	12 Rolls	HW-508



# **Sealants**

#### **Tube Sealant**

TYPE	COLOR	TUBE SIZE	PART #
Acrylic	White	11 oz.	HW-548
Acrylic	Gray	11 oz.	HW-550
Silicone	Clear	11 oz.	HW-546
Urethane	White	11 oz.	HW-540
Urethane	Almond	11 oz.	HW-544
Urethane	Bronze	11 oz.	HW-542



# Touch-Up **Paint**

SIZE PART # 2 OZ. HW-304

# **Closure Strips**

#### **PBR**

TYPE	SIZE	PART #	
Inside	1" x 36"	HW-455	
Outside	1" x 36"	HW-456	

#### **PBU**

Inside	1" x 36"	HW-459	
Outside	1" x 36"	HW-460	

### Stormproof®

Inside	1" x 36"	HW-472
Outside	1" x 36"	HW-473

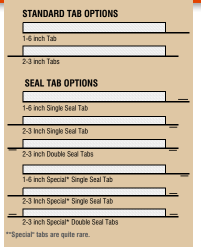
Varying climates throughout the year make insulating your steel building a requirement. Choosing the right material depending on the use of your building is a very important consideration. Whether you are using your building as a workshop or for agricultural purposes, there is an insulation that will work best for you.





Laminated fiberglass insulation is a widely used form of insulation. This type of insulation blanket is used in a variety of installation methods; however, it is typically installed between the structural steel or wood and the roof or wall material.

Hot melt adhesive lamination provides a smoother finish allowing the fiberglass blanket to be installed with appropriate droop while still providing a clean interior appearance.



- Suitable for metal buildings, conventional construction and post and beam structures,
- Most popular facings are stocked, including scrim reinforced
- Special facings are also available
- Wide range of R-range from R8 to
- Roll widths 3', 4', 5' and 6' cut to length
- Single and double tabs
- Self adhesive tape tabs from 1"-6"
- Double-faced patch tape available

NOTE: Single tabs can be positioned on either side of the roll for Standard Tabs or Seal Tabs

### **REFLECTIVE INSULATION**

Reflective Insulation consists of a fiberglass core bonded to either of two exterior layers of 99% pure aluminum or one layer of aluminum and one layer of durable white scrim-reinforced facing material.



#### **RESIDENTIAL**

In addition to new construction, older homes have problem areas where comfort is compromised. Use reflective insulation to correct these problems by blocking heat gain or loss. This product is so versatile that you will want to keep it handy for use on every job!



#### **AGRICULTURAL**

Reflective insulation reduces heat gain and improves comfort which aids in animal productivity. Reflective insulation is the perfect way to protect your investment.



#### **COMMERCIAL**

High performance reflective insulation consists of a 1/4" fiberglass core bonded to either two exterior lavers of 99% pure aluminum or one layer of aluminum and one layer of durable white scrimreinforced facing material.

#### **BENEFITS OF REFLECTIVE INSULATION INCLUDE:**

- Non-absorbent to moisture
- Superior fire ratings
- For residential applications, minimizes and helps correct heat transfer problems - can dramatically lower attic temperature
- Slim profile makes it easy to fit between roof sheets and purlins of metal buildings; not affected by compression
- Widely used in metal buildings as a condensation blanket
- Addresses three modes of heat transfer radiation, conduction and
- Lightweight, smaller rolls are easier to ship
- Staple or lap-tab application

# FASTENERS



Ensure your wall and roof systems are secured correctly. Robertson Metal Depots carries fasteners to cover every facet of your metal building project. From primary steel bolts to pop-rivets, you can be sure that we have got you covered!

Fastener	Description	Size	Part #
High Strength Bolt With Nuts		5/8" x 1 3/4" plated (A325)	HW-3545
-	Bolt Grade is A325 and Nut Grade is	5/8" x 2" plated (A325)	HW-358
	A563. Available in plated finish.	3/4" x 1 3/4" plated (A325)	HW-359
		3/4" x 2" plated (A325)	HW-3536
Machine Bolt With Nuts	Bolt Grade and Nut Grade is A307. Available in plated finish	1/2" x 1" plated (A307)	HW-355
Self-Drilling Tek Screw	Used when	#12 x 3/4"	17-C
	attaching metal to metal. Available in plated or painted finish. (250 per	#12 x 1 1/4"	17-A
		#14 x 3/4"	1-C
A	bag)	#14 x 1 1/4"	1-D
Phillips Head Screws	For use in wood or	#10 x 1" SDS	12
640	metal. Available in plated or painted finish. (250 per	#10 x 1" STS	13
Phillips Self-Drilling Phillips Self-Tapper	bag)	#10 x 1 7/16" STS	21-A
Self-Drilling Lap Tek Screws	Use Self-Drilling Lap Tek Screws in stitching laps and to attach trim. Available in plated or painted finish. (250 per bag)	#14 x 7/8"	4-A

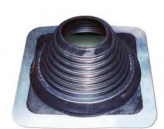
Fastener	Description	Size	Part #
Long-Life Screws Long-Life Self-Drilling Tek		LL Wood #10 x 1"	9-A
	For attaching panels to structure. Available in plated	LL Wood #10 x 1 1/2"	9
Long-Life Self-Drilling Lap Tek	or painted finish. (250 per bag)	LLSD Tek #12 x 1 1/4"	3
Lap lek Long-Life Wood	. 1 3/	LLSD Lap Tek #14 x 7/8"	4
Wood Grip Screws	For use in attaching metal to	#10 x 1"	8-A
	wood. Available in plated or painted finish. (250 per	#10 x 1 1/2"	8
	bag)	#10 x 2 1/2"	8-C
Hex Washer Head  Hex Head Self-Drilling with Washer	For use in metal to metal. Available in plated finish. (250 per bag)	#8 x 5/8" SDS	24
Masonry Anchor	For use in metal to concrete. Available in plated finish. (250 per bag)	1/4" x 1 1/4"	11
Pop-Rivets The second s	For use in attaching trim. Available in plated or painted. (250 per bag)	1/8" x 3/16"	14

Robertson Metal Depots has fasteners for every building need!



#### **Roof Jacks**

- Tough ultraviolet EDPM silicone or neoprene rubber carries the best guarantee in the industry
- Aluminum base bends to form a perfect seal with any contour or roof pitch
- Square flange design adapts to any roofing material
- Seals tightly with silicone sealant and standard roofing fasteners



#### **Rubber Roof Jacks**

• Use our Rubber Roof Jacks to form a seal around plumbing vents and other roof projections

SIZE	PART #
1/4" - 2"	HW-1000
1/4" - 4"	HW-1001
4" - 7"	HW-1002
6" - 11"	HW-1003



#### **Retrofit Rubber Roof Jacks**

• Use our Rubber Roof Jacks to form a seal around pre-existing plumbing vents and other roof projections

SIZE	PART #
3/4" - 2 3/4"	HW-1005
2" - 7 1/4"	HW-1006
3 1/4" - 10"	HW-1007



#### **Continuous Vent/HW-702**

- 12" x 10'0"
- 26 gauge steel
- Available in Galvalume Plus® or White
- Includes damper and bird screen



#### Low Profile Vent/HW-726

- 10'0" section
- 26 gauge steel
- Available in Galvalume Plus® or White

SIZE	PART #
End Caps	HW-728
Splice	HW-727



#### Wall Louvers (With Screen)

- 18 gauge galvanized frame
- . Comes with standard "R" flange NOTE: Please specify other profiles or flat
- Fins are 20 gauge galvanized
- · Available in G-90 galvanized or painted

TYPE	SIZE	PART #
Fixed	3' x 3'	FL-65
Fixed	3' x 4'	FL-66
Fixed	4' x 4'	FL-67
Adjustable	3′ x 5′	FL-68
Adjustable	4' x 4'	FL-70





#### **Profile Vents**

TYPE	PART #
TTPE	FARI #
PBR	HW-116R
PBU	HW-116U
Slimline * 12"	HW-116SL1
Slimline ® 16"	HW-116SL1

#### **IMPORTANT NOTE**

This ventilation system is not guaranteed to be weather proof under all conditions. Many factors affect the weather tightness of this or any ventilator apparatus. Robertson Metal Depots recommends consulting a qualified architect, design engineer or HVA professional for your particular application.

# **Uniform Terms and Conditions - Canadian Sales**

- 1. Robertson Building Systems Limited ("Seller" or "Manufacturer") provides the following notification of rejection, Seller may arrange to receive back the materials for shipment and return. WARRANTIES ARE EXPRESSLY EXCLUDED AND DISCLAIMED INCLUDING. WITHOUT terms and conditions ("T&C") to apply to this Purchase Order ("PO") for Seller's line of metal building products, goods and/or materials (sometimes referred to as "Metal Building System"). The following T&C will apply without exception to this PO and any and all sales by Seller to the customer/purchaser named herein ("Buyer"). By its execution and/or acceptance of this PO electronic or otherwise, Buyer unconditionally and irrevocably accepts these T&C which shall not be waived, modified or amended without the express written consent of Seller's President or Executive Vice-President. Terms and conditions contained within any other document or agreement issued by Buyer, whether conflicting with the T&C hereof or not, shall be of no force and effect. Any documents that Buyer may use including, but not limited to, purchase orders or sales acknowledgement forms shall be deemed to be for the administrative convenience of Buyer only, and this PO shall supersede and take precedence over any of Buyer's terms and conditions that may be contained on any such forms.
- 2. Any plans, specifications, details, descriptions, drawings, documents, terms and/or conditions not specifically created by Seller or expressly referred to herein are not a part hereof and shall not be binding upon Seller. Buyer acknowledges and agrees that this PO is not valid for plan and specification projects since it is based on Seller's product standards only. If required by this PO, Seller will submit to Buyer approval drawings of the Metal Building System to be purchased, which comprises the goods forming the subject matter hereof. Buyer must return 1 set of approval drawings to Seller with a notation thereon of Buyer's outright approval or approval subject to changes as noted on the approval drawings. Notwithstanding any disclaimer noted by Buyer or any third party, approval or approval subject to changes or corrections on approval drawings affirms that Seller has correctly interpreted the overall requirements for the Metal Building System and its accessories, and the exact location of accessories in the building. Seller will not furnish detailed shop drawings of individual parts of the Metal Building System. If Buyer waives the right to receive approval drawings by ordering a Metal Building System for fabrication or for production, Buyer accepts Seller's interpretation of this PO as being correct and further accepts all responsibility for any discrepancies in the Metal Building System.
- 3. Seller may initiate or Buyer may request changes to the Metal Building System noted in this PO. If Seller is willing to comply with Buyer's requested changes, Seller will indicate its willingness by preparing a written change order delivered to Buyer using Buyer's contact information set forth in this PO. Buyer expressly agrees that, if such changes result in added costs of any kind, then Buyer shall bear sole responsibility for such additional costs and the fabrication and delivery time will be extended as determined by Seller in its sole discretion. Buyer agrees any change order issued by Seller shall be deemed an amendment to this PO unless, within 3 days following the date of such change order, Buyer delivers its written objections thereto to Seller's President or Executive Vice-President.
- 4. Either party may cancel this PO by giving written notice to the other party not less than 7 days prior to the cancellation date. In the event of such cancellation, Buyer agrees to pay Seller for any and all costs and damages occasioned thereby, including, but not limited to, Seller's expenses of order processing, engineering, detailing, purchase of material, fabrication and applicable incidental and lost profits damages. Additionally, if Seller believes that Buver's performance on this PO is substandard or if Seller receives communication from an owner, contractor, subcontractor or any other third party (collectively "third party") regarding Buyer's lack of performance on the project covered by this PO, Buyer agrees and consents to allow Seller to communicate directly with any such third party and further agrees that Seller may immediately cancel this PO, sell the Metal Building System contemplated in this PO to any third party Seller deems necessary and Buyer shall pay Seller any and all damages in accordance with these T&C.
- 5. As soon as the Metal Building System (or any portion thereof) is ready for delivery to Buyer, Seller will send notification to Buyer and inform Buyer as to the date(s) on which Seller will tender delivery of the Metal Building System to a common carrier for shipment to Buyer. The Metal Building System will be shipped FOB Seller's facilities. Notwithstanding anything to the contrary in this PO or otherwise, title to the Metal Building System sold by Seller to Buyer shall not pass from Seller to Buyer until the Metal Building System is shipped from Seller's facilities by Seller or, when Seller uses a common carrier, when Seller tenders the Metal Building System to a common carrier for delivery to the Buyer. No Metal Building System in the possession of Seller shall be deemed to be identified to any contract between Buyer and Seller and subject to Section 7 below, title shall remain with Seller as to all materials and goods until shipped from Seller's facilities or, when Seller uses a common carrier, when tendered to a common carrier. As an accommodation to Buver, Seller may arrange for shipping of the Metal Building System to Buyer's designated jobsite. Buyer agrees to reimburse Seller for all shipping costs. If Buyer desires to make its own arrangements for shipping, it must notify Seller not less than 30 days prior to the scheduled shipment date. If Buyer fails or refuses to take delivery on the date specified by Seller, then Seller may, in its sole discretion, invoice Buyer for the full price of the Metal Building System or for that portion of the Metal Building System that is ready for delivery. Additionally, Buyer shall reimburse Seller for the cost of storing such materials and transporting the materials to a storage facility, including spotting, switching, drayage, demurrage, transportation and all other costs incurred and will assume the risk of any and all damages or deterioration to the materials while in storage, including but not limited to cost of repainting. Seller expressly reserves the right, in its sole discretion, to divide this PO into senarate shipments and invoice such shipments senarately. If Buyer delays the detailing, design, fabrication and/or delivery or otherwise delays this PO in any fashion, the purchase price may be adjusted by Seller, in its sole discretion, to reflect any price increase(s) that Seller may put into effect, which Buyer shall immediately pay upon demand.
- 6. Buyer acknowledges and agrees that it will inspect the goods and/or materials reflected in this PO immediately upon delivery. Seller shall not be liable for any claim of shortage of materials unless notified of such claim by Buyer in writing within 3 days after delivery of the applicable materials. Any claim that materials are defective or nonconforming in any respect or any rejection of materials for being nonconforming under the requirements of this PO must be made in writing within 30 days after delivery of the materials. Buyer must include in the notice the basis of the alleged non-conformity and the description of that portion of the shipment being rejected within the time frames referenced above (which Buyer agrees and stigulates is a reasonable time) Failure to timely furnish any aforementioned written notice will constitute acceptance of the goods and/or materials and will irrevocably bar any claims for which notice was required. On receipt of

However, Seller may have an agent inspect the materials for non-conformity; otherwise such inspection will be made on return to Seller's plant. In the event that such materials are determined to be nonconforming, Seller will ship conforming goods within approximately 30 days, unless Buyer notifies Seller in writing to forego such shipment.

7. Payments under this PO and any other payments due to Seller by Buyer under any other agreement shall be paid to Seller at its office in Ancaster, Ontario, Canada or such other place as directed by Seller in writing. Unless specifically enumerated, the price(s) and/or amount(s) reflected on the PO does not include the cost of performance bonds, payment bonds, or federal provincial or local taxes including, but not limited to, excise, GST/HST, duties or other sales taxes. Any of these items or amounts that Seller may be required to pay or collect under existing or future laws, including, without limitation, taxes payable upon or with respect to the sale, purchase, delivery, storage, processing, use, consumption or transportation of any of the Metal Building System and materials covered hereby, shall be for the account of Buyer and shall be included on Seller's invoice(s) to Buyer and shall be due and payable by Buyer in accordance with the terms and conditions herein. If Buyer asserts the purchase of the Metal Building System is exempt from sales tax, Buyer must immediately furnish Seller's Tax Department a valid tax exemption certificate. Buyer agrees to be bound by Seller's determination of the validity of any tax exemption certificate. Seller reserves the right to reject any and all tax exemption certificates presented to Seller after shipment of the Metal Building System. Notwithstanding any other agreement to the contrary, Seller reserves the right, prior to making any shipment, to require from Buyer satisfactory security for the payment of all taxes, costs and charges payable by Buyer. In Seller's sole discretion, all orders shall either be pre-paid or cash payable on delivery. Buyer agrees to furnish Seller with a true, accurate and complete legal description of any property on which the Metal Building System is to be erected, Buyer's entity type(s), province of organization/principal residence, organizational identification number, business number(s) and/or social insurance number(s) and any other information requested by Seller. All credit terms shall be established in the sole discretion of Seller's Credit Department and such credit terms can be revoked by Seller's Credit Department at any time. Seller, in its sole discretion, may invoice Buyer for this sale and all material associated with this sale at the time of order, fabrication or shipment. Except as otherwise agreed in writing, all sums owed by Buyer to Seller with respect to this sale are due and payable upon the date of invoice. Seller reserves the right to dispose of the Metal Building System in any manner it chooses If Buyer fails to fulfill the terms of payment applicable hereto Seller may defer further shipments and/or in its sole discretion, cancel the unshipped balance of any unfilled orders. Seller may assign its right to receive from Buyer any payments called for hereunder at any time on upon notification to Buyer as to the assignee for receipt of such payments. If Buyer is in default of this PO or any other agreement with Seller and/or Seller's affiliates, Seller shall have the right, in addition to all other rights stated herein, as well as in law or at equity, to withhold delivery and demand adequate assurances of Buyer's ability to perform Buyer's obligations. Buyer specifically agrees with Seller that any invoiced sum that has not been paid by Buyer within 30 days from the date of invoice shall bear interest at a rate of 10% per annum, but in no event greater than the maximum rate for which Seller and Buyer could lawfully contract with respect to such payment under applicable law. Additionally, if an invoice becomes past due, is placed in the hands of an attorney for collection or if this PO is relevant to any other dispute(s) between the parties, in addition to any other claims, defenses, amounts and/or damages asserted or recovered by Seller, Buyer agrees to pay Seller any and all reasonable and necessary attorneys' fees and costs incurred in any such dispute(s) and/or proceeding(s), together with interest, expenses, costs and any other charges. Costs incurred in the collection of sums include, without limitation, copying and mailing expenses, hypothec or lien-related fees, lost management time, inspection expenses and expert witnesses' expenses in addition to taxable costs incurred in litigation. Buyer agrees that all payments with hypothec or lien release language on the back of any cheque shall only be sent to Seller's principal office in Ancaster, Ontario, Canada. Buyer agrees that any payment accepted through Seller's lock box or any other location with hypothec or lien release language on the cheque does not bind Seller to the attempted release. Seller's agent(s) at the lock box who endorses and/or accepts cheques for Seller is authorized only to accept unconditional payments, and no action by said agent(s) shall ever give rise to a claim of any authority, apparent or otherwise, beyond that described in this Article. Acceptance of any conditional cheque, including any hypothec or lien release language or otherwise at the lock box or otherwise shall only be a partial release for those funds received, and never otherwise.

8. LIMITATIONS OF WARRANTIES AND DAMAGES-Upon Seller's receipt of Buyer's payment in full of all outstanding invoices with Seller and subject to the terms and conditions set forth herein, Seller warrants the Metal Building System to Buyer only against failure due to defective material or workmanship for a period of 1 year from date of shipment from Seller's plant. The price quoted for any warranty stated herein is subject to price adjustments due to non-standard roof geometry, details, and non-approved or non-standard roof accessories and/or fixtures. Any price adjustment will be at the sole discretion of Seller. Damage due, whether in whole or in part, to faulty or improper installation, erection or maintenance by others shall NOT be covered. As a condition precedent to the effectiveness of the foregoing warranty, the Metal Building System must be erected promptly after shipment from Seller's plant, without any undue delay and must be erected in strict accordance with Seller's procedures and guidelines as stated in its Erection Manual. Any damage to the Metal Building System not directly attributable to the sole negligence or sole fault of Seller is not covered by this warranty. Additionally, misuse and abuse, lack of proper maintenance, and normal wear and tear to the Metal Building System are not covered by this warranty. Seller's sole obligation and buyer's sole and EXCLUSIVE REMEDY. IN SELLER'S SOLE DISCRETION, WITH RESPECT TO THE FOREGOIN Warranty is expressly limited to repair of defective materials or furnishing NECESSARY R EPLACEMENT M ATERIALS F OB S ELLER'S F ACILITIES, BUT SHALL NOT INCLUDE ANY CHARGES FOR TRANSPORTATION, INSURANCE, OR LABOR OF DISMANTLING AND INSTALLING SUCH MATERIALS.

The above warranty does not cover products, accessories, parts or attachments that are not manufactured by Seller

PERMITTED BY LAW. SELLER MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND WITH RESPECT TO THE METAL BUILDING SYSTEM (EXCEPT FOR THE EXPRESS WARRANTY INCLUDED HEREIN) AND ANY AND ALL IMPLIED REPRESENTATIONS AND

LIMITATION. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND Effective April 2010 FITNESS FOR A PARTICULAR PURPOSE AND ANY AND ALL LIABILITY. WARRANTIES AND REPRESENTATIONS REGARDING, PAST, PRESENT OR FUTURE WATER LEAKS OR MOISTURE INTRUSIONS, DAMAGES TO THE SUBJECT BUILDING(S) OR ANY COMPONENTS OR CONTENTS THEREOF, OR ANY INTERIOR SPACE(S) OR PROPERTY THEREIN, INCLUDING CLAIMS PERTAINING TO MOLD, MILDEW AND/ OR FUNGI, OR THE INTERRUPTION IN THE USE OF THE SUBJECT BUILDING(S) OR PERSONAL INJURY OR PROPERTY DAMAGE CLAIMS RESULTING FROM THE ALLEGED EXISTENCE OR GROWTH OF MOLD, MILDEW AND/OR FUNGI. LIMITATION OF DAMAGES -- NOTWITHSTANDING ANYTHING ELSE CONTAINED HEREIN TO THE CONTRARY, IT IS EXPRESSLY UNDERSTOOD AND AGREED THAT SELLER'S MAXIMUM AGGREGATE LIABILITY TO BUYER OR ANY THIRD PARTY. INCLUDING. WITHOUT LIMITATION, ANY SUBSEQUENT PURCHASER, WHETHER IN AGREEMENT, UNDER ANY WARRANTY. IN TORT (INCLUDING NEGLIGENCE), IN STRICT LIABILITY OR OTHERWISE OR IN ANY WAY RELATED TO THIS PO OR THE INTENDED FULFILLMENT OF ANY OF THE SELLER'S OBLIGATIONS UNDER THIS PO SHALL BE STRICTLY LIMITED IN THE AGGREGATE TO THE AMOUNT OF THE PURCHASE PRICE ACTUALLY PAID BY BUYER TO SELLER WITH RESPECT TO THE METAL BUILDING SYSTEM. ACCORDINGLY, BUYER AGREES TO ASSUME THE RESPONSIBILITY FOR INSURING AGAINST OR OTHERWISE BEARING THE RISK OF ANY AND ALL GREATER DAMAGES. UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR ANY SPECIAL, INDIRECT. INCIDENTAL, LIQUIDATED, CONSEQUENTIAL, EXEMPLARY, PUNITIVE, DELAY, COST OF COVER OR BACK-CHARGE DAMAGES. EVEN IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR, INCLUDING, BUT NOT LIMITED TO, PERSONAL INJURY, PROPERTY DAMAGE, DAMAGE TO OR LOSS OF EQUIPMENT, LOST OR ANTICIPATED PROFITS. REVENUÉS, SAVINGS OR GOODWILL, LABOR COSTS AND EXPENSES, COSTS OF RENTING EQUIPMENT AND OTHER ECONOMIC LOSS OF THE BUYER OR ANY COSTS. EXPENSES OR INTEREST RELATED THERETO, EVEN IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SELLER WILL NOT BE LIABLE FOR ANY DAMAGES, LOSSES OR EXPENSES AS A RESULT OF BUYER'S (OR ANY OTHER PARTY'S) NEGLIGENCE, WHETHER DEEMED ACTIVE OR PASSIVE AND WHETHER OR NOT ANY SUCH NEGLIGENCE IS THE SOLE OR CONTRIBUTING CAUSE OF ANY SUCH DAMAGE, LOSS OR EXPENSE, TO THE EXTENT PERMITTED BY LAW. BUYER ACKNOWLEDGES THAT THE PRICING OF THE PRODUCTS AND/OR SERVICES TO BE PROVIDED BY SELLER PURSUANT TO THIS PO REFLECTS THE INTENT OF THE PARTIES TO LIMIT SELLER'S LIABILITY AS PROVIDED HEREIN. ANY ACTION, CLAIM OR PROCEEDING RELATINGTO THIS PO OR THE TRANSACTIONS CONTEMPLATED BY THIS PO MUST BE BROUGHT WITHIN 2 YEARS AND 1 DAY FOLLOWING THE ACTION OR EVENT GIVING RISE TO SUCH ACTION, CLAIM OR PROCEEDING. BUYER AGREES TO USE ITS BEST EFFORTS TO MITIGATE ANY DAMAGES SUSTAINED BY BUYER. OWNER(S) OR ANY THIRD PARTIES PURSUANT TO OR IN CONNECTION WITH THIS PO. TO THE EXTENT ALLOWED BY LOCAL LAW, THESE LIMITATIONS WILL APPLY REGARDLESS OF THE BASIS OF LIABILITY OR THE NATURE OR CAUSE OF ACTION. DEMAND OR CLAIM, INCLUDING NEGLIGENCE, MISREPRESENTATION, BREACH OF ANY KIND, OR ANY OTHER CLAIMS IN CONTRACT, TORT OR ANY OTHER LEGAL THEORY AND WILL SURVIVE A FUNDAMENTAL BREACH OR BREACHES AND/OR THE FAILURE OF THE ESSENTIAL PURPOSE OF THIS PO OR OF ANY REMEDY CONTAINED IN THIS PO. Buyer acknowledges its responsibility to determine the intended use of the Metal Building System ordered its appropriateness for all uses applications and loads to be encountered, including but not limited to, live load, wind load, snow/ice load, water load, collateral

and auxiliary loads, as well as its appropriateness for drainage systems/requirements, and compliance with the requirements of all governing code bodies, statutory and regulatory agencies. Buyer acknowledges that the Seller is only a manufacturer of goods and is in no way responsible for the use, installation and/or application of the goods and/or materials covered hereunder. Buyer acknowledges that it is not unconscionable under the commercial circumstances hereof to limit the award of indirect, special or consequential damages as contemplated by this PO. Except for the obligations of Seller under "Warranty," all responsibility of Seller for the Metal Building System ceases upon delivery thereof by Seller to a common carrier for shipment to Buyer. All claims against the carrier for damage to or loss of any of the Metal Building System shall be made solely by Buyer, Buyer agrees and stipulates that Seller's schedule is approximate only. Without limiting the above, if retrofit materials are supplied hereunder, Seller's shall not be liable for anything that results from the transfer of any loads from one structure to another structure. Buyer acknowledges and stipulates that Seller has not performed any tests of suitability of the materials supplied hereunder and Buyer has not relied on Seller's statement, promises or assurances in regard to such suitability. Buyer further acknowledges, agrees and stipulates that oil-canning of materials shall not be a cause of rejection of materials. Buyer acknowledges and agrees that the purchase price for the goods and services ordered under this PO or any other sales by Seller to Buyer has been determined based on the allocation of risk set forth herein

9. ACCEPTANCE OF MATERIALS-Buyer also acknowledges, agrees and stipulates that installation of materials shall unequivocally constitute irrevocable acceptance of materials.

10. FORCE MAJEURE-Under no circumstances shall Seller be liable in any way to Buyer, building owner and/or any other party for: (a) water intrusion or the existence of moisture occurring prior to delivery of the Metal Building System or existing thereafter or any possible effects resulting therefrom; or (b) delays, failure in performance, or loss or damage due to force majeure conditions including, without limitation; fire; flood; epidemics; guarantine; lightening: strike: embargo: explosion: power surge or failure: acts of god: cas fortuit, acts of war or terrorism; labor or employment disputes; civil disturbances; acts of civil or military authority; inability to secure materials, fuel, products or transportation facilities; acts or omissions of suppliers; or any other causes beyond Seller's reasonable control.

11. PRICE INCREASES-BUYER AGREES AND STIPULATES THAT, IN THE EVENT SELLER RECEIVES NOTIFICATION OF A PRICE INCREASE FROM ANY OF ITS SUPPLIERS RETWEEN THE DATE OF THIS PO AND THE DATE SCHEDULED FOR DELIVERY OF THE METAL BUILDING SYSTEM, SELLER RESERVES THE RIGHT, IN ITS SOLE DISCRETION AND JUDGMENT, TO INCREASE THE PURCHASE PRICE STATED HEREIN IN AN AMOUNT CORRESPONDING TO SAID PRICE INCREASE(S), MOREOVER, BUYER AGREES AND STIPULATES THAT IT SHALL PAY TO SELLER ANY AND ALL SURCHARGES INCLUDING. BUT NOT LIMITED TO, FUEL SURCHARGES THAT SELLER MAY PUT INTO EFFECT PRIOR TO DELIVERY OF ALL MATERIALS COVERED BY THIS PO.

12. JURISDICTION, MANDATORY VENUE AND WAIVER OF JURY TRIAL - Except where this PO expressly provides otherwise, the terms of this PO shall be governed in their interpretation by the section titled "Common Industry Practices" from the Low Rise Building System Manual, latest edition, published by the Metal Building Manufacturers Association. In the event that this Manual has no provision, which applies to the subject matter of any dispute over the interpretation of any term or provision of this PO, the interpretation of such term or provision shall be governed by and construed in accordance with the laws of the Province of Ontario, Canada. Further, Buyer acknowledges, stipulates and agrees that this PO was executed, accepted and is to be performed in the Province of Ontario, Canada. Buyer acknowledges, stipulates and agrees that (i) any and all claims, actions, proceedings or causes of action relating to the validity, performance, interpretation, and/or enforcement hereof shall only be asserted and/or submitted to a court in the Province of Ontario. Canada to the exclusion of the courts of any other province, state or country and that mandatory venue and jurisdiction for any legal action arising from this PO and/or relating to this PO is only in a court located in the Province of Ontario. Canada and no other court. (ii) Buyer irrevocably submits itself to the exclusive jurisdiction of the courts in the Province of Ontario, Canada, (iii) Buyer irrevocably waives, to the fullest extent permitted by law, any objection that it may now or hereafter have to the laying of exclusive venue of any litigation arising out of or in connection with this PO brought in any such court, and (iv) Buyer irrevocably waives any claims that litigation brought in any such court has been brought in an inconvenient forum. FURTHER, EACH PARTY KNOWINGLY AND VOLUNTARILY AGREES NOT TO ELECT AND EXPRESSLY WAIVES A TRIAL BY JURY WITH RESPECT TO THIS PO AND/OR THE DOCUMENTS CONTEMPLATED HEREBY FOR ANY CLAIM, COUNTERCLAIM OR OTHER ACTION ARISING IN CONNECTION HEREWITH. The scope of each of the foregoing waivers is intended to be all encompassing. Buyer acknowledges that the foregoing waivers are material inducements to the agreement of Seller to enter into a business relationship with Buyer, and that Seller has already relied on these waivers in entering into this PO. Buyer warrants and represents that it has reviewed these waivers with its legal counsel, and that it knowingly and voluntarily agrees to each such waiver following consultation therewith.

13. ASSUMPTION OF RISK AND INDEMNITY-BUYER ASSUMES ENTIRE RESPONSIBILITY AND LIABILITY FOR ANY CLAIMS OR ACTIONS BASED ON OR ARISING OUT OF INJURIES INCLUDING DEATH, TO PERSONS OR DAMAGE TO OR DESTRUCTION OF PROPERTY (WHETHER BELONGING TO BUYER, BUILDING OWNER(S), AND/OR ANY THIRD PARTY) SUSTAINED OR ALLEGED TO HAVE BEEN SUSTAINED IN CONNECTION WITH OR TO HAVE ARISEN OUT OF OR INCIDENTAL TO THE PERFORMANCE HEREOF BY BUYER, ITS AGENTS AND EMPLOYEES. AND ITS SUBCONTRACTORS, THEIR AGENTS AND EMPLOYEES INCLUDING CLAIMS OR ACTIONS BASED IN WHOLE OR IN PART UPON THE ALLEGED NEGLIGENCE OR FAULT OF SELLER, SELLER'S REPRESENTATIVES, OR THE EMPLOYEES AGENTS, INVITEES, OR LICENSEES THEREOF, TO THE EXTENT PERMITTED BY LAW BUYER FURTHER AGREES TO DEFEND, INDEMNIFY AND HOLD HARMLESS SELLER AND REPRESENTATIVES, AND THE EMPLOYEES, AGENTS, INVITEES AND LICENSEES THEREOF IN RESPECT OF ANY SUCH MATTERS AND AGREES TO DEFEND ANY CLAIM OR SUIT OR ACTION BROUGHT AGAINST SELLER, SELLER'S REPRESENTATIVE, AND THE EMPLOYEES, AGENTS, INVITEES AND LICENSEES THEREOF

14. Buyer acknowledges and agrees that Seller is not the Engineer of Record for this or any other project. Accordingly, Seller shall not be required to carry or maintain any Professional Liability, Errors of Omissions or any other similar type insurance policy or coverage. Buyer will at its sole expense, maintain insurance during the performance of the services covered by this PO and thereafter, including General Liability Insurance with a per occurrence limit of not less than \$2,000,000. This insurance will include general liability, products liability and completed operations liability coverages, which will extend for 3 years after the completion of the services. Buyer agrees to name Seller as an additional named insured by endorsement with respect to the coverages required to be maintained by Buyer pursuant hereto and Buyer's insurance coverages shall be primary to and not concurrent with any insurance coverages maintained by Seller. Buyer waives any and all rights of subrogation as against Seller. Buyer also agrees that it shall provide Seller with Waivers of Subrogation by endorsement on its insurance policies with respect to the insurance coverages described herein.

15. WAIVER OF CONSUMER RIGHTS-SELLER AND BUYER EXPRESSLY AGREE THAT TO THE FULLEST EXTENT PERMITTED BY LAW, THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS SHALL NOT APPLY TO THIS AGREEMENT OR ANY PARTY'S PERFORMANCE HEREUNDER.

16. Seller's acceptance of this PO occurs when Seller acknowledges this PO via email or otherwise in writing. If any provision of this PO is found to be invalid or unenforceable in any jurisdiction, such provision shall be fully severable in such jurisdiction, and this PO shall be construed and enforced as if in such jurisdiction such provision had never comprised a part hereof. In such event, the remaining provisions of this PO shall remain Effective April 2010 in full force and effect. The T&C of this PO are intended by the parties as a final expression of their agreement containing all understandings between the parties relative to the Metal Building System referenced herein. THE BUYER, EVIDENCED BY CLICKING THE "I AGREE" OR "ACCEPT" BUTTON UNCONDITIONALLY ACCEPTS THIS PO INCLUDING THE T&C REFERENCED HEREIN AS IF FULLY EXECUTED IN PERSON AND FURTHER WAIVES ANY RIGHT TO CLAIM INVALIDITY BASED ON A LACK OF A WRITTEN SIGNATURE. This PO may also be transmitted and accepted by facsimile email and delivery by portable document format (pdf), and facsimile, email and pdf transmission by either party to the other of an executed copy of the PO hereof shall constitute acceptance and agreement to the T&C of this PO in its entirety.

17. The parties expressly agree that this PO and all related documents shall be drafted in the English language only. Les parties acceptent expressément que ce bon de commande et tous documents connexes seront rédigés en langue anglaise seulement.

#### TERMS

We serve Do-It-Yourselfers and Small Contractors.

#### **SPECIAL ORDERS**

The unpaid balance of orders will be due upon delivery or pick up of ordered materials. Material not picked up within 30 days will be placed in stock with any deposit being forfeited and /or a restocking charge being assessed. Cancellation of a special order after production will subject customer to restocking charges and any and all other costs incurred by Robertson Metal Depots in preparing to fulfill the customer's order.

#### WARRANTIES

All warranted panels come with a 40 year limited warranty unless otherwise specified. ALL IMPLIED WARRANTIES INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED AND DISCLAIMED. All non-warranted panels are sold as is, with no warranty expressed or implied.

#### MERCHANDISE RETURN POLICY

At the sole discretion of Robertson Metal Depots, an item may be returned if it is in original condition, accompanied by an original receipt and its suitability for resale is accepted by the Manager. There will be a restocking charge on all returns with the amount to be determined by the Manager.

#### SHIPPING AND MATERIALS PROTECTION

Robertson Metal Depots will use its commercially reasonable best efforts to meet requested shipping dates; however Robertson Metal Depots shall not be liable for any damages or loss of any kind, including but not limited to liquidated damages sustained by the customer because of any inability to meet shipping dates. Any shipping damage should be noted with the carrier. Robertson Metal Depots shall not be responsible for any shortage or handling damage after delivery of materials to the carrier. After delivery of materials, recommended storage procedures must be followed. Any and all claims for shortages, damaged defective or non-conforming materials shall be made in writing to Robertson Metal Depots within five (5) days from the date of delivery or said claims shall be conclusively waived.

#### STORAGE AND HANDLING OF BUNDLES

**NOTICE:** The bundle must be inspected and carrier advised immediately if damage is noted. If water is permitted to enter the bundle, it is necessary to open the bundle, separate material and dry all surfaces.

Protect sheets while nestled in bundles:

- Store bundled sheets off the ground sufficiently height to allow air circulation beneath bundle and to prevent rising water from entering the bundle. Slightly elevate one end of the bundle.
- 2. Prevent rain from entering bundle by covering with a tarpaulin, making provision for air circulation between draped edges of tarpaulin and the ground.
- 3. Prolonged storage of sheets in a bundle is not recommended. If conditions do not permit immediate erection, extra care should be taken to protect sheets from white rust or water marks. If you have any questions please contact Robertson Metal Depots.

#### CONTRACTOR REFERRALS, ERECTION AND INSTALLATION

Robertson Metal Depots is a material supplier only. Robertson Metal Depots does not engage in, nor is responsible for the general contracting or proper installation of any materials. Any contractor's names provided by Robertson Metal Depots are offered only as a convenience to our customers. Robertson Metal Depots does not endorse nor recommend specific contractors for installation, nor does Robertson Metal Depots guarantee the work of any person. Robertson Metal Depots strongly recommends that the customer check the work experience and any and all references of a potential contractor/erector before making their selection of suitable contractor/erector. The erection and installation of the materials should be in strict accordance with the Manufacturer's Safety and Erection Manual as well as any and all other guidelines set by the Manufacturer. Any deviation from this manual and/or guidelines could result in damage to the materials or structure, for which the Manufacturer and/or Robertson Metal Depots shall not be liable for repair or replacement.

#### **LEGAL DISCLAIMER**

IN ADDITION TO THE STORE POLICIES STATED HEREIN, ALL SALES ARE ALSO SUBJECT TO ROBERTSON METAL DEPOTS' STANDARD TERMS AND CONDITIONS OF SALE, WHICH ARE INCORPORATED HEREIN BY REFERENCE. BY PLACING AN ORDER WITH ROBERTSON METAL DEPOTS, BUYER HEREBY ACKNOWLEDGES, AGREES AND STIPULATES TO BE BOUND BY ROBERTSON METAL DEPOTS' STANDARD TERMS AND CONDITIONS OF SALE AS WELL AS THE STORE POLICIES STATED HEREIN. A COPY OF ROBERTSON METAL DEPOTS' STANDARD TERMS AND CONDITIONS WILL BE MADE AVAILABLE UPON REQUEST.





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