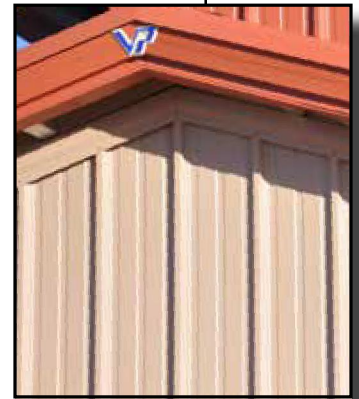




## PANEL RIB™ WALL PANEL



# WALL SYSTEMS

### FEATURES

- Available in 26 or 24 gauge
- 36" wide panel with 1-3/16" high ribs 12" on center
- Available up to 48' in length\*
- Variety of color options with KXL finish and a 25 year paint warranty
- Installed with self-drilling stainless steel capped fasteners
- Optional crimped base feature

*\*Max. length varies by manufacturing location*

### BENEFITS

- Variety of gauge thicknesses to meet most codes and specifications
- Engineered for durability and aesthetically pleasing
- Long panel lengths minimize end laps for optimum wall integrity
- Superior paint finishes reduces maintenance costs
- Eliminates the need for base trim, and accelerates installation
- Economical panel for most building applications

# PANEL RIB™ WALL PANEL

**Durable, economical metal wall solution designed for easy installation**

**P**anel Rib is our most economical wall system. In fact, this wall system is more economical than wood, concrete or masonry alternatives. Panel Rib wall panels come standard in 26 gauge steel, or optional 24 gauge. The panel is 36" wide with 1-3/16" high ribs. It is available in lengths up to 48' which can provide a continuous panel from foundation to eave. This can eliminate the need for end laps and assures wall integrity and weather tightness. Panels are attached with self-drilling, stainless steel capped color-matched fasteners.

VP offers an exclusive crimped base Panel Rib option, which saves installation time and cost of material, because it eliminates the need for notched metal or rubber closures. Using this panel also saves the building owner the need for painted base trim. And once constructed, crimping and notching reduces access for uninvited pests. Crimped Base Panel Rib affords no openings for birds and varmints to nest.

Panel Rib can effectively utilize blanket insulation as well as up to 2-1/2" of rigid board insulation. Your VP Builder can assist you in selecting the optimal insulation approach, considering up-front costs and long term energy savings.

All gauges of Panel Rib are available in a wide selection of standard colors with XXL finishes. The XXL paint system is a PVDF finish applied to the zinc aluminum coated steel to give a long-life color that resists fading and chalking. XXL is a 1 mil nom. PVDF finish with 70% Kynar® 500 or Hylar® 5000 standard.

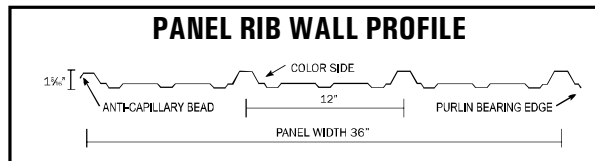
Varco Pruden Buildings meet the highest standards and certifications in the industry, including IAS and Miami-Dade County, Florida Product Approvals.

Panel Width: 36" coverage  
Panel Length: Min. 8' Max. 48'\*  
Gauges: 26 or 24 gauge  
Substrate: AZ50 coated  
Exterior Coating: XXL (70% PVDF)  
Interior Coating: Gray primer  
Ext. Coat Warranty: 25 yrs. conditional†  
Finish: Smooth  
Profile: Ribbed  
Other options: Crimped base

Available accessories include notched upper louvres, walk-doors, wall-lites, and window kits. For information about this or any other VP product or service, contact your local authorized VP Builder.

*Note: All panels formed from light gauge metal may exhibit waviness, also known as "Oil Canning," commonly occurring in, but not restricted to, flat portions of a panel. This inherent characteristic is not a defect of material or manufacturing and is not cause for rejection.*

- Kynar 500® is a registered trademark of Arkema.
  - Hylar 5000® is a registered trademark of Solvay Solexis.
  - Galvalume® is a registered trademark of BIEC International, Inc.
- \*Maximum lengths vary by manufacturing location.  
† For specific warranty information, refer to VP's Warranty Guide.



**Optional Crimped Base**



Varco Pruden Buildings, 3200 Players Club Circle, Memphis, TN 38125

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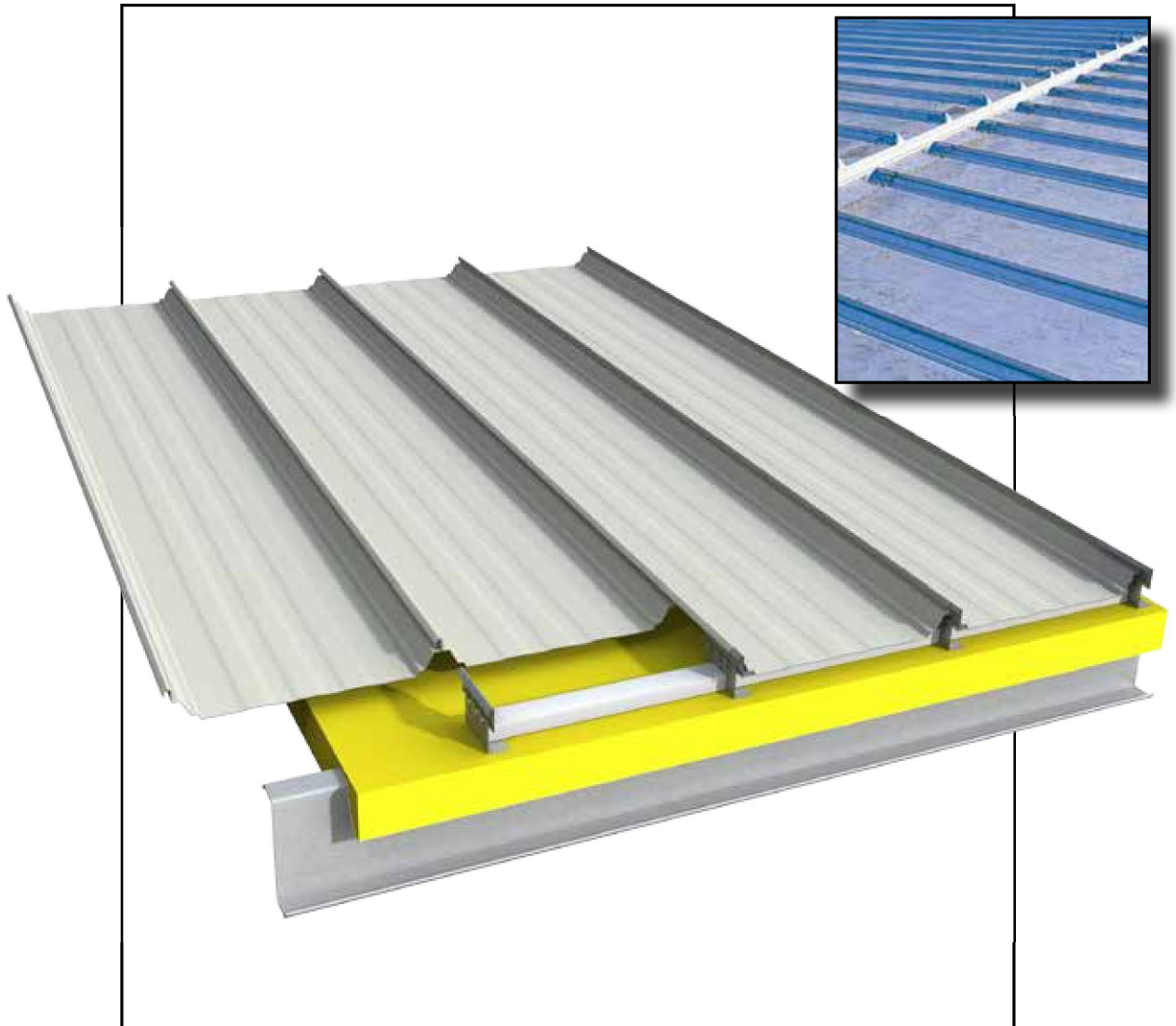
2057 Panel Rib Wall Panel  
Issue Date: 1999  
Revised: 6/17



VARCO PRUDEN BUILDINGS

## SSR™ – STANDING SEAM ROOF

# ROOF SYSTEMS



### FEATURES

- Roof slopes as low as ¼":12"
- Panels offer 24" coverage with 3" high trapezoidal ribs
- Available in 24 ga. standard thickness; 22 ga. optional
- Available in acrylic coated Galvalume® coated sheet steel or KXL cool colors
- Exclusive ridge cap and clip design allow for thermal movement
- 360° seam creates weathertight seal
- Panels meet UL 90 and FM Class 1 ratings, ESR-2527 & Florida approvals

### BENEFITS

- Unique ridge and clip design delivers long-term weathertightness
- The panels are mechanically seamed to a full 360° interlock to form an effective single membrane
- Designed for reliable performance backed by a 25-year finish warranty
- Available in cool colors for improved energy efficiency

# SSR™ – STANDING SEAM ROOF

The best roof choice for long-term, low maintenance, weathertight performance

If you are looking for value with durability, VP's SSR™ Standing Seam Roof offers economical construction and superior performance backed by an available 20-year weathertightness warranty.

Made from sturdy Galvalume® coated sheet steel, SSR panels come standard in 24-gauge, with 22-gauge optional. Finish options include acrylic coated Galvalume® or KXL paint. See VP's Standard Wall & Roof Colors (#6021) for KXL selections. The KXL paint system is a PVDF finish that gives long-life color and resists fading and chalking. The KXL paint system is a 1 mil nom. PVDF finish with 70% Kynar® 500 or Hylar® 5000 standard. Standard roof pitches range from ¼":12" up to 4":12" or greater to achieve the desired roof slope.

SSR panels are factory-formed and field-machine seamed in place yielding a single unit membrane. The patented SSR ridge system is efficiently installed requiring only one weather-sealed joint. The special clips used to attach SSR panels to structural members are designed to allow panel movement up to 1-5/8" in either direction to compensate for thermal effects. VP's concealed clips minimize the need for through-the-roof fasteners.

Varco Pruden Buildings meets the highest standards and certifications in the industry, including ESR-2527 & Florida approvals, UL Class 90 rating for wind uplift and FM Class 1-60, 1-90 and 1-120 ratings are available for most applications. SSR roofs are backed by industry leading warranties for materials, workmanship, finish and weathertightness.

SSR panels can accommodate up to 9" of faced fiberglass blanket insulation for high levels of energy efficiency. For greater thermal performance, VP's ThermalLift™ system allows up to 15" of combined thermal block and insulation. Panels are available in lengths up to 60 feet, which minimizes requirements for end laps. SSR's innovative ridge system and unique panel design provides a long-lasting, weather-resistant roof.

Panel Width: 24" coverage  
Panel Length: Min. 5' Max. 60' \*  
Gauges: 22 or 24 gauge  
Substrate: AZ50 coated or AZ55 for Galvalume  
Exterior Coating: KXL (70% PVDF)  
Interior Coating: Gray primer  
Ext. Coat Warranty: 25 yrs. conditional†  
Finish: Smooth  
Profile: Striated

Available accessories include DuraCurb™, CFR™ curb, PrisMAX™ SL skylights and other roof mounted accessories. For information about this or any other VP product or service, contact your local authorized VP Builder.

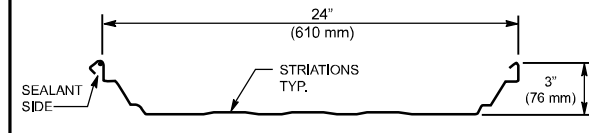
*Note: All panels formed from light gauge metal may exhibit waviness, also known as "Oil Canning," commonly occurring in, but not restricted to, flat portions of a panel. This inherent characteristic is not a defect of material or manufacturing and is not cause for rejection.*

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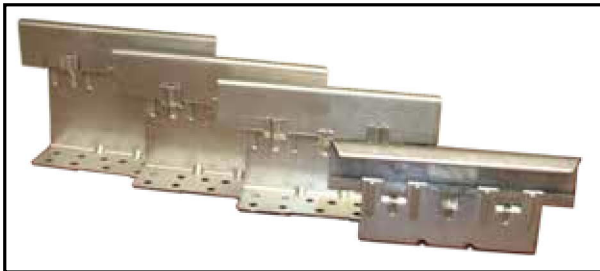
\*Maximum lengths vary by manufacturing location.



## SSR ROOF PROFILE



SSR's innovative ridge system and unique panel design provides a long-lasting, weather-resistant roof.



VP's clips are available in four heights: 3½", 4", 4½", and 5" tall.



Varco Pruden Buildings, 3200 Players Club Circle, Memphis, TN 38125

©All rights reserved. Varco Pruden Buildings® is a division of BlueScope Buildings North America, Inc. Varco Pruden meets or exceeds the most comprehensive testing and compliance standards in the building system industry. To learn more about our products, services and qualifications, visit our website, [www.vp.com](http://www.vp.com). **Building Solutions... one relationship at a time.**

2063 SSR Roof

Issue Date: 2003

Revised: 6/17

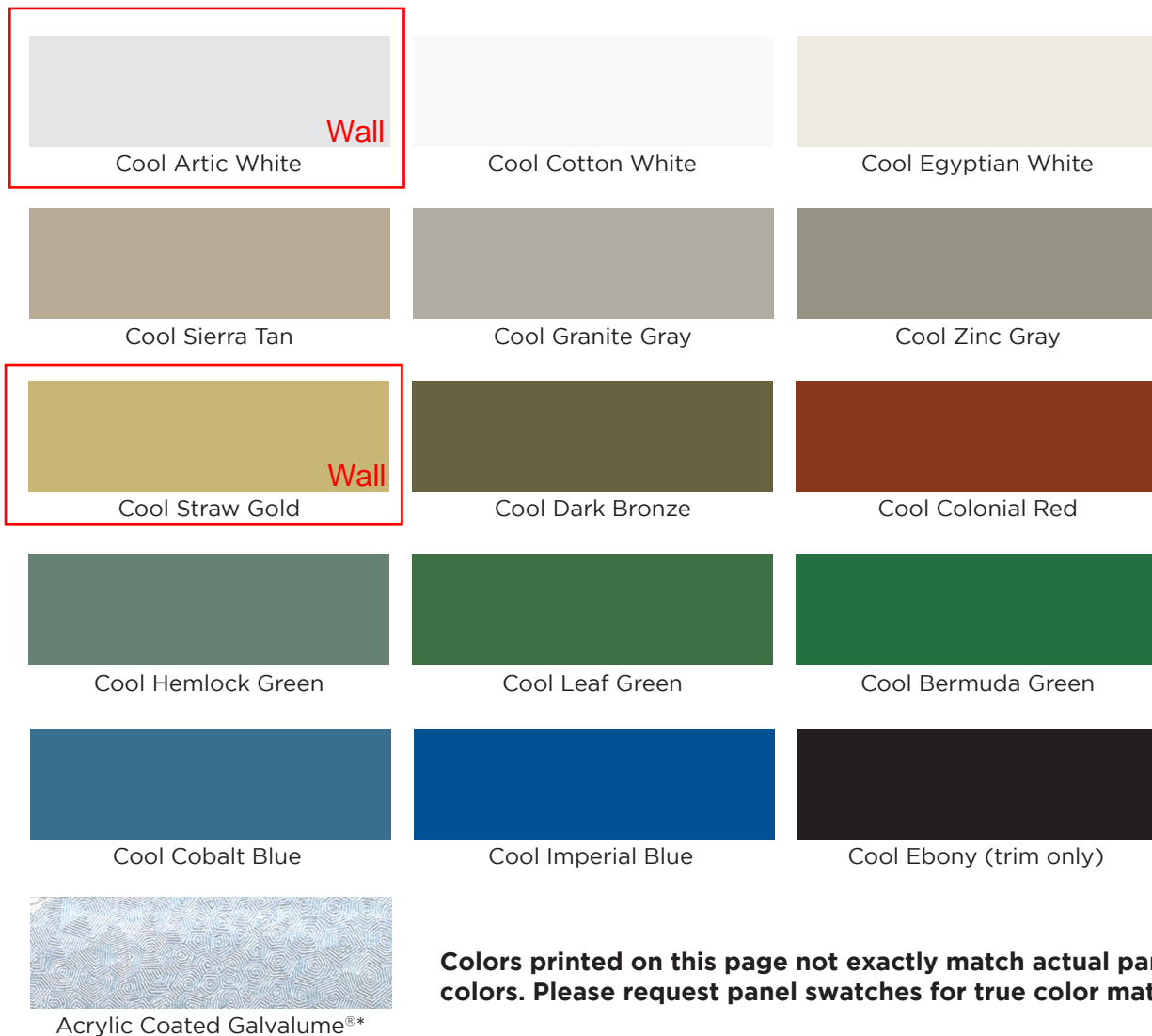


## COLORS AND FINISHES

### STANDARD WALL, TRIM & ROOF COLORS

Varco Pruden uses high quality paint systems designed to provide long-term performance and protection. Each coating is formulated with thoroughly researched, tested and field proven pretreatments, primers, resins and pigments that can meet your design and performance requirements.

This paint system combines ceramic pigmentation with polyvinylidene fluoride for superior, long-lasting performance. PVDF finishes are respected for their durability, resistance and color retention. Our KXL finishes are warranted for up to 25 years.



**Colors printed on this page not exactly match actual panel colors. Please request panel swatches for true color match.**

Wall panel colors for Panel Rib, RPR, Tech Four & Vee Rib. Roof panel colors for Panel Rib Roof, SSR and 26 & 24 ga. Deck-Liner. Deck-Liner panel colors are limited to 24 & 26 ga. 22 & 28 ga. Deck-Liner is available in Polyester Interior White only. Panel Rib Panel Liner is available in SMP Cool Cotton White only.

\*Acrylic Coated Galvalume® is an option for SSR, Panel Rib Roof or Wall & Deck-Liner.

## LONG-TERM BEAUTY, UNMATCHED PROTECTION, COOL COLOR PERFORMANCE AND SUPERIOR QUALITY.

70% PVDF finishes meet both Kynar 500® and Hylar 5000® specifications. All colors shown approximate actual paint colors as accurately as possible. Actual paint colors may vary. Colors in this guide are for reference only. Varco Pruden Buildings reserves the right to change color offerings shown here without notice. Painted metal samples are available.

Custom color matching is available through Varco Pruden. Orders with custom colors are subject to special pricing and delivery considerations. For SLR II colors, see selection card #6020.

PHYSICAL AND PERFORMANCE PROPERTIES ON COATED STEEL <sup>1</sup>		
Specular Gloss at 60°	ASTM D 523 <sup>(2)</sup>	25-35
Pencil Hardness	ASTM D 3363	F-2H
T-Bend <sup>(3)</sup>	ASTM D 4145	2T; No pick off
Adhesion	ASTM D 3359	Reverse impact 1/16" crosshatch; No adhesion loss
Humidity Resistance 100% humidity @ 95° F	ASTM D 2247 ASTM D 714	Passes 1500 hours No #8 blisters
Reverse Impact	ASTM D 2794	3.0 x metal thickness, no cracking or adhesion loss
Salt Spray Resistance 5% salt fog @ 95° F	ASTM B 117	Passes 1000 hours less than 1/8" avg. creepage from scribe. None or few #8 blisters
South Florida Exposure 10 yrs. @ 45°	ASTM D 2244 ASTM D 4214	Max 5 fade Max 8 chalk
Dry Film Thickness	ASTM D 1400	0.20 mil primer; 0.75 mil topcoat
Acid Resistance	ASTM D 1308	10% muratic acid 24 hours — no effect; 20% muratic acid 18 hours — no effect
Acid Rain Test	Kesternich SO <sub>2</sub>	15 cycles min. DIN 50018, no objectionable color change
Alkali Resistance	ASTM D 1308	10%, 25% NaOH, 1 hour; no effect

Includes G90 hot dip galvanized and Galvalume 2. American Society for Testing and Materials. 3. Fracturing or rupturing of substrate will rupture coatings. Heavy gauge and clad steel substrates impose limitations on formability. KXL coatings are generally flexible beyond the point of substrate rupture.

### VP COOL COLOR INFORMATION

Color Name & Code	Solar Reflectance <sup>1</sup>	Thermal Emittance <sup>2</sup>	SRI <sup>3</sup>	LEED 2.2 Low Slope Initial SRI>or=78	LEED 4.0 Low Slope Initial SRI>or=82	LEED 2.2 Steep Slope Initial SRI>or=29	LEED 4.0 Steep Slope Initial SRI>or=29
Acrylic Coated Galvalume (no code)	0.68	0.30	65	No	No	Yes	Yes
Cool Arctic White - BN5W183B	0.64	0.84	76	No	No	Yes	Yes
Cool Bermuda Green - BN5G176B	0.30	0.84	29	No	No	Yes	No
Cool Cobalt Blue - BN5L148B	0.33	0.84	33	No	No	Yes	No
Cool Colonial Red - BN5R143B	0.34	0.85	35	No	No	Yes	No
Cool Cotton White - BN5W184B	0.76	0.84	93	Yes	Yes	Yes	Yes
Cool Dark Bronze - BN5N239B	0.32	0.84	32	No	No	Yes	No
Cool Ebony - BN5B114B	0.30	0.84	29	No	No	Yes	No
Cool Egyptian White - BN5I137B	0.63	0.83	74	No	No	Yes	Yes
Cool Granite Gray - BN5A221B	0.55	0.84	63	No	No	Yes	Yes
Cool Hemlock Green - BN5G175B	0.34	0.85	35	No	No	Yes	No
Cool Imperial Blue - BN5L149B	0.30	0.84	29	No	No	Yes	No
Cool Leaf Green - BN5G174B	0.30	0.85	30	No	No	Yes	No
Cool Sierra Tan - BN5N235B	0.49	0.84	55	No	No	Yes	Yes
Cool Straw Gold - BN5I136B	0.61	0.84	72	No	No	Yes	Yes
Cool Zinc Gray - BN5A222B	0.37	0.85	39	No	No	Yes	Yes

Authorized Independent Testing Laboratory Results: 1 = AITL ASTM C1549 CRRC Tested Lab Results. 2 = AITL ASTM C1371 CRRC Tested Lab Results. 3 = AITL ASTM E1980 CRRC Tested Lab Results. (Low Slope ≤ 2:12; Steep Slope >2:12)

Note: All panels formed from light gauge metal may exhibit waviness, also known as "Oil Canning," commonly occurring in, but not restricted to, flat portions of a panel. This inherent characteristic is not a defect of material and is not cause for rejection.

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## COLORS AND FINISHES

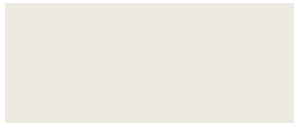
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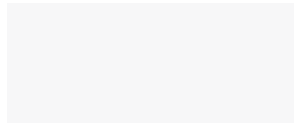
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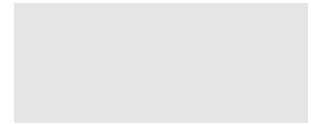
Acrylic Coated Galvalume™



Cool Egyptian White



Cool Cotton White



Cool Artic White



Cool Hemlock Green



Cool Leaf Green



Cool Cobalt Blue



Cool Colonial Red



Cool Jade Green\*



Cool Bermuda Green



Cool Imperial Blue\*



Cool Bright Red\*



Cool Straw Gold\*



Cool Sierra Tan



Cool Parchment\*



Cool Dark Bronze



Cool Granite Gray



Cool Old Town Gray\*



Cool Zinc Gray\*



Cool Weathered Copper\*



Cool Ebony+



Cool Metallic Silver\*



Cool Copper Penny\*

**Colors printed on this page not exactly match actual panel colors.  
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Colors shown above are for SLR II roof panels. + Available only as a trim color.

\* Non-stocked colors may require minimum quantity order plus additional material procurement lead-time.

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T-Bend <sup>(3)</sup>	ASTM D 4145	2T; No pick off
Adhesion	ASTM D 3359	Reverse impact 1/16" crosshatch; No adhesion loss
Humidity Resistance 100% humidity @ 95° F	ASTM D 2247 ASTM D 714	Passes 1500 hours No #8 blisters
Reverse Impact	ASTM D 2794	3.0 x metal thickness, no cracking or adhesion loss
Salt Spray Resistance 5% salt fog @ 95° F	ASTM B 117	Passes 1000 hours less than 1/8" avg. creepage from scribe. None or few #8 blisters
South Florida Exposure 10 yrs. @ 45°	ASTM D 2244 ASTM D 4214	Max 5 fade Max 8 chalk
Dry Film Thickness	ASTM D 1400	0.20 mil primer; 0.75 mil topcoat
Acid Resistance	ASTM D 1308	10% muratic acid 24 hours — no effect; 20% muratic acid 18 hours — no effect
Acid Rain Test	Kesternich SO <sub>2</sub>	15 cycles min. DIN 50018, no objectionable color change
Alkali Resistance	ASTM D 1308	10%, 25% NaOH, 1 hour; no effect

Includes G90 hot dip galvanized and Galvalume 2. American Society for Testing and Materials. 3. Fracturing or rupturing of substrate will rupture coatings. Heavy gauge and clad steel substrates impose limitations on formability. KXL coatings are generally flexible beyond the point of substrate rupture.

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Cool Bermuda Green - BN5G176B	0.30	0.84	29	No	No	Yes	No
Cool Brite Red - BN5R146B	0.42	0.85	46	No	No	Yes	Yes
Cool Cobalt Blue - BN5L148B	0.33	0.84	33	No	No	Yes	No
Cool Colonial Red - BN5R143B	0.34	0.85	35	No	No	Yes	No
Cool Copper Penny - BN8P113B	0.48	0.83	53	No	No	Yes	Yes
Cool Cotton White - BN5W184B	0.76	0.84	93	Yes	Yes	Yes	Yes
Cool Dark Bronze - BN5N239B	0.32	0.84	32	No	No	Yes	No
Cool Ebony - BN5B114B	0.30	0.84	29	No	No	Yes	No
Cool Egyptian White - BN5I137B	0.63	0.83	74	No	No	Yes	Yes
Cool Granite Gray - BN5A221B	0.55	0.84	63	No	No	Yes	Yes
Cool Hemlock Green - BN5G175B	0.34	0.85	35	No	No	Yes	No
Cool Imperial Blue - BN5L149B	0.30	0.84	29	No	No	Yes	No
Cool Jade Green - BN5G181B	0.29	0.86	29	No	No	Yes	No
Cool Leaf Green - BN5G174B	0.30	0.85	30	No	No	Yes	No
Cool Metallic Silver - BN8A230B	0.57	0.82	65	No	No	Yes	Yes
Cool Old Town Gray - BN5A223B	0.40	0.85	43	No	No	Yes	Yes
Cool Parchment - BN5N240B	0.51	0.84	58	No	No	Yes	Yes
Cool Sierra Tan - BN5N235B	0.49	0.84	55	No	No	Yes	Yes
Cool Straw Gold - BN5I136B	0.61	0.84	72	No	No	Yes	Yes
Cool Weathered Copper - BN5N236B	0.34	0.83	72	No	No	Yes	No
Cool Zinc Gray - BN5A222B	0.37	0.85	39	No	No	Yes	Yes

Authorized Independent Testing Laboratory Results: 1 = AITL ASTM C1549 CRRC Tested Lab Results. 2 = AITL ASTM C1371 CRRC Tested Lab Results. 3 = AITL ASTM E1980 CRRC Tested Lab Results. (Low Slope ≤ 2:12; Steep Slope >2:12)

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- Galvalume® is a registered trademark of BIEC International, Inc.



# Berridge HS-8 and HS-12 Panels

## WALL, SOFFIT, CEILING, AND FASCIA PANEL SYSTEM



*The Berridge HS-8 and HS-12 metal wall panels are designed for horizontal and vertical wall applications and interlock with each other and with the Berridge HR-16 and HC-16 wall panels to provide endless design opportunities.*



Standard Stucco  
Embossed

### Materials

24 and 22 Gauge Steel  
0.032 Aluminum

### Specifications

Uses: Wall, Soffit, Ceiling, Fascia, Screen Wall, Berridge Fencing System

Coverage: HS-8: 8"; HS-12: 12"

Finishes: Standard stucco embossing, optional smooth\*

Fasteners: Concealed

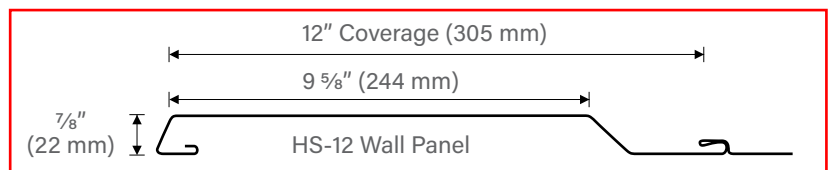
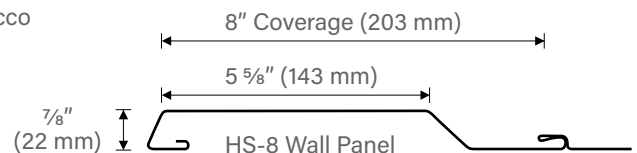
Applications: Vertical on Fencing; horizontal or vertical over open framing or solid sheathing for other uses

Pattern: HS-8:  $\frac{7}{8}$ " height and  $5 \frac{5}{8}$ " rib with 2" reveal

HS-12:  $\frac{7}{8}$ " height and  $9 \frac{5}{8}$ " rib with 2" reveal

### Installation

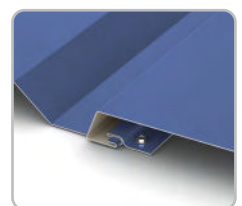
- Panel is available from the factory in continuous lengths to a maximum of 30' for embossed panels.
- Interlocks with each other, HR-16, and HC-16 panels.
- Use siding starter strip to start panel at bottom of soffit or sill.
- Use channel closure at inside and outside corners with or without rubber closures.
- Use standard channel at jambs without rubber closures.
- Use special channel at jambs without rubber closures.
- Use HS rubber closures against air infiltration.



\* Contact BMC for limited material availability.  
Smooth finish is not available for all applications.

#### *Pictured Above*

Project: Salude Transitional Care Facility  
Architect: Wright Group Architects + Planners, P.L.L.C.  
General Contractor: Integra Construction  
Installing Contractor: Bristol Engineered Metals, LLC  
Color: Buckskin, Preweathered Galvalume®



Detail of HS Panel  
Interlock

All information subject to change without notice. See website for details, specifications, and Watertightness Warranty requirements.

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## BERRIDGE HS-8 AND HS-12 PANEL TESTING AND CERTIFICATION SUMMARY CHART

CATEGORY	CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
PERFORMANCE	<input type="checkbox"/> Uplift Resistance	ASTM E-1592	Test method to determine uplift resistance of open framing systems	See Load Chart on Berridge website
AIR AND MOISTURE	<input type="checkbox"/> Water Penetration	ASTM E-331**	Test method for water penetration of metal roofs by uniform static air pressure difference	No Leakage at 15.0 PSF Pressure Differential
	<input type="checkbox"/> Air Leakage	ASTM E-283**	Test method for rate of air leakage through exterior metal roofs	Less than 0.01 CFM at 6.24 PSF Pressure Differential
ROOF LISTINGS	<input type="checkbox"/> Florida Product Approval	TAS 125	Local and state approval of products and systems for compliance with the structural requirements of the Florida Building Code	HS-8: FL# 14669.2 (24 or 22 GA-Girts) FL# 172174 (0.032 AL-Girts) FL# 174374 (0.032 AL-Girts) HS-12: FL# 14669.3 (24 or 22 GA-Girts) FL# 172175 (0.032 AL-Girts) FL# 174373 (0.032 AL-Girts)
	<input type="checkbox"/> TDI Listed	ASTM E-1592	Texas Department of Insurance Listing for wind capacities	HS-8: EC-85 (0.032 AL-Girts) HS-12: EC-86 (0.032 AL-Girts) HS-12: EC-87 (24 or 22 GA-Girts)

■ - Steel only    □ - Steel and Aluminum

For further details please visit [www.Berridge.com](http://www.Berridge.com)

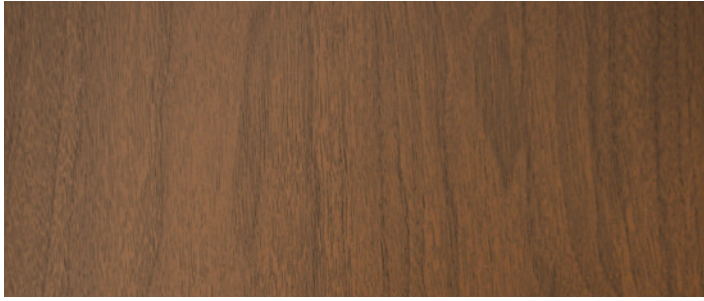
\*\* See HR-16 Panel for test results on ASTM E-331 and ASTM E-283 with similar panel seams



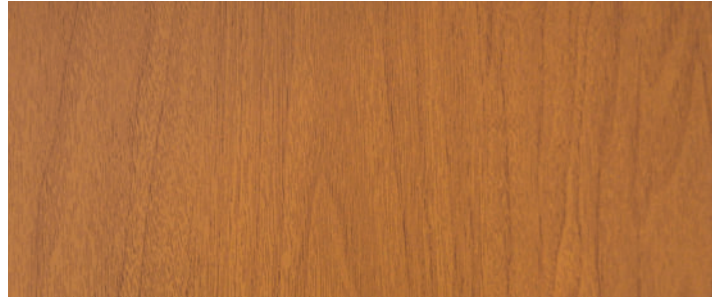
**CORPORATE HEADQUARTERS**  
 2610 Harry Wurzbach Road  
 San Antonio, TX 78209  
 (800) 669-0009  
[www.Berridge.com](http://www.Berridge.com)

# Berridge Woodgrain Print Pattern Finishes

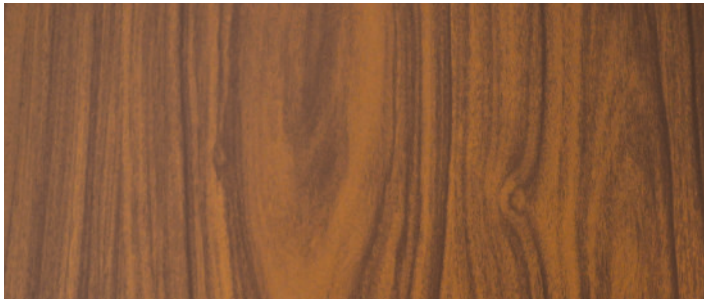
KYNAR 500® OR HYLAR 5000®



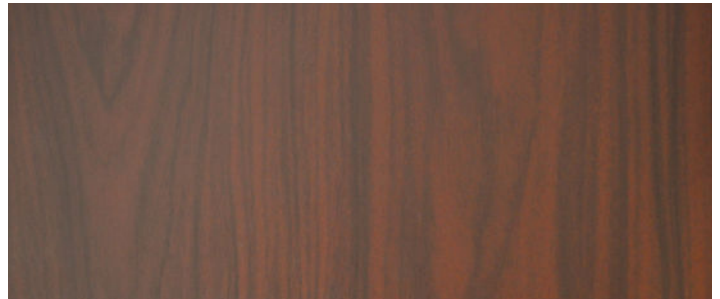
**Walnut**



**Honey Walnut**



**Rosewood**



**Boston Cherry**

*Berridge Woodgrain Print Pattern Finishes look like natural wood grain without the problems associated with natural wood material. They are designed to give your project a natural aesthetic. The color combinations in these finishes give them a realistic appearance. Berridge Woodgrain Print Pattern Finishes make a beautiful addition to any project.*

## Materials

24 and 22 Gauge Galvalume® coated steel

## Paint System

PVDF Kynar 500® or Hylar 5000®

## Product Information

- Rigorous production control yields a highly uniform, high-quality, protective and decorative coating for long service life at low cost
  - Prepainted GALVALUME® Coated Sheet
  - PVDF paint warranty\* for chalk, peel and fade
- Improved solar reflectivity
- No unsightly storm water runoff staining
- High recycled content and total recyclability
- Prepainted GALVALUME® provides warranted\* protection against perforation.

Notes:

\*See Berridge Galvalume® and Paint Finish warranties.

Finish available in many of Berridge soffit, facade and wall panel systems. Consult Berridge for panel availability.

Due to limitation in the printing process, please request actual color chips for actual color viewing.

GALVALUME® is an internationally registered trademark of BIEC International Inc. and some of its licensed partners.

## BERRIDGE PVDF PRINT TESTING SUMMARY CHART

PERFORMANCE	TEST METHOD	GALVALUME® COATED STEEL SHEET
ADHESION	ASTM D 3359	No loss of adhesion
FLEXIBILITY	ASTM D 4145	1T to 3T, no loss of adhesion
PENCIL HARDNESS	ASTM D 3363	HB Minimum
REVERSE IMPACT	ASTM D 2794	3x metal thickness (in-lbs)
ABRASION RESISTANCE	ASTM D 968	65 ± 10 liters per mil
SPECULAR GLOSS	ASTM D 523	± 5%; 3- 25 @ 60° (Specify)
SALT SPRAY	ASTM B 117	1,000 hours - 1/16" max creep
HUMIDITY	ASTM D 2247	2,000 hours - no field blisters
FLORIDA EXPOSURE		25 year film integrity, 20 year chalk rating no less than 8
DEW CYCLE WEATHEROMETER	ASTM D 3361	1,000 hours - Chalk Rating no less than 8

### Typical Test Results

Results may vary depending on substrate and gauge.

The information contained herein is based on tests and reports considered reliable, but is presented without guarantee or responsibility as to the application of correctness of this information or the suitability of our products, whether used singly or in combination with other products.



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[www.Berridge.com](http://www.Berridge.com)



 **INTERSTATE® BRICK**  
More Sizes, More Shapes, More Possibilities

Brick



**Architectural Series**



# Interstate Brick: Beautiful, Durable, Sustainable!

The founders of Interstate Brick established one simple goal in 1891: To be the best brick manufacturer in North America. Today, that goal has been transformed into thousands of notable buildings from coast to coast.

We provide brick veneer, paving brick, and thin brick for a wide range of projects from single family residential to 20-story sky scrapers. What sets Interstate Brick's products apart is our 16 inch Emperor™ face brick and our 16" Atlas™ structural brick in sizes from modular to 8x8x16 and 10x4x16. What sets Interstate Brick's service apart is our experienced sales team with technical leadership.

Our focus is on systems analysis and design. We assist architects and engineers with design ideas and details for a variety of build-ing envelope solutions. We understand codes and specification guidelines. Our brick can be utilized to meet design parameters for any climate zone and natural disaster potential in North America, even bomb blast and ballistics considerations. Interstate Brick is the industry benchmark!

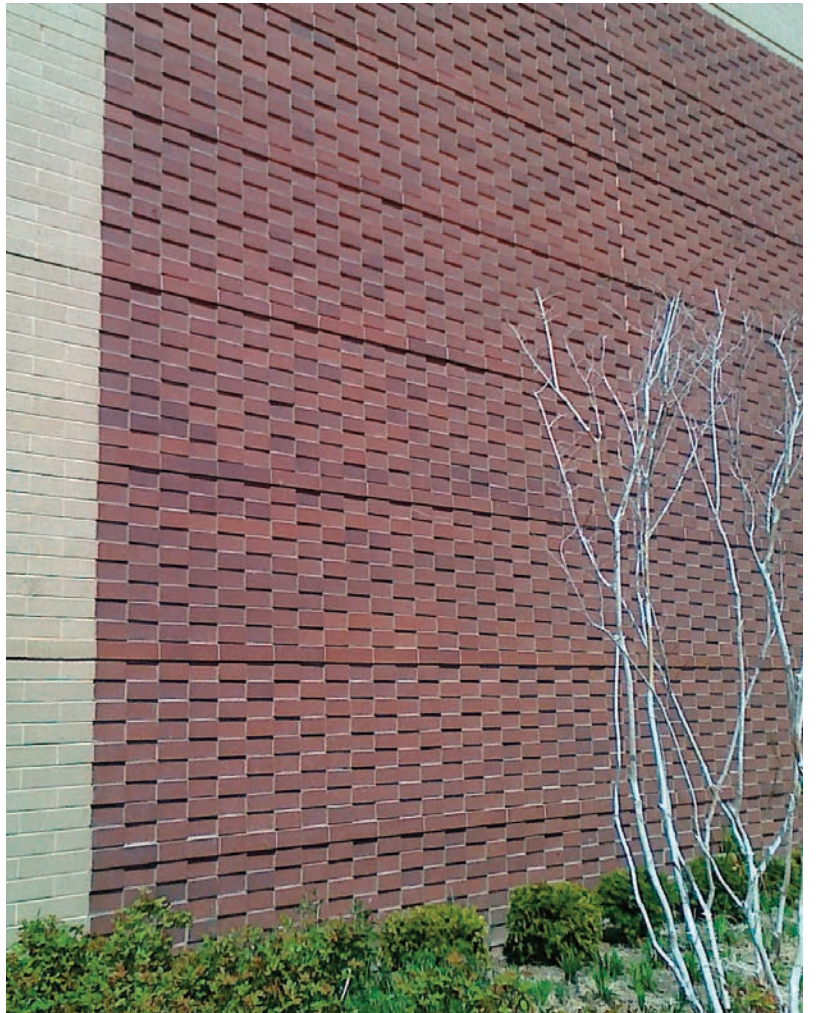
Fired clay brick have low embodied energy, one of the lowest life cycle costs, and the durability of stone. Interstate's brick are made from blends of natural clays, post industrial, and post consumer recycled brick. For these properties and thermal performance Interstate's bricks have contributed to many LEED certified projects across the country.

Our production process has set the industry EPA MACT standard for clean air, and our waste water is reclaimed on site to tertiary standards.

Interstate Brick is your sustainable solution!

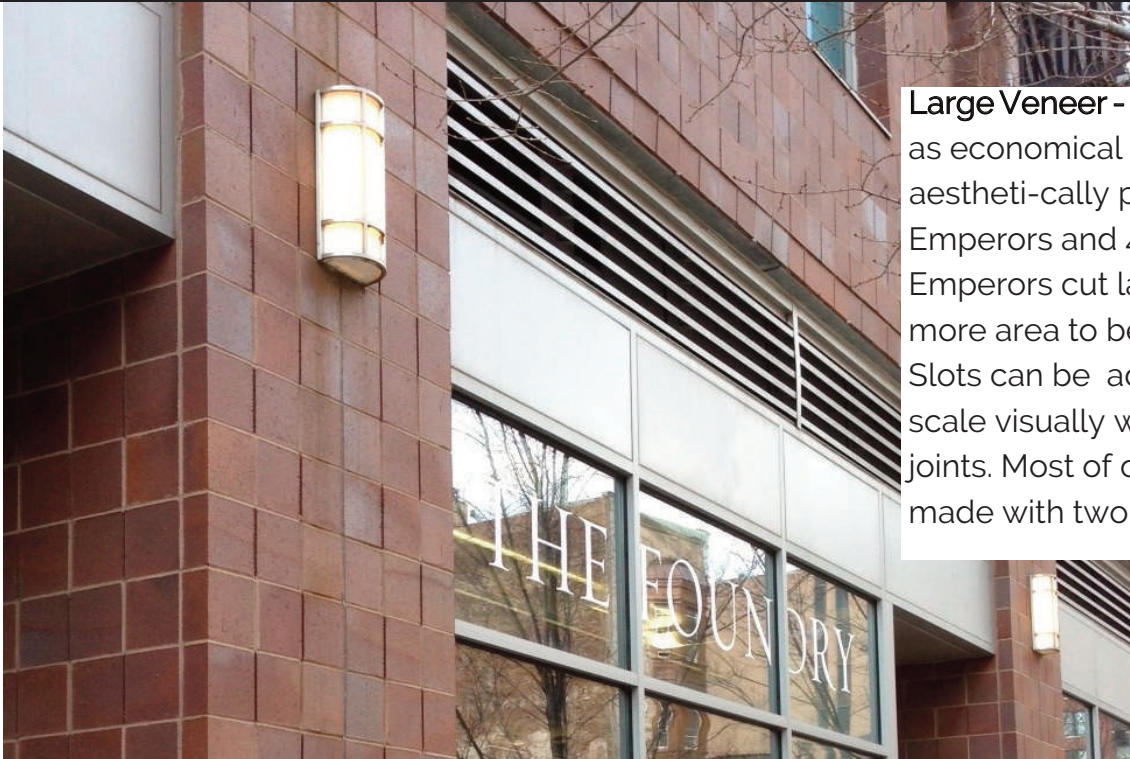


# Interstate Brick: Imagine the Options!





# Interstate Brick: Bigger, Faster, Better!



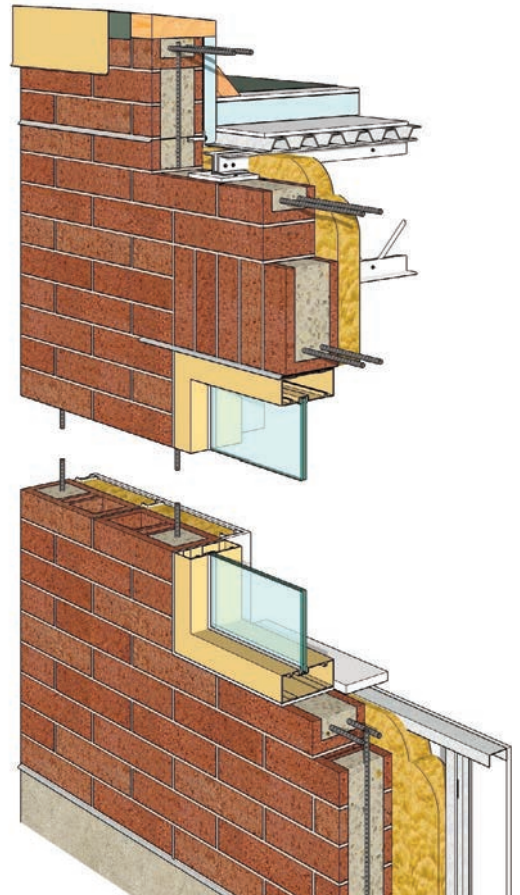
**Large Veneer** - makes large projects as economical as they are aesthetically pleasing. Our 4x4x16 Emperors and 4x8x16 Super Emperors cut labor costs by allowing more area to be laid with each brick. Slots can be added to reduce the scale visually while eliminating head joints. Most of our Emperor brick are made with two finished faces.





# Interstate Brick: Secure, Safe, Supportive!

**Atlas™ Structural Brick** - combines the beauty and strength of face brick with the economy of larger sizes and through-the-wall capabilities. Atlas brick are ideally suited for load-bearing walls, columns, beams, prefabricated panels, curtain walls, and structural brick ve-neer. Stronger than CMU, Atlas™ systems are often thinner and smaller and occupy less building space. Compared to multi-wythe brick walls, Atlas walls are usually less complicated, more efficient and less costly. They can be designed for earthquakes, hurricanes and tornadoes. Our Atlas Armor brick are ballistics rated.





# Interstate Brick: Your Lightweight Option!



**Thin Brick** - is the industry solution for a light weight building facing material. Interstate Thin brick are available in almost every size, color and texture offered in a face brick and are suitable for every type of installation. We recently invested in a new extrusion line for thin brick. We are serious about it.





Arctic White



Almond



Ash



Pewter



Platinum

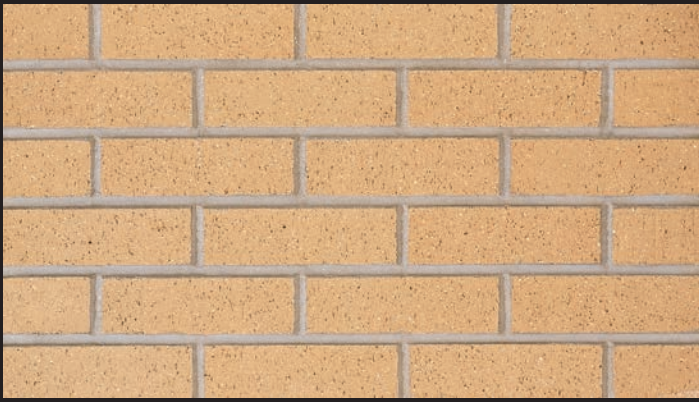


Midnight Black

The printed colors shown in this brochure may vary from actual brick samples.  
We recommend color selection be made from actual brick samples.







Desert Sand



Tumbleweed



Cedar



Mocha

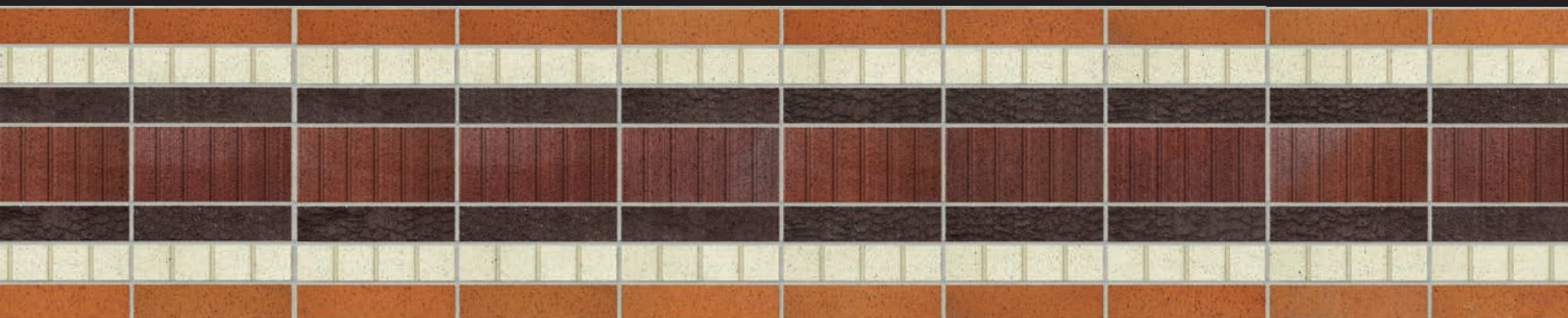


Smokey Mountain

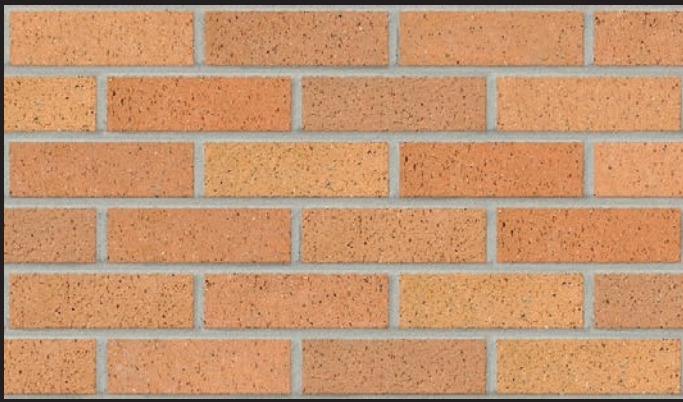


Ochre Buff

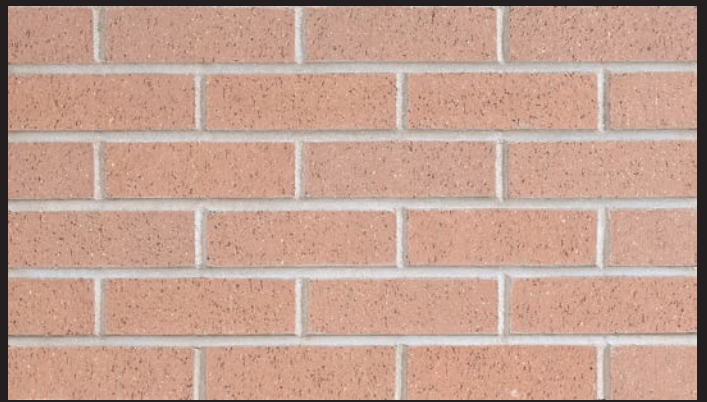
The printed colors shown in this brochure may vary from actual brick samples.  
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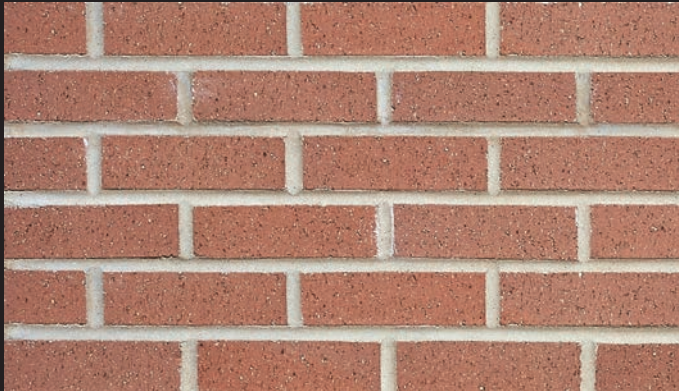




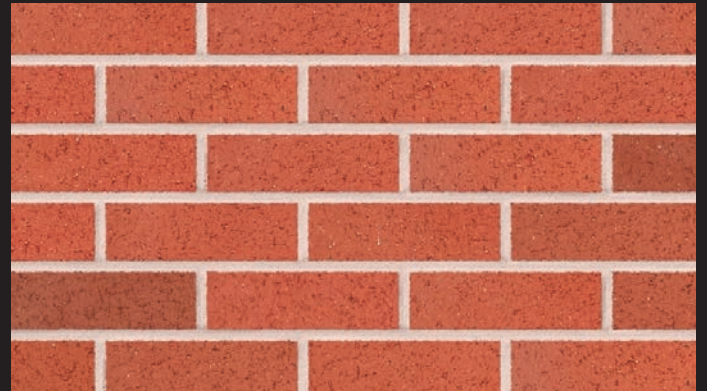
Golden Buff



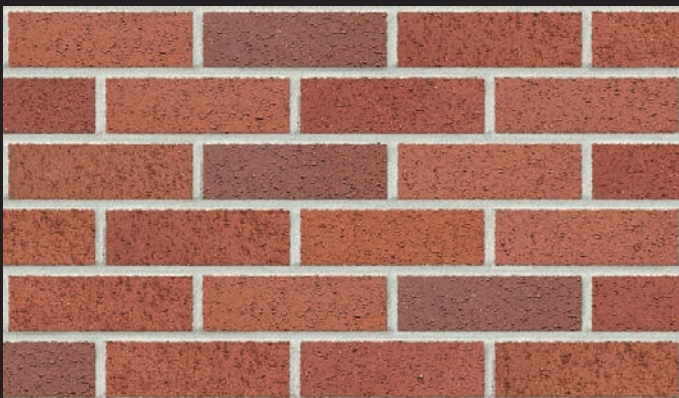
Canyon Rose



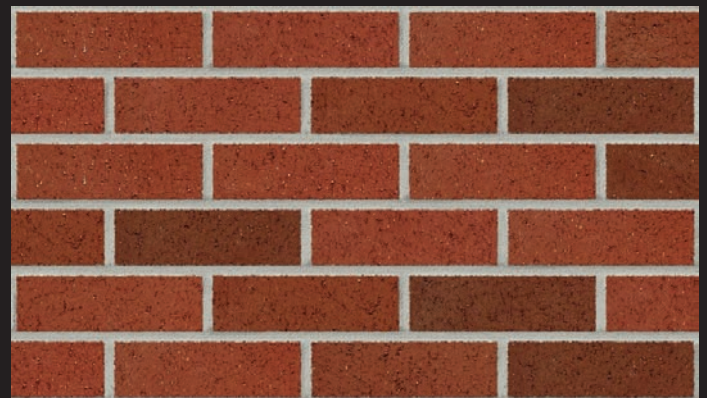
Park Rose



Terra Cotta

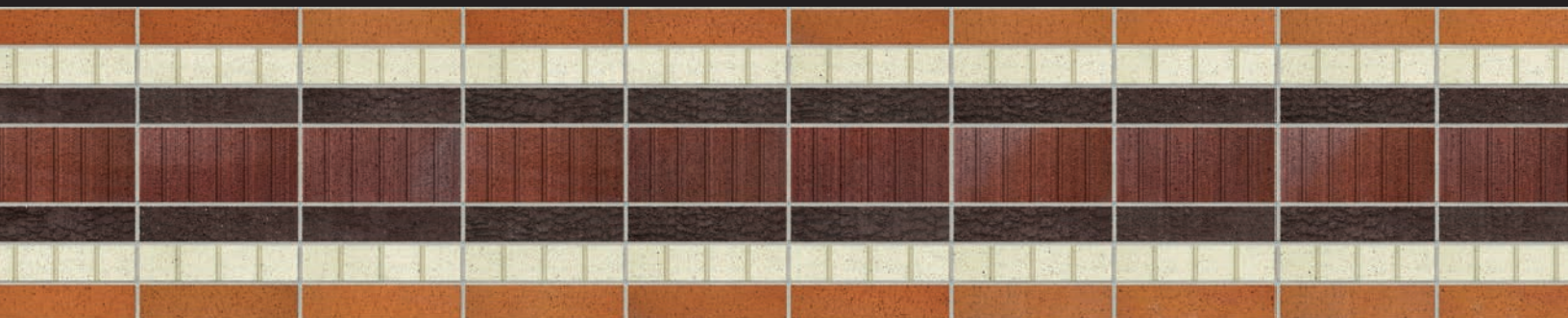


Monterey

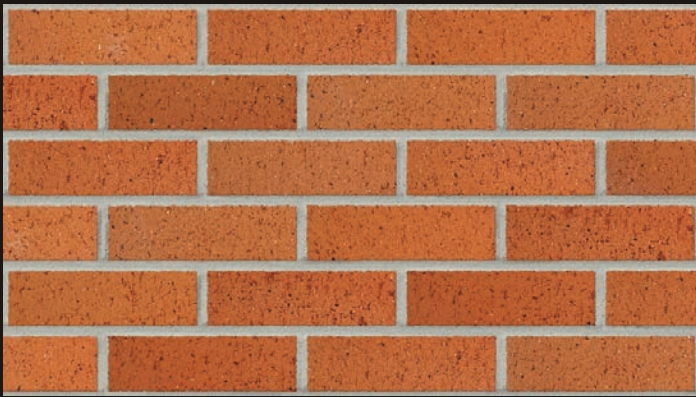


Mountain Red

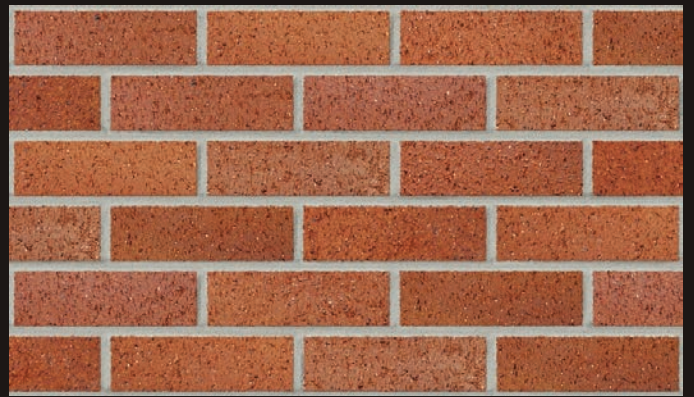
The printed colors shown in this brochure may vary from actual brick samples.  
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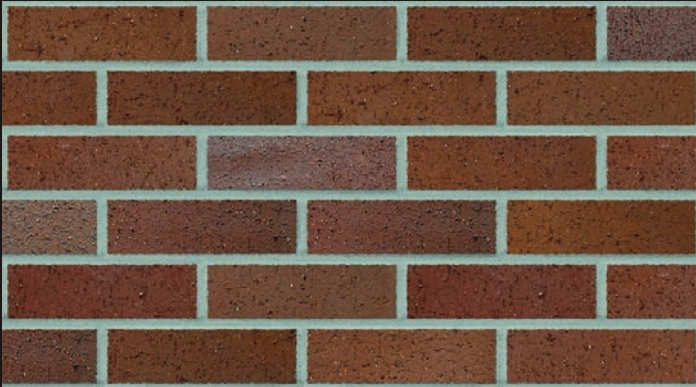




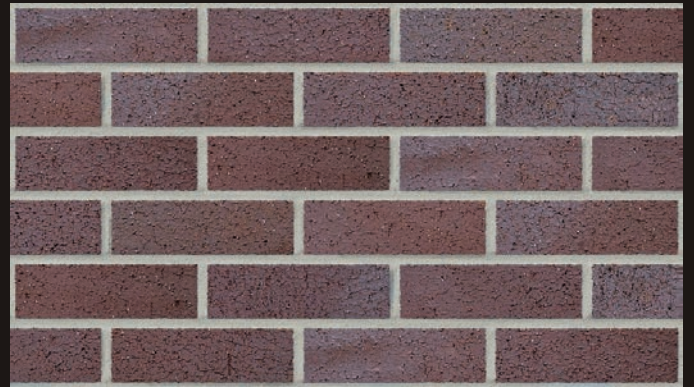
Copperstone



Bronzestone



Walnut



Ironstone



Obsidian



Black Ice

The printed colors shown in this brochure may vary from actual brick samples.  
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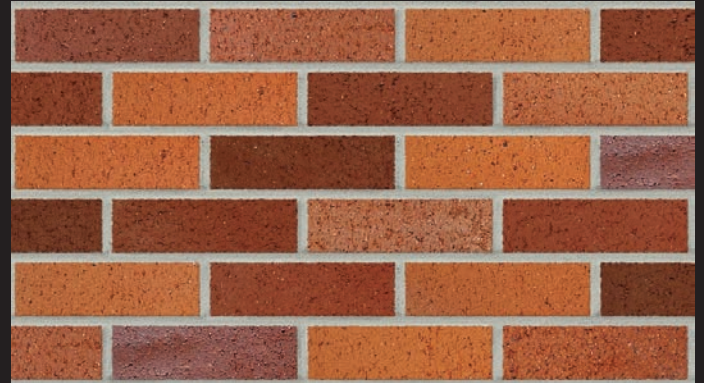
Desert Sand, Tumbleweed, Golden Buff



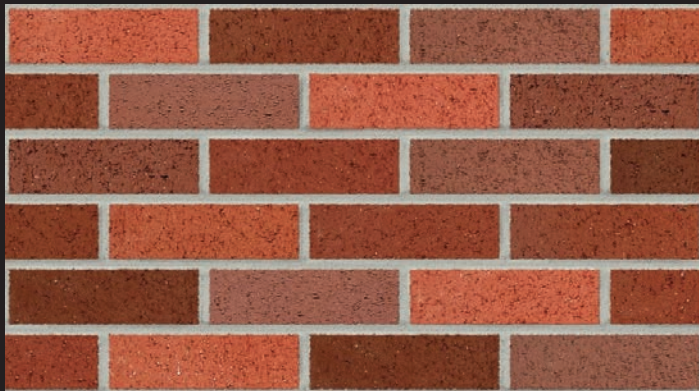
Platinum, Smokey Mountain, Tumbleweed



Arctic White, Ash, Pewter



Copperstone, Ironstone, Bronzestone



Mtn Red, Monterey, Terracotta



Mountain Red, Midnight Black

The blends shown are a representation of the many possible color options there are with Interstate Brick. Actual patterns are subject to actual runs, percentages of each color and installation procedures. We recommend color selection be made from actual brick samples in a mock-up panel installed prior to construction.





## LINE 4 - ARCHITECTURAL SERIES

Color	2-1/4 Modular	2-1/2 Modular	2-3/4 Modular	3-9/16 Modular	7-9/16 Modular	2-1/4 Norman	2-1/2 Norman	2-3/4 Norman	3-9/16 Norman	2-1/4 Emperor	2-1/2 Emperor	2-3/4 Emperor	3-9/16 Emperor	7-9/16 Emperor	6x4x12 Atlas	8x4x12 Atlas	4x4x16 Atlas	6x4x16 Atlas	6x8x16 Atlas	8x4x16 Atlas	8x8x16 Atlas	10x4x16 Atlas
Almond	S								S				S						NA	S	NA	
Arctic White	S								S				S						NA	S	NA	
Ash	S								S				S						NA	S	NA	
Black Ice	S								S				S							S		
Bronzestone	S								S				S							S		
Canyon Rose	S								S				S							S		
Cedar	S								S				S						NA	S	NA	
Copperstone	S								S				S							S		
Desert Sand	S								S				S						NA	S	NA	
Golden Buff	S								S				S						NA	S	NA	
Ironstone	S								S				S						NA	S	NA	
Midnight Black	S								S				S							S		
Mocha	S								S				S							S		
Monterey	S								S				S							S		
Mountain Red	S								S				S							S		
Obsidian	S								S				S							S		
Ochre Buff	S								S				S						NA	S	NA	
Park Rose	S								S				S							S		
Pewter	S								S				S						NA	S	NA	
Platinum	S								S				S						NA	S	NA	
Smokey Mountain	S								S				S						NA	S	NA	
Terra Cotta	S								S				S							S		
Tumbleweed	S								S				S						NA	S	NA	
Walnut	S								S				S							S		

### Notes

All Brick are available in **Matte, Smooth, Antique, Ruff and Scratch** textures unless noted.

Colors and Sizes highlighted in **Yellow** are **not** available in **Smooth** texture.

NA - indicates colors are not available in Super Atlas.

S - indicates brick are **available** in **Matte** texture in limited stocking quantities.

Contact Interstate Brick for other colors not listed in matrix above.



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