

Established 1985

SHELTER INFORMATION

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www.southernrecreation.com





Enjoy Your New Shelter Investment

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Established 1985

SOUTHERN RECREATION SHELTER SERVICES

Permitting in the State of Florida

State Certified Contractor CBC 1252594

Footer preparation includes all required steel

Permit Inspections

Erection of Shelter Frames

Larger shelter frames may require a boom truck which
would be included in the installation charge

Installation of all roofing materials per current Florida Building Codes

All work performed by fully insured factory certified installers

Shelters include a ten (10) year warranty

All steel roofing products carry a twenty five (25) year warranty

Powder Coating includes a five (5) year warranty

See Warranty info on page 7 for further warranty information

SHELTER PORTFOLIO

















CLASSIC CONSTRUCTION MEETS MODERN DESIGN.

Superior Shelter, Superior Recreational Products' industry-leading shelter line, has been accepting design challenges from landscape architects and freelance designers for over 50 years. Our state-of-the-art precision manufacturing facility, with its high definition plasma cutting abilities and the industry's best powder coating line, allows our shelters, gazebos, pergolas, kiosks, and mini shelters to become architectural icons within your community.

Our Top Features and Benefits



MADE IN THE USA

Our shelters are designed, engineered, and manufactured in our west Georgia manufacturing facility.



NO EXPOSED CONNECTIONS

Our all-steel designs feature hidden connections, allowing our shelters to have a clean look and greater visual appeal.



BUILDING CODE

We offer sealed drawings to ensure your shelter structure meets local building codes.



FAST ENGINEERING TIMES

With our pre-engineered shelters, we have one of the fastest engineering times in the industry.



ALL SEASONS

Our framework is engineered to withstand high winds and heavy snow loads.



SUPERDURABLE

Our Superdurable powder coat is paired with zinc-rich primer — a standard at Superior.

Need another reason to buy?

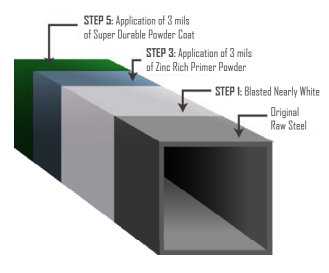


Our value line, a selection of our most popular designs, is great for schools, parks, and other locations where price point is an important purchasing factor. These competitively priced shelters are pre-engineered and include a faster lead time.

POWDER COATING

setting the stage

POWDER COAT PROCESS



1 · 2 · 3 · 4 · 5 · 6

BLASTED NEARLY WHITE

Blast all steel to nearly white condition to remove all surface rust and oil. This process insures a raw steel finish for proper adhesion for Stage 3 (Zinc TGIC Powder Prime Coat).

AIR INDUCTION CLEANING

Removes dust from the blast process in Stage 1.

ZINC RICH PRIMER POWDER COATING

This stage is the electrostatic application of 3 mils of Epoxy
TGIC Powder Coating Zinc Rich Primer. Unlike any other shelter
manufacturer, we are utilizing an actual TGIC Zinc Powder
Coating Rich Primer. This Stage 3 application is applied at 3 mils
and has been salt spray tested for 4,000+ hours using ASTM
Method B117. (Note: The 4,000 hours of salt spray testing is only
with the Zinc Rich TGIC Powder Coat Primer and before the the
application of our Stage 5 super durable top powder coat.)

$1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6$

PREHEAT STEEL

Preheat steel at 1.5 ft. per line minute for 13 ft. in IR oven to a temperature of 250° Fahrenheit to prepare steel for Stage 4 (Epoxy TGIC Powder Coating Zinc Rich Primer Process).

TOP POWDER COATING COLOR

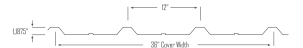
This stage is the electrostatic application of Super Durable Top Powder Coat at 3 mils. This application, along with the Stage 3 Epoxy TGIC Powder Coating Zinc Rich Primer, produces a total of 6 mils of finished powder coating and has been tested at 5,000+ hours using ASTM Method B117.

$$1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6$$

CURING THE TOP COAT

The final stage is the curing of coatings at 425° Fahrenheit for approximately 30 minutes.

SHELTER ROOFING



24 GAUGE R-PANEL METAL ROOF PANELS

Roof decking will be a minimum 24 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 22 colors (color sheets availabile). All trims (except 24 gauge panel covers) shall be 29 gauge and match the roof panel color.



24 GAUGE MEDALLION-LOK METAL ROOF PANELS

Roof decking will be a minimum 24 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 22 colors (color sheets availabile). All trims (except 24 gauge panel covers) shall be 29 gauge and match the roof panel color.



26 GAUGE MERIDIAN METAL ROOF PANELS

Roof decking will be a minimum 26 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 17 colors (color sheets availabile). Eave and hip trims shall be 29 gauge provided of the same color.



29 GAUGE MAX-RIB METAL ROOF PANELS

Roof decking will be a minimum 29 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 17 colors (color sheets availabile). Eave and hip trims shall be 29 gauge provided of the same color.

TEST RESULTS

| Description | Test Method | Galvalume Substrate with Fluropan Coating |
|------------------------|---|---|
| Accelerated Weathering | ASTM G 23 | Hours: 2,000 — Chalk Rating 9 — Color: 2 (triangle) E Max. |
| (QUV) | ASTM G 53 | Hours: 2,000 — Chalk Rating 9 — Color: 2 (triangle) E Max. |
| Salt Spray | ASTM B 117 | Hours: 1,000 — Scribe Rating 7 $\frac{1}{16}$ " — Field Rating 10 — No Blisters |
| Humidity | ASTM D 2247 | Hours: 2,000 — Rating 10 — No Blisters |
| Adhesion | ASTM D 3359 | No Loss of Adhesion |
| Pencil Hardness | ASTM D 3363 | HB Minimum |
| Specular Gloss | ASTM D 523 | 25-35 at 60° Fahrenheit |
| Impact Resistance | ASTM D 2794 | 3x Metal Thickness in inch per pound — No Loss of Adhesion |
| Abrasion Resistance | ASTM D 968 | Total Sands = 67 liters |
| Acid Resistance | ASTM D 1308 (Procedure 6.2) (Independent of Substrate) | 10% Hydrochloric Acid 24 hrs. — No Visible Change 20% Hydrochloric Acid 18 hrs. — No Visible Change 20% Sulfuric Acid 18 hrs — No Visible Change 25% Sodium Hydroxide 1 hr — No Visible Change 20% Muriatic Acid 15 minutes — No Visible Change |
| Flame Test | ASTM E 84 | Class A Coating |

MATERIAL SPECIFICATIONS

general shelter

STRUCTURAL MEMBERS

- All structural steel tubing utilized shall be ASTM A-500 Grade B/C
 (46 50 ksi yield strength / 58 62 ksi tensile strength).
- 2. All structural plates, gussets etc. shall conform to ASTM A-36 (36 ksi yield strength / 58 80 ksi tensile strength).
- 3. All welding is to be done in accordance with the latest AWS standards.
- All welds shall develop the full strength of the weaker member. All welds shall be made using E70XX .035" wire. Fabricated welded assemblies will be performed by manufacturer.
- Hollow steel members shall be welded shut at termination points to prevent internal leakage. (Baseplate to column connections excluded.)
- 6. On-site field welded connections are not acceptable.
- 7. Field assembly connections will be indicated on the set up drawings.

FOUNDATION

 Upon rfoundation and/or footing requirements will be provided by a professional engineer based on specific site location.

FOUNDATION GENERAL DESIGN CRITERIA

 The foundation design is based on table 1806.02 of the building code, class 5 soil material. If different soil conditions are encountered, it is recommended that a site specific geotechnical report is conducted to determine the load bearing values of the soil.

INSTALLATION HARDWARE

- All required fasteners are provided for construction of the shelter. Fastening hardware will be determined based on calculated engineering loads.
- Uncoated hardware will be used in hidden applications and zinc plated or galvanized hardware will be used in exposed applications.
- All fastening hardware bolts shall comply with ASTM A325. Threaded rod applications shall comply with ASTM B7. Washers shall comply with ASTM F436. Hex nuts shall comply with ASTM A563.
- Upon request stainless steel hardware can be used for exposed applications. Stainless hardware shall comply with ASTM A-304.

INSTALLATION HARDWARE

- All required fasteners are provided for construction of the shelter. Fastening hardware will be determined based on calculated engineering loads.
- Uncoated hardware will be used in hidden applications and zinc plated or galvanized hardware will be used in exposed applications.
- All fastening hardware bolts shall comply with ASTM A325. Threaded rod applications shall comply with ASTM B7. Washers shall comply with ASTM F436. Hex nuts shall comply with ASTM A563.
- Upon request stainless steel hardware can be used for exposed applications. Stainless hardware shall comply with ASTM A-304.

ANCHOR BOLTS

- Headed and hooked anchor bolts shall comply with F1554 grade 36. Higher grades may be used for specific applications.
- 2. Templates will be provided by the manufacturer to set anchors in concrete

COATING

 All fabricated steel numbers will be primed and a powder coated exterior finish shall be surface applied. (Refer to powder coating specification sheet for a breakdown in specifications.)

SHELTER WARRANTY + TERMS AND CONDITIONS

Superior Recreational Products (SRP) warrants that its product will be free from defects in materials and workmanship as well as maintain structural integrity for the periods listed below from the date of invoice and once SRP has been paid in full. This warranty is in effect only if the product has been assembled and installed strictly in accordance with the setup instructions provided by SRP, good construction practices, and has been subjected only to normal use and exposure.

- Lifetime* Warranty on playground steel and recycled posts, all stainless steel hardware, c-line fittings, and aluminum post caps
- 10-Year Limited Warranty on Shelter Structures
- 1-Year Limited warranty on moving parts and materials not covered above

The Limited Warranty excludes abnormal conditions, contingent liability, cosmetic defects such as scratches, dents, marring, stripping, peeling, or fading; damage due to incorrect installation, vandalism, misuse, accident wear and tear from normal use; exposure to extreme weather, immersion in salt or chlorine water, damage due to sand, salt spray, or other abrasive and corrosive material; unauthorized repair or modification, abnormal use, or lack of maintenance. The warranty does not cover damages due to "acts of God" such as hail, flooding, lightning, tornadoes, sand storms, shifts of terrain, earthquakes, mud slides, and windstorms.

In the unlikely event of failure, SRP reserves the right to alter the design, color, or contributing factors to rectify the condition and help prevent any future reoccurrence(s). SRP has the option to repair or replace any defect in materials.

The warranty is void if any changes, modifications, additions, or attachments are made to the product without the written consent of the manufacturer.

SRP excludes any implied warranty of merchantability, fitness, or purpose, and there are no warranties which extend beyond the description of the face hereof. Under no circumstances will SRP be responsible for any indirect, special, consequential, incidental, or liquidated damages due to breach of warranty and such damages are specifically excluded from the warranty.

The owner shall notify SRP with original Sales Order Number issued from SRP to arrange for an inspection within 30 days after discovery of any defect under this warranty and before any alteration or repair is made or attempted. This Limited Warranty shall be null and void if the owner makes any alterations in design.

This warranty is the only express warranty given by the company. No person has authority to change or add to these obligations and liabilities. The company reserves the right to determine whether the fault is caused by faulty workmanship, material, or the part that is defective.

Powder Coat

Superior Recreational Products offers a 5-year Limited Warranty for powder coating to the original purchaser. This Limited Warranty is for factory applied finish only. Damage occurring from shipping, erection, vandalism, accidents, or field modification is not covered in this limited warranty and will require field touch-up immediately and periodically thereafter. The owner must report any defect in powder coat at the time the installation is completed. Not covered by this Limited Warranty are acute angles, welds, and end plates.

The Limited Warranty for powder coating provides the following after a 5-year exposure period when applied according to the recommendations listed on the product's technical data sheet and appropriate surface preparation has been utilized.

- The coatings shall retain their original color with a ΔE of <7.5 units for high chroma colors, (Yellows, Reds, Oranges, etc.) and a ΔE of<5.0 units for low chroma colors, when tested in accordance with ASTM D 2244.
- The coating shall retain a minimum of 50% of its original gloss level after washing, when tested in accordance with ASTM D 523.
- The coating shall exhibit chalking no worse than numerical rating of 6, when evaluated in accordance with ASTM D 659-80.

Cancellation, Return, and Shipping Policy

To view our return policy, please visit superiorrecreational products.com/returns. To view our shipping policy, please visit superiorrecreational products.com/shipping. For information on Return Material Authorizations or any additional information, please call 1.800.327.8774.

*For the purpose of this warranty, lifetime encompasses no specific term of years, but rather that seller warrants to its original customer for as long as the original customer owns the product and uses the product for its intended purpose that the product and all parts will be free from defects in materials and manufacturing workmanship. This warranty does not cover damage caused by vandalism, misuse or abuse, altered or modified parts, or cosmetic damage such as scratches, dents, or fading or weathering and normal wear and tear. This warranty is valid only if the structures are installed in conformity with instructions provided by Superior Recreational Products using approved Superior Recreational Products parts. Superior Recreational Products will deliver the repaired or replacement part or parts to the site free of charge, but will not be responsible for labor or the labor costs of replacement. Warranty claims must be filed within the applicable warranty period and accompanied by a sales order or invoice number.

MADE IN THE USA

SUPERIOR SHELTER SPEC PACKAGE



Features and Benefits (800) 327-8774 superiorrecreational products.com





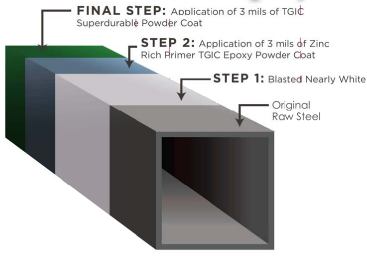
NO EXPOSED BOLTS

Our hardware connections are hidden For structural stability of the shelter within the beams to provide aesthetic and prevention of vandalism on the elegance.

STRUCTURAL EAVES

roof edges.

Best In Industry Powder Coating Over 5000 Hours of Salt Spray Testing





DO NOT ACCEPT LESS THAN BEST!! WE HAVE THE INDUSTRY'S LEADING POWDER COATING PROCESS

Stage 1

Blast To White

Removes All Surface Rust and Oil and Insures a Raw Steel Finish for Proper Coating Adhesion Stage 4

Apply 3 Mils of Zinc Rich Powder Coating

> Salt Spray Hours with Zinc Only: 4000 Hours

Stage 5

Apply 3 Mils of Top Powder Coating Color

Total of 6 Mils of Powder Coating. Salt Spray Test Results: 5000 Hours +

Process Stages

- Stage 1: Blast all steel to "White" condition to remove all surface rust and oil. This process insures a raw steel finish for proper adhesion for Stage 4 (Zinc TGIC Powder Prime Coat).
- **Stage 2:** Air Induction Cleaning Stage to remove all dust from Stage 1 (Blast Process)
- Stage 3: Pre-Heat steel at 1.5 ft per line minute for 13ft in IR oven to a temperature of 250 Degrees to prepare steel for Stage 4 (Epoxy TGIC Powder Coating Zinc Rich Primer Process).
- Stage 4: Electrostatic Application of Epoxy TGIC Powder Coating Zinc Rich Primer. Unlike any other shelter manufacturer, we are utilizing an actual TGIC Zinc Powder Coating Rich Primer. This stage 3 application is applied at 3 mils and has been salt spray tested for 4000 + hours using the ASTM Method B117. Note: The 4000 hours of salt spray testing is only with the Zinc Rich TGIC Powder Coat Primer and before the Stage 5 TGIC Top Powder Coat application of an additional 3 mils of TGIC Powder Coat.
- Stage 5: Electrostatic application of TGIC Top Powder Coat at 3 mils. This application, along with the Stage 4 Epoxy TGIC Powder Coating Zinc Rich Primer, produces a total of 6 mils of finished Powder Coating and has tested at 5000+ hours using the ASTM Method B117. It is important to note that testing was discontinued at 5000 hours.
- **Stage 6:** Final cure of coatings at 450 degrees for 30 minutes.

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TEST RESULTS POWDER COATING - ZINC-LOC TESTING RESULTS

| TEST | Method | Range | |
|---|----------------|--------------------------------|--|
| Direct Impact (Inch I DC) | D2794 | 120 + in.lbs. | |
| Direct Impact (Inch LBS.): Indirect Impact (Inch LBS.): | D2794 D2794 | 120 + in.lbs. $120 + in.lbs$. | |
| Pencil Hardness: | D3363 | 2H + | |
| Cross Hatch Adhesion: | D3359B | 4B + | |
| Flexibility (Conical Mandrell): | D1737 / D522 | 90% | |
| Salt Spray Resistance: | ASTM B117 | 5000 + Hours | |
| Humidity Resistance: | ASTM D2247 | 5000 + Hours | |

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SPECIFICATIONS 24ga. R-Panel Metal Roof Panels

Pittsburgh All Steel Shelters

ROOF: Roof decking will be a minimum 24 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 22 colors (Color Sheets Available). All trims (except Panel Covers – 24ga.) shall be 29ga. and match the roof panel color.

| Description | Test Method | Galvalume Substrate w/ Fluropan Coating | |
|------------------------|---|---|--|
| Accelerated Weathering | ASTM G 23 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| (QUV) | ASTM G 53 | Hours: 2000 – Chalk Rating 9 – Color: 2 Δ E Max. | |
| Salt Spray | ASTM B 117 | Hours: 1000 – Scribe Rating 7 1/16" - Field Rating 10 – No Blisters | |
| Humidity | ASTM D 2247 | Hours: 2000 – Rating 10 – No Blisters | |
| Adhesion | ASTM D 3359 | 9 No Loss of Adhesion | |
| Pencil Hardness | ASTM D 3363 | HB Minimum | |
| Specular Gloss | ASTM D 523 | 25-35 @ 60° | |
| Impact Resistance | ASTM D 2794 | 3x Metal Thickness in inch-lb. No Loss of Adhesion | |
| Abrasion Resistance | ASTM D 968 | Total Sands = 67 liters | |
| Acid Resistance | ASTM D 1308 (Procedure 6.2) (Independent of Substrate) | 10% Hydrochloric Acid 24 hrs. – No Visible Change 20% Hydrochloric Acid 18 hrs. – No Visible Change 20% Sulfuric Acid 18 hrs – No Visible Change 25% Sodium Hydroxide 1 hr – No Visible Change 20% Muriatic Acid 15 minutes – No Visible Change | |
| Flame Test | ASTM E 84 | Class A Coating | |

24 GA. R-PANEL STEEL ROOF



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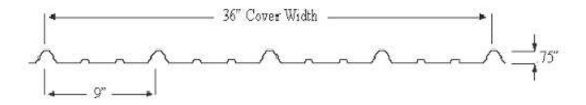
SPECIFICATIONS 29ga. Max-Rib Metal Roof Panels

Shelters w/T&G Decking

ROOF: Roof decking will be a minimum 29 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 17 colors (Color Sheets Available). Eave & hip trims shall be 29ga. provided of the same color.

| Description | Test Method | Galvalume Substrate w/ Fluropan Coating | |
|------------------------|---|---|--|
| Accelerated Weathering | ASTM G 23 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| (QUV) | ASTM G 53 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| Salt Spray | ASTM B 117 | Hours: 1000 – Scribe Rating 7 1/16" – Field Rating 10 – No Blisters | |
| Humidity | ASTM D 2247 | Hours: 2000 – Rating 10 – No Blisters | |
| Adhesion | ASTM D 3359 | No Loss of Adhesion | |
| Pencil Hardness | ASTM D 3363 | HB Minimum | |
| Specular Gloss | ASTM D 523 | 25-35 @ 60° | |
| Impact Resistance | ASTM D 2794 | 3x Metal Thickness in inch-lb. — No Loss of Adhesion | |
| Abrasion Resistance | ASTM D 968 | Total Sands = 67 liters | |
| Acid Resistance | ASTM D 1308 (Procedure 6.2) (Independent of Substrate) | 10% Hydrochloric Acid 24 hrs. – No Visible Change 20% Hydrochloric Acid 18 hrs. – No Visible Change 20% Sulfuric Acid 18 hrs – No Visible Change 25% Sodium Hydroxide 1 hr – No Visible Change 20% Muriatic Acid 15 minutes – No Visible Change | |
| Flame Test | ASTM E 84 | Class A Coating | |

MAX-RIB STEEL ROOF PANEL



SPECIFICATIONS SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT!



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SPECIFICATIONS 24ga. Medallion-Lok Metal Roof Panels Shelters w/Steel Frame Only

ROOF: Roof decking will be a minimum 24 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 22 colors (Color Sheets Available). Eave & hip trims shall be 29ga, provided of the same color.

| Description | Test Method | Galvalume Substrate w/ Fluropan Coating | |
|------------------------|---|---|--|
| Accelerated Weathering | ASTM G 23 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| (QUV) | ASTM G 53 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| Salt Spray | ASTM B 117 | Hours: 1000 – Scribe Rating 7 1/16" - Field Rating 10 – No Blisters | |
| Humidity | ASTM D 2247 | Hours: 2000 – Rating 10 – No Blisters | |
| Adhesion | ASTM D 3359 | No Loss of Adhesion | |
| Pencil Hardness | ASTM D 3363 | HB Minimum | |
| Specular Gloss | ASTM D 523 | 25-35 @ 60° | |
| Impact Resistance | ASTM D 2794 | 3x Metal Thickness in inch-lb. — No Loss of Adhesion | |
| Abrasion Resistance | ASTM D 968 | Total Sands = 67 liters | |
| Acid Resistance | ASTM D 1308 (Procedure 6.2) (Independent of Substrate) | 10% Hydrochloric Acid 24 hrs. – No Visible Change 20% Hydrochloric Acid 18 hrs. – No Visible Change 20% Sulfuric Acid 18 hrs – No Visible Change 25% Sodium Hydroxide 1 hr – No Visible Change 20% Muriatic Acid 15 minutes – No Visible Change | |
| Flame Test | ASTM E 84 | Class A Coating | |

Medallion-Lok Metal Roof Profile



SPECIFICATIONS SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT!



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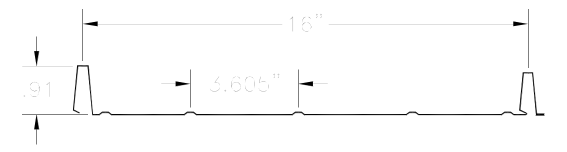
SPECIFICATIONS 26ga. Meridian Metal Roof Panels

Shelters w/T&G Decking

ROOF: Roof decking will be a minimum 26 gauge steel panels, featuring a galvalume substrate and Kynar 500 coating selected from our standard offering of 17 colors (Color Sheets Available). Eave & hip trims shall be 29ga. provided of the same color.

| Description | Test Method | Galvalume Substrate w/ Fluropan Coating | |
|------------------------|---|---|--|
| Accelerated Weathering | ASTM G 23 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| (QUV) | ASTM G 53 | Hours: 2000 – Chalk Rating 9 – Color: 2 ∆ E Max. | |
| Salt Spray | ASTM B 117 | Hours: 1000 – Scribe Rating 7 1/16" - Field Rating 10 – No Blisters | |
| Humidity | ASTM D 2247 | Hours: 2000 – Rating 10 – No Blisters | |
| Adhesion | ASTM D 3359 | No Loss of Adhesion | |
| Pencil Hardness | ASTM D 3363 | HB Minimum | |
| Specular Gloss | ASTM D 523 | 25-35 @ 60° | |
| Impact Resistance | ASTM D 2794 | 3x Metal Thickness in inch-lb. — No Loss of Adhesion | |
| Abrasion Resistance | ASTM D 968 | Total Sands = 67 liters | |
| Acid Resistance | ASTM D 1308 (Procedure 6.2) (Independent of Substrate) | 10% Hydrochloric Acid 24 hrs. – No Visible Change 20% Hydrochloric Acid 18 hrs. – No Visible Change 20% Sulfuric Acid 18 hrs – No Visible Change 25% Sodium Hydroxide 1 hr – No Visible Change 20% Muriatic Acid 15 minutes – No Visible Change | |
| Flame Test | ASTM E 84 | Class A Coating | |

Meridian Metal Roof Profile



SPECIFICATIONS SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT!



Recreational Products

Limited Warranty

- 1. Superior Recreational Products warrants that its **structure** will be free from defects in materials and workmanship, as well as maintain structural integrity for a period of 10 years from the date of invoice with the following terms and conditions.
- 2. Superior Recreational Products gives a 2 year limited warranty on All-Steel, Recycled Plastic and Wood **Site Furnishings** from the date of invoice with the following terms and conditions.
- **3.** Superior Recreational Products gives a 1 year limited warranty on **Survivor Series Site Furnishings** from the date of invoice with the following terms and conditions
- 4. This warranty is in effect only if the structure/ site furnishing has been assembled and installed strictly in accordance with the set-up instructions, good construction practices and has been subjected only to normal use and exposure.
- 5. Abnormal conditions are specifically excluded from coverage under this warranty.
- **6.** Contingent liability is specifically excluded. Superior Recreational Products

Inc. has the option to repair or replace any defect in materials.

- 7. The owner shall notify Superior Recreational Products to arrange for an inspection within 30 days after discovery of any defect under this warranty, and before any alteration or repair is made or attempted. This limited warranty shall be null and void if the owner makes any alterations in design.
- 8. Superior Recreational Products is in no way responsible for damages caused by others, including: installer, vandalism, fire, acts of God (Ightning, storms, hail, etc.), corrosion, salt spray, pollution, or infestction by rodents or other vernin.
- Superior Recreational Products shall not be responsible for insurance standards or code compliance changes that may be required in the future.
- 10. Superior Recreational Products shall not be responsible for delays due to missing, stolen, or non-conforming parts. Any rework of non-conforming parts must be authorized by Superior Landscape Elements, Inc. prior to the time that the rework is done.
- 11. Some fitting and field cutting of parts may be required, and will not be subject to back charges or cause for rejection.
- 12. In the unlikely event of failure, Superior Recreational Products reserves the right to alter the design, color, or contributing factors to rectify the condition and help prevent any future re-occurrence(s).
- 13. Superior Recreational Products specifically excludes any implied warranty of merchantability, fitness or purpose, and there are no warranties, which extend beyond the description of the face hereof.

- **14.** Under no circumstances will Litchfield Landscape Elements, Inc. be responsible for any consequential or incidental damages due to breach of warranty, and such damages are specifically excluded from this warranty.
- **15.** The pre-finished metal roof manufacturer warrants to the purchaser that when used for exterior applications under normal environmental conditions the painted or unpainted metal roof panels will meet the following standards.

R-Panel, Max- Rib, and Standing Seam Metal Roof Panels:

For a period of 25 years from the date of shipment (20 years for Brite Red), the coating system will not crack, check, peel (lose adhesion), chalk or change color (fade).

For a period of 30 years from the date of shipment, painted or unpainted metal roof panels, if erected within the United States, will not rupture, fail structurally, or perforate due to exposure to normal environmental conditions.

Subject to the conditions, limitations and exclusions set forth by the pre-finished metal roof manufacturer.

- **16. Fiberglass Shingles** have a 30 year limited warranty per the manufacturer's specifications.
- **17. Cedar Shingles** have a 5 year **l**imited warranty per the manufacturer's specifications.
- **18.** Polycarbonate/ **Lexan Panels** have a 5 year limited warranty per manufacturer's terms and conditions.
- 19. Powder Coat is the structure's standard steel frame finish, unless specifically noted otherwise. All of our parts are blasted to a "white finish". Every part is cleaned, utilizing an environmentally safe citric acid solution to remove all dust and grease after the blasting process. Our powder coating is a multiple step process. It consists of a Zinc Rich TGIC Polyester Powder Prime Coat, along with the Final TGIC Polyester Powder Top Coat.

Superior Recreational Products offers a **10 year** Limited Warranty for Powder Coating to the original purchaser.

This limited warranty is only valid if Superior has been paid in full for the cost of the shelter. This limited warranty is for factory applied finish only.

Damage occurring from shipping, erection, vandalism, accidents, or field modification will require field touch-up immediately and periodically thereafter which is not covered in this limited warranty. The owner must report any defects in the powder coat at the time the installation is completed

The 10 year limited warranty excludes structures erected at sites where salt air, corrosive atmosphere, or sprinkler systems come in contact with the shelter.

Not covered by this limited warranty are acute angles, welds, and end-plates that are prone to minor defects on occasions and will require touch-up by owner.

info@Siibrands.com

Ph: 800-327-8774

Fax: 770-214-0747

Superior Recreational Products

● 1050 Columbia Drive

Carrollton, GA 30117

Superiorrecreationalproducts.com

SHELTER OPTIONS

Design Options

CUPOLAS

A variety of cupolas are available for most shelters. Our steel cupolas' roofs will match the color of your shelter's metal roof. Additional styles and sizes are available on request.







DRNAMENTAL CORNER BRACING







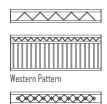


DRNAMENTAL LATTICE & HANDRAILS

We offer a variety of standard and custom laser-cut patterns for steel handrails and lattice. Select from the styles shown here or send us a pattern for custom fabrication.









WEATHERVANES

Superior offers hand-cast aluminum weathervanes with a satin black, oven-cured enamel finish. Weathervanes are 30" high and are offered in a pewter or gold-bronze finish.

Weathervane Styles:

- Country
- Uuck
- Deer
- Eagle
- DoctorSailboat

Retriever

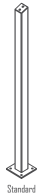
- HorsePhases
- PheasantRooster

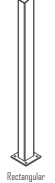


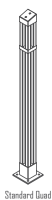
Deer

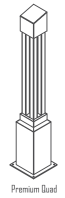
COLUMNS

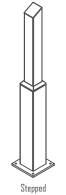
Optional architectural steel bands are available for square, round, and rectangular columns. The location and thickness of the steel bands can be specified, which allows you to further customize your shelter design.







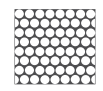






PERFA-LITE PERFORATED ROOFING & PANELS

This perforated steel roof and panel design can be customized for your shelter.



SHELTER COLOR OPTIONS

STEEL FRAMES

Our Superdurable powder coat is backed by a <u>5-year limited</u> <u>warranty</u>. After removing all surface rust and oil, our steel frames are coated with an Epoxy TGIC Powder Coating Zinc-Rich Primer. After the primer application, Superior applies Superdurable Polyester TGIC powder coating.



- 1. Original Raw Steel
- 2. Blasted Nearly White
- 3. Epoxy TGIC Zinc-Rich Primer
- 4. Superdurable TGIC Powder Coat

Posts, Steel, and Frame Color Options



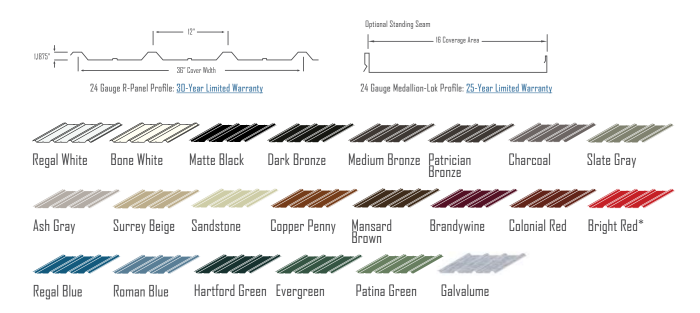
Matte or Metallic



SHELTER COLOR OPTIONS

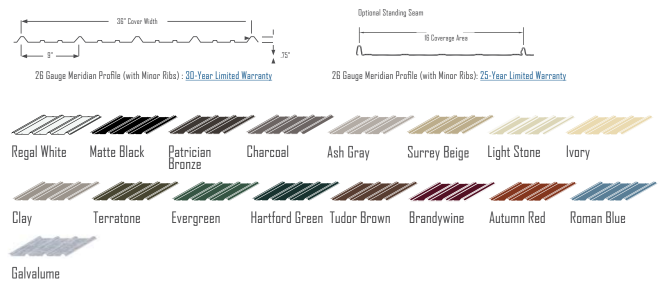
ALL-STEEL METAL ROOF COLORS

The colors below are for use on 24 Gauge R-Panel Pittsburgh All-Steel shelters. The colors below are also available for 24 Gauge Standing Seam at an up-charge. Custom colors available.



STEEL FRAME METAL ROOF COLORS

The colors below are 29 Gauge and for use only as an overlay on shelters with T&G decking substrate max-rib profile standard (available in 26 gauge standing seam at an up-charge). Custom colors available.



All colors are **approximate**. Ask your representative for an actual color sample. *Bright Red roofing color holds a 20-Year Limited Warranty.