CURIO COLLECTION BY HILTON

Previously Approved HOTEL ANNE

602 East River Street., Savannah, GA 31401



PRODUCT SPECIFICATIONS

Presented to:
Savannah Historic District Board of Review (HDBR)
New Construction. Part II
Previous Case File Number: 17-002122-COA 602
January 11, 2024



The Petitioner seeks to amend the existing Certificate of Appropriateness to obtain approval for the following improvements as more fully described in the Drawings submitted concurrently.

Generally, these improvements include the following:

- Rooftop level remains fundamentally similar to those previously approved, maintaining the only spaces with roofs to be mechanical or access structures for stairways and elevators.
- 2. Non-habitable rest rooms *without* roofs, heating or air conditioning have been added as required for building codes and health regulations.
- 3. The roof top level swimming pool has been moved from the western roof to the center roof and covered with trellises formed from epoxy coated rebar to become shade "trees" covered with flowering vines. See render view for reference in following page.
- 4. The configuration of trellises over the eastern and western buildings has been altered and additional information provided regarding the previously approved retractable awnings.
- 5. Main entrance has been changed from an open loggia to a glazed entrance vestibule with no change to the existing building footprint.
- 6. Main entrance canopy has been changed from a simple cable supported design to a glazed canopy with floral decorative brackets. Entrance canopies over western and central buildings have been changed to match but will not be glazed.
- 7. Entrances from River Street to the courtyards between buildings have been improved to provide better access.
- 8. Entrances from Riverwalk to the basement level have been eliminated due to the requirement by the City of Savannah that a structural cut-off wall be added behind the existing seawall, which will not allow access from Riverwalk side.
- 9. Entrances from Riverwalk to courtyards between buildings have been eliminated for security reasons, and to encourage greater pedestrian movement through the public access plaza between the Curio and proposed Hilton Hotel.

- 10. A handicapped accessible ramp has been added to the east side of the building in the plaza which exposes some of the foundation wall which have a stone base to match the proposed building materiality. This configuration also changed the fire exit in the northeast corner.
- 11. A service elevator has been added to the western building altering the west façade slightly.
- 12. Metal screens have been upgraded and added at perimeter of rooftop mechanical areas.
- 13. The lower portion of the exposed foundation areas along the Riverwalk have been upgraded to mahogany siding. These areas will also be landscaped.
- 14. The typical ornamental metal railings have been upgraded to introduce curvature.



1. Roof System

a. Elevators and Stairs

Type: Low Slope TPO

Color: Whiteb. Balconies

Manufacturer: Berridge

Type: Standing Seam Metal Roof

Color: Buckskin or color to match Burnished Slate from PAC-CLAD Petersen

2. Coping

a. Metal

Manufacturer: PAC-CLAD Petersen Model: Continuous Cleat Coping

Color: Burnished Slate

b. Cast Stone

Manufacturer: Reading Rock

Model: Rockcast Color: Buffstone

Metal Panel

a. Metal

Manufacturer: Shop formed by Subcontractor Flat Sheet Supplier: PAC-CLAD Petersen

Color: Burnished Slate

4. Masonry

a. Brick

Manufacturer: General Shale Brick Inc.

Size: Modular

Color: Diamond White WC

b. Stone

Manufacturer: Stone Source Stone type: Honed Limestone

Color: Novelda Cream

Masonry Cement

a. Brick

Manufacturer: Holcim Color: Atlanta Antique

6. Windows and Storefront

a. Glazing

Manufacturer: AGC Model: Energy Select 36 Color: Neutral (Clear)

b. Wood Framed Casement Windows

Manufacturer: Pella® Reserve™- Traditional Model: Outswing Casement

Wood type: Mahogany Color: Natural, Sealed

c. Wood Framed Storefront

Manufacturer: Pella® Reserve™- Traditional Wood type: Mahogany

Color: Natural, Sealed

7. Doors

a. Glazing

Manufacturer: AGC Model: Energy Select 36 Color: Neutral (Clear)

b. Wood Framed Balcony Doors

Manufacturer: Pella® Reserve™- Traditional

Model: Wood Hinged Door Wood type: Mahogany Color: Natural, Sealed

c. Wood Framed Storefront Double Doors

Manufacturer: Pella® Reserve™- Traditional

Model: Wood Hinged Double Door

Wood type: Mahogany Color: Natural, Sealed

d. Wood Framed Storefront Single Doors

Manufacturer: Pella® Reserve™- Traditional

Model: Wood Hinged Door Wood type: Mahogany Color: Natural, Sealed

8. Canopy

a. Structure (custom, see dwgs.)

Manufacturer: Robinson Iron

Material: Steel

Color: to match Metal Coping (Power Coated)

9. Railings, Fences, and Gates

a. Railings, Fences, and Gates (custom, see dwgs.)

Manufacturer: Clark and Sons Material of Structure: Steel

Color: to match Metal Coping (Power Coated)

Material of top Railing: Wood, Mahogany, Natural, Sealed

10. ELIMINATED / NOT USED

11. Mechanical Screening

a. Screen

Manufacturer: Architectural Louvers System: V2TH6 - 2" deep tube blade

Material: Aluminum

Color: Beige (Power Coated)

12. Paint

a. Stucco on Roof Tops (walls and parapets)

Manufacturer: Sherwin Williams

Color: Panda White SW 6147, Code: 266-C2

I DENOTES REVISIONS TO I

■ PREVIOUS SUBMITTAL

13. Pavers

a. Light Color

Manufacturer: Tile Tech Porcelain

Model: Porce-Pave – Architectural Porcelain Pavers

Color: Sand-Stone

b. Dark Color

Manufacturer: Sherwin Williams

Model: Porce-Pave - Architectural Porcelain Pavers

Color: Gray-Stone

14. Exterior Stairs

a. Stairs

Manufacturer: Tile Tech Porcelain

Model: Porce-Pave - Architectural Porcelain Pavers

Color: Sand-Stone

15. Exterior Light Fixture

a. Post Light

Manufacturer: Franklin Iron Works

Model: Fallbrook Collection, 15 3/4" Outdoor Post Light - Style # 4M770

Color: High Bronze

b. Sconce Light

Manufacturer: Franklin Iron Works

Model: Fallbrook Collection, 11 3/4" Outdoor Wall Light - Style # 4M756

Color: High Bronze

16. Trellis

a. Structure (custom, see dwgs.)

Material of Structure: Wood, Mahogany

Color: Natural, Sealed

Material of Decorative Elements: Steel

Color: To match Metal Coping (Power Coated)



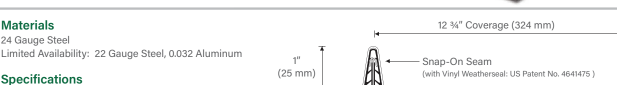
Berridge Tee-Panel

STANDING SEAM SYSTEM





The architectural metal standing seam Berridge Tee-Panel is designed for residential or commercial construction over solid sheathing. This 1" high panel comes with an exclusive vinyl weatherseal as an integral part of the snap-on seam and can be used in curved and tapered applications.*



Uses: Roof, Fascia Coverage: 123/4" Finishes: Smooth Fasteners: Concealed Applications: Solid sheathing

Seam: 1" snap-on with extruded vinyl weatherseal

Installation - Standard

- · Panel is available from the factory in continuous lengths to a maximum of 40'
- May be site formed in continuous lengths with the Berridge SS-14 Roll Former
- Extruded vinyl weatherseal is an integral part of snap-on seam cap and prevents siphoning or flooding over seam
- Extra snap-on seam caps are factory formed to a maximum of 40'
- Use Seam Sleeve for splicing Tee-Panel snap-on seams
- Entire roof area shall be covered with Berridge approved underlayment
- Use 1" Tee-Clip with Steel panels**
- Use 1" Stainless Tee-Clip with Aluminum panels**

- Consult Curved/Tapered Tee-Panel data sheet or www.berridge.com for more information
- ** Consult Berridge Technical for clip spacing

Pictured Above Project: Chaparral Energy Architect: Strider Associates General Contractor: Lippert Bros., Inc. Installing Contractor: Oklahoma Roofing & Sheet Metal Color: Hemlock Green

All information subject to change without notice. See website for details, specifications and Watertightness Warranty requirements. © Berridge Manufacturing Company 2018 • 800-669-0009 • www.berridge.com



BERRIDGE MANUFACTURING COMPANY KYNAR 500°/HYLAR 5000° COLOR FINISHES

(210) 650-3050 www.berridge.com

Standard Colors



Premium Colors

Metallic Colors

Berridge premium colors require a nominal surcharge.

Berridge metallic colors are premium finishes which require a nominal surcharge.

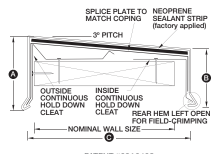


9



PAC-CONTINUOUS CLEAT COPING





PATENT #6216408

The innovative design of the PAC Continuous Cleat Coping permits the installation of a sloped coping cap over extra-wide walls. The support of the cleat substantially reduces sagging, which can induce ponding and the possibility of leaks. For further weather tightness, neoprene strips are factory applied to each holddown cleat (see illustration above).

Factory-supplied fasteners accompany each coping order to assure proper attachment of the cleats to the wood nailer. Field-crimping on the inside leg of the coping to the inside hold-down cleat completes the installation.

PRODUCT FEATURES

- Available in up to 12' lengths
- Full continuous cleat allows for quick installation and low labor costs

- ▶ Superior resistance to high-wind environments
- ▶ Can be custom-fabricated to meet specific job requirements

MATERIALS

- ▶ 43 stocked colors (24 gauge steel)
- ▶ 15 stocked colors (22 gauge steel)
- ▶ 36 stocked colors (.032 aluminum)
- 22 stocked colors (.040 aluminum)
- ▶ 29 stocked colors (.050 aluminum)
- ▶ 6 stocked colors (.063 aluminum) ▶ Galvalume Plus available
- Mill Finish Aluminum
- (.040, .050 and .063 aluminum) ▶ Clear & Colored Anodized
- (.040, .050 and .063 aluminum)

TESTING

- ANSI/SPRI/FM 4435/ES-1 Standard to comply with the International Building
- ▶ Factory Mutual approved for wind uplift protection

WARRANTY

A 20-Year, 120 mph Wind Warranty is available on orders to meet a project's specification. It provides a maximum of 20 years, 120 mph coverage for the repair or replacement of any portion of the roof edge system that has failed due to a defect in the supplied materials.



WIND UPLIFT

| Material | Wall Width | FM I-90 | FM I-105 | FM I-120 | FM I-165 | FM I-180 |
|------------------|------------|--------------|--------------|----------|----------|----------|
| 24 ga. steel | 16" max | √ | | | | |
| 22 ga. steel | 16" max | √ | √ | | | |
| 22 ga. steel | 15" max | √ | √ | √ | | |
| .050, .063 Alum. | 24" max | \checkmark | \checkmark | | | |
| .050, .063 Alum. | 16" max | √ | √ | √ | √ | |
| .050, .063 Alum. | 15" max | √ | \checkmark | √ | √ | √ |



800 PAC CLAD | PAC-CLAD.COM

©2017 Petersen Aluminum Corporation

Standard Colors





AZ: 833 750 1935

HQ: 800 PAC CLAD TX: 800 441 8661 GA: 800 272 4482 MN: 877 571 2025

MD: 800 344 1400

PAC-CLAD.COM

11

GET READY FOR ROCKCAST®!



RockCast, a product of Reading Rock, Inc.® one of the nation's largest cast stone producers, is developed with a spirit of continuous innovation and tested with the highest standards in the industry. Our complete line of RockCast Architectural Stone products; Architectural Masonry Veneer, Thin Veneer, Custom Cast Stone, Precast, Ashlar Series, Piazza Stone Series and Caliza Stone Series are created from similar mix designs giving you design solutions that are more versatile, more economical, and ready when you need them.

ROCKCAST READY — A CUSTOM LOOK WITHOUT THE WAIT!

For a custom look on your project, use **RockCast Ready** and select your profiles from this RockCast Ready Shape Catalog. With **RockCast Ready**, we offer a large selection of pre-engineered, standard-length pieces available in the fastest delivery time.

READY SHAPE CATALOG LEAD TIMES

- > TODAY RockCast Architectural Masonry Veneer Series 8" Smooth and 8" Chiseled are available in limited quantities in Buffstone and ready to ship today!
- > TODAY Custom Cast Stone catalog items in Buffstone & Crystal White, as indicated on published price list, are available and in stock to get your project started, today!

> 3 WEEKS

- RockCast Architectural Masonry Veneer units in 12 monotone and 10 blended colors; various textures — Smooth, Chiseled, Split, Chamfered, Slate.
- Custom Cast Stone profiles in 12 monotone and 10 blended colors from our Ready Shape catalog selection.

> 5+ WEEKS

- Caliza Stone Series is available in Smooth, Split, and Chiseled textures;
 4 monotone and 4 blended colors in 5 6 weeks.
- ◆ Dimensional Stone (machine made) units can be manufactured for Ashlar Patterns and are available in 5 6 weeks.
 - RockCast Architectural Masonry Veneer products in Chiseled Tumbled texture are available in all sizes (4", 6", 8" and 12") in random lengths. Various patterns are available depending on the sizes used.
 - Caliza Stone Series is available in Chiseled Tumbled texture and available in all sizes (4", 6", 8" and 12") in random lengths. Various patterns are available depending on the sizes used.
 - All RockCast and Caliza Stone units in Smooth, Split and Chiseled textures can be manufactured for the Cut Stone Program. Patterns are limited only by your imagination. Please consult your sales representative for Ashlar pattern options.

Save time and money by using RockCast Ready and choose from the profile options outlined within this catalog. Simply complete our Easy Order form, available online at www.readingrock.com, and fax it to 513.874.2361.

| SERVICE PROGRAM | I. Quote* | 2. SHOP DRAWINGS | 3. DELIVERY LEAD TIME |
|--------------------|--------------|-------------------------------|-----------------------------|
| READY | PUBLISHED | I WORKING | STOCK OR |
| | PRICE LIST | DAY | 3-5 WEEKS |

*Material take-off estimates from plan sets are available as an optional service. Complete plans and specifications are required for all material take-off estimates. Take-off estimates will be completed in seven working days. Lead time on take-off estimates for intricate or large custom cast stone projects will be quoted by the project upon receipt of plans.

**If layout drawings are requested at any time during this program the lead times default to those as outlined in the RockCast Plus or Merit program and a new quoted price will apply.

RockCast products are available to be modified or customized for your project. We offer estimating services as well as layout drawings so field cutting is left to a minimum. Our in-house technical services department is available to help with your design or technical questions.





Reading Rock proudly supports the development of green product innovations and is committed to developing and improving our entire product line with respect to the environment. Our commitment to sustainability and environmental responsibility

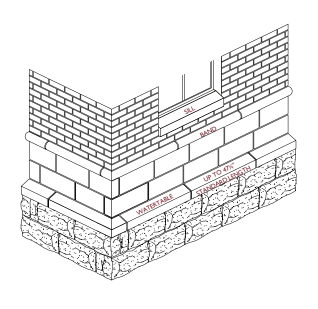
involves our every process and product. Reading Rock was one of the first cast stone manufacturers to devote resources to products with supplementary cementitious materials (SCM).

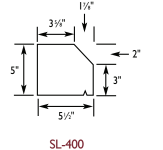
LIFETIME WARRANTY

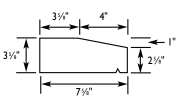
Reading Rock, Inc. warrants its products to meet ASTM manufacturing guidelines and specifications provided the products have been installed, used and maintained according to accepted ASTM masonry standards and as recommended by the manufacturer. (For complete warranty information, please see the Reading Rock, Inc. Terms and Conditions of Sale on www.readingrock.com).



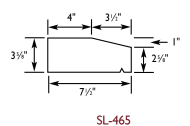


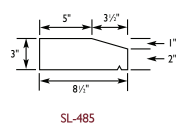


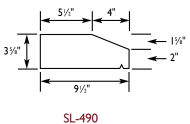


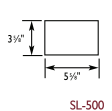


SL-440









(Standard length 35%")







Manufacturer: General Shale Brick Inc. Size: Modular. Color: Diamond White WC

STONE SOURCE



Novelda Creme

FINISH: HONED

MATERIAL: LIMESTONE

| AVAILABILITY: | TYPE: | NOMINAL SIZE: | THICKNESS: | FINISH: |
|---------------|-------|-------------------------|------------|---------|
| Stock | Tile | 24"x24" | 1/2" | Honed |
| Stock | Slah | Varies by lot see stock | 2CM | Honed |

Care + Maintenance

| Pre-Grouting Protection: F | ila PRW200 |
|-----------------------------------|----------------|
| Initial Cleaning: Fila Cleane | er |
| Protection Natural Effect: I | Fila Fob |
| Protection Color Enhancing | Not Applicable |
| Standard Maintenance: Fila | Cleaner |
| Special Maintenance: NA | |

ABRASION RESISTANCE

Low

This material has low abrasion resistance. It rates as a 1-3 on the Mohs scale. Light scratching will occur with exposure to sand and other abrasives. The finish will patina or dull over time as a result of this scratching. Always use a cutting board for countertop applications and walk-off mats at entrances in flooring applications.

Applications

| Exterior Cladding: Yes | |
|----------------------------|--|
| Exterior Pavers: No | |
| Interior Walls: Yes | |
| Interior Floors: Yes | |
| Kitchen Countertops: No | |
| Other Countertops: Yes | |
| Wet Areas: No | |
| Traffic: Medium Commercial | |

ABSORPTION

High

This material has a medium to high absorption rate. Always seal this material prior to use. Properly seal the material prior to grouting by applying several coats of sealant or until water beads up on the surface. Use Fila PRW200 to avoid staining from grout residues and specify a grout color that is similar to the color of the stone to avoid color bleeding into the material. Use low moisture setting materials. To reduce the appearance of stains, always wipe up spills immediately. Oil and highly-pigmented liquids can penetrate and stain the stone and may need poultice to remove the stain.

Masonry Cement for Brick

CONCRETE SOLUTIONS▶





Home: Holcim Masonry Cement Color Chart

Holcim Masonry Cement Color Chart

Holcim Masonry Cement Colors- Visual Guide

Color Chip Matches - (HEX & RGB VALUES)

| 616263 R=97 G=98 B=99 | 606263 R=96 G=98 B=99 | 757678 R=117 G=118 B=120 | 767475 R=118 G=116 B=117 |
|---|--|--|---|
| SANTEE DARK 757575 R=117 G=117 B=117 | CUSTOM DARK 7F807E R=127 G=128 B=126 | 85827B R=133 G=130 B=123 | HONEYSUCKLE AFADA3 R=175 G=173 B=163 |
| COBBBO R=192 G=187 B=176 | WHITE DCDBD5 R=220 G=219 B=212 | OLD IRISH TAN 8C796A R=140 G=121 B=106 | SANDBEIGE 94867A R=148 G=134 B=122 |
| LIGHT BUFF A3937C R=162 G=147 B=124 | DANDELION AD9F8C R=173 G=159 B=140 | SHELBY TAN B3A897 R=179 G=168 B=151 | LIME PUTTY B5AA98 R=181 G=170 B=152 |

Masonry Cement for Brick

| Construction. Part II | | | , |
|---|---|--|--|
| B9AE9C R=185 G=174 B=156 | ANTIQUE WHITE BEB6A9 R=190 G=182 B=169 | C3B9AC R=195 G=185 B=172 | SATIN C9C0B1 R=201G=192 B=177 |
| DRIFTWOOD 8F6E56 R=143 G=110 B=86 | SANTEE SALMON A0846B R=160 G=132 B=107 | AUGUSTA CREAM BCA281 R=188 G=162 B=129 | GS CREAM BAA48A R=186 G=164 B=138 |
| HARWOOD YELLOW C8B295 R=200 G=178 B=149 | EGGSHELL CAB8A3 R=202 G=184 B=163 | ANTIQUE BUFF BEB098 R=190 G=176 B=152 | 200 CDC0AE R=205 G=192 B=174 |
| DESERT BUFF DECFB9 R=222 G=207 B=185 | ATLANTA ANTIQUE DED2C1 R=222 G=210 B=193 | SANTA FE BROWN 836E5C R=131 G=110 B=92 | 967F6C R=150 G=127 B=108 |
| 927E66 R=146 G=126 B=102 | 917D64 R=145 G=125 B=100 | BUCKSKIN 8B7C67 R=139 G=124 B=103 | BUFF 8E7C63 R=142 G=124 B=99 |
| SANDPEBBLE 8B7C69 R=139 G=124 B=105 | SEASHELL A08F77 R=160 G=143 B=119 | LIMESTONE B2A37E R=178 G=163 B=126 | DESERT SAND ADA48B R=173 G=164 B=139 |
| | | | |



Energy Select® is the family of low-emissivity coated glass products designed to meet and exceed the most stringent code requirements for commercial applications. These high performance glass solutions go beyond what is required today, positioning architects to meet the challenges of designing for the future. With a broad range of architectural low-e and tinted glass options, Energy Select provides aesthetic appeal and energy efficiency, meeting the design and performance requirements of each project. AGC has made choosing the right product easier: For Every Code. For Every Region.

Energy Select 36

What's so special about it? What does this mean for you?

Solar control low-e coating on clear substrate

- Excellent solar heat blocker with 0.36 solar heat gain coefficient, designed for regions where air-conditioning is the primary energy demand.
- High visible light transmission 65% for plenty of natural daylighting and visibility into interior spaces

Neutral aesthetic

- Neutral clear color that complements many designs
- Lower level of indoor and exterior reflectance

Low-e coating technology

- Sputter-coating available in annealed and post-temperable
- Easy to process

Performances

| | Cti | | Transmittance % Reflectance % | | e % | Winter U-Value (Imperial) | | Cl. II | Solar Heat Gain | Light to | B144 | | | |
|--------------------------|---------------------|------------------|-------------------------------|----------|-----------|------------------------------|----------|--------|-----------------|----------|------------------------|-----------------------|---------------------|-------------|
| Product name | Coating Position | Color | Visible (VLT) | Solar | UV | Out | In | Solar | Air | Argon | Shading Coefficient | Coefficient (SHGC) | Solar Gain (LSG) | DW Index |
| Insulating glazing unit: | Based on 1" (2 | 25 mm) Unit: 1/4 | 4" (6 mm) | 1/2" (13 | 3 mm) spa | cer 1/4 | 1" (6 mn | 1) | | • | | | | • |
| Energy Select 36 | Surface 2 | Neutral | 65 | 31 | 14 | 14 | 16 | 32 | 0.29 | 0.25 | 0.41 | 0.36 | 1.79 | 0.49 |

Performance values are based on representative production samples and product modeling data using LBNL Window 7 software. Actual values may differ based on variations in the manufacturing process. Environmental conditions based on NFRC 100-2010. Argon data based on 10% air and 90% argon. DW Index [Tdw-ISO] is a comprehensive measure of UV and visible parts of the solar spectrum from 300 to 700 nanometers, and a more accurate measure of fading potential. Thermal stress analysis or building codes may determine the requirement for heat-treated glass. Contact AGC Technical Services at 888-234-8380 to ensure the correct form of glass to be supplied. For additional data performance and comparisons use our online Glass Calculator.

Availability

Contact your AGC representative for available sizes and thicknesses.

COMMITTED TO ENVIRONMENTAL STEWARDSHIP

AGC is committed to producing quality products, while also promoting environmental stewardship and sustainable building design. This commitment is evident in product innovations that optimize energy performance and improve natural daylighting. AGC's dedication to environmental responsibility extends to the company's manufacturing process as well. AGC utilizes recycled, recovered and reusable materials in its operations, including recycled packaging materials and returnable (reusable) steel racks. Additionally, AGC's internal recycling program is designed to minimize waste and encourage environmental stewardship among employees. AGC has multiple manufacturing facilities in the United States that produce a full range of glazing solutions, utilizing (98%) raw materials that are also sourced domestically. AGC quality management system: ISO 9001:2008 certified.

AGC GLASS COMPANY NORTH AMERICA, A LEADER IN FLAT GLASS

AGC Glass Company North America is the North American flat glass branch of AGC, the world's leading glassmaker. Its baseline, Beyond Glass, reflects its core assets: as a glass technology driven company, AGC operates on a broader premise that glass is more than just a design element and something to manage light and energy. It's an opportunity.

w w w . u s . a g c . c o m

©2016 AGC Glass Company North America

AGC GLASS COMPANY NORTH AMERICA - 800 251 0441 - info@us.agc.com

19

Wood Casement Windows



Pella® Reserve™ Traditional Casement Window

Features and Options

| Standard | Options / Upgrades |
|---|---|
| Glazing | |
| Glazing Type | |
| Dual-Pane Insulating Glass | Triple-Pane Insulating Glass |
| Insulated Glass Options/Low-E Types | implest affe insulating Glass |
| modifica Ciaco Optiono, 2011 2 Types | SunDefense™ Low-E |
| | AdvancedComfort Low-E |
| Advanced Low-E | NaturalSun Low-E |
| | Clear (no Low-E coating) |
| Additional Glass Options | |
| | Tempered Glass |
| | Obscure Glass 1 |
| Annealed Glass | Tinted Glass (Bronze, Gray and Green) |
| Affileated Glass | Noise reduction glass (3mm/5mm or 4mm/6mm combination) |
| | Noise reduction laminated glass (non-impact) |
| | Products with Impact-Resistant Laminated Insulating Glass |
| Gas Fill/High Altitude | |
| | Krypton ₂ |
| Argon | High altitude |
| | High Altitude with Argon₃ |
| Wood Types | ranes, |
| Pine | Mahogany, Douglas Fir |
| Exterior | |
| Exterior Sash Profile | |
| Ogee - clad | Putty Glaze - clad or wood |
| Exterior Finish | |
| EnduraClad® protective finish | EnduraClad Plus protective finish, Factory Primed Pine wood exterior, Unfinished Mahogany |
| | wood exterior |
| Cladding Colors | |
| 27 Standard colors | Custom Colors |
| Interior | |
| Interior Sash Profile | |
| Ogee | - |
| Interior Finish | |
| Unfinished wood | Factory primed₄, Factory prefinished paint₄, Factory prefinished stain |
| Hardware | |
| Hardware Type | |
| Wash hinge Hardware | Side Pivot, Push-out hinge |
| Hardware Style | |
| Standard Fold-Away crank | Antiek Fold-Away crank, Push-out handle |
| Hardware Finishes | , |
| | Bright Brass, Satin Nickel, Oil-Rubbed Bronze, Antique Brass, Distressed Bronze, Distressed |
| Champagne, White, Brown or Matte Black | Nickel ₅ |
| Sash Locks | |
| SureLock® System, Unison Lock System 6 | - |
| Grilles | |
| Integral Light Technology® Grilles | |
| | Traditional, Prairie, Top Row, Cross, New England, Victorian, Simulated French, Custom |
| _ | riaditional, Frame, Top Row, Cross, New England, Victorian, Simulated French, Custom |
| Roomside Removable Grilles | Traditional, Frame, Top Now, Closs, New England, Victorian, Simulated French, Custom |
| Roomside Removable Grilles | • |
| - | Traditional, Prairie, Top Row |
| Roomside Removable Grilles Grilles-Between-the-Glass | Traditional, Prairie, Top Row |
| Grilles-Between-the-Glass | • |
| - | Traditional, Prairie, Top Row |

⁽¹⁾ Contact your local Pella sales representative for current designs and color options.
(2) Only available for Pella Reserve products with triple glazing. Not available with high altitude glazing.
(3) Available with Low-E argon-insulated glass only.
(4) Not available on Mahogany and Douglas Fir interiors.
(5) Antique Brass, Distressed Bronze, and Distressed Nickel are only available with Antiek Fold-Away Crank.
(6) Unit height determines availability.
(7) Not available on push-out casement.

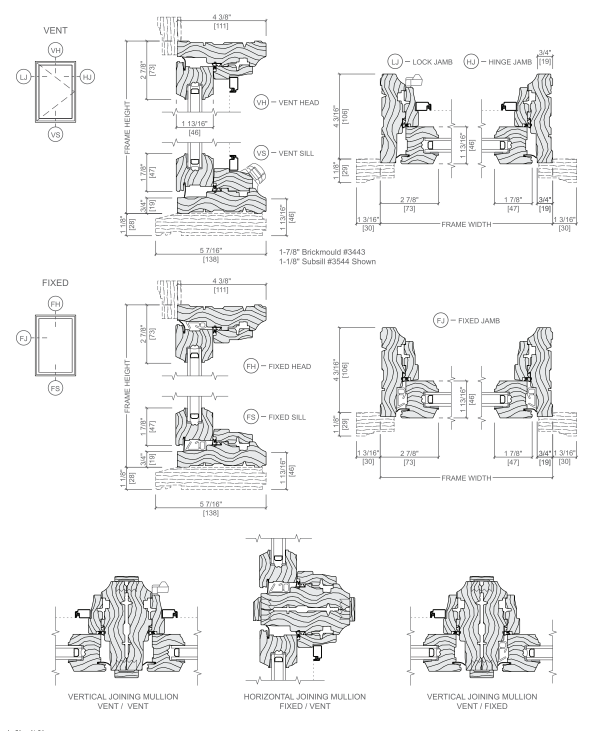
 $Pella\ 2021\ Architectural\ Design\ Manual\ |\ Division\ 08-Openings\ |\ Windows\ and\ Doors\ |\ www.Pella.com$

Wood Casement Windows



relia keserve''' iraditional Casement vvindow

Unit Sections - Wood Exterior, Putty Glaze Exterior Profile



Scale 3" = 1'0"
All dimensions are approximate.

 $Pella\,2021\,Architectural\,Design\,Manual\,\mid\,Division\,08-Openings\,\mid\,Windows\,and\,Doors\,\mid\,www.Pella.com$

CM-33

Pella® Entry Door Systems

Premium Wood

Detailed Product Descriptions

Frame

- Select hardwoods
 - [Mahogany] [Demesne cherry] [American white oak] doors are hung in matching frames.
 Rustic walnut square-top and eyebrow- top are hung in mahogany frames.

 - Rustic walnut continuous radius doors are hung in matching frames.
- 🛂 Mahogany) [Demesne cherry] [American white oak] frame are engineered wood. Interior exposed surfaces are veneered with clear match face
- Wood exterior [brickmould] [S45 flatscreen] [LC11 deco casing] trim is available. 3
- Interior casing is available in to match the frame material. 3
- Sill is extruded exterior aluminum [standard in-swing with adjustable oak threshold] [stand out-swing bumper sill] [1/2" low profile] with [bronze anodized] [brass anodized] [mill] finish.
- Wall depth [4-9/16"] [5-1/4"] [6-9/16"] [Custom: (specify up to 12")].

Door Panel

- Select hardwood [mahogany] demesne cherry] [american white oak] [walnut]
- Edge banding of square-top panels is mahogany] [demesne cherry] [american white oak] [walnut].
- Panel thickness is [1-3/4" (45 mm)] [2-1/4" (57 mm)].

Weatherstripping

- Compression type foam filled weather strip at head and jambs.
- [In-swing] [In-swing with low profile sill] [Out-swing with low profile sill] Dual durometer extruded polymer with leaves at bottom edge of door panel will contact threshold and includes drip.] [Out-swing: Extruded polymer bulb is attached to the bumper sill.]

Glazing System

- · Quality float glass complying with ASTM C 1036.
- 5/8" (16 mm) tempered insulating glass [Decorative1:] _ (specify glass type)] [Textured glass [Antique] [Flemish] [Reeded]] [true divided light with 1-1/4" (32 mm) edge bevel in each light].
- All glazing meets ANSI Z97.1 and U.S.C.P.S.C. Standard 16 CRF 1201.

Exterior and Interior [unfinished – ready for site finishing] [factory applied stain finish].

Hardware and Hardware Prep

- · Ball bearing hinges: [Black] Oil-Rubbed Bronze] [Polished Brass] [Satin Chrome] for operable doors
 - Square top and eye-brow top doors: Three (3) per door panel 6' 8" (2032 mm) panel height; four (4) per door panel on 8' 0" (2439 mm) panel
- Round top doors: Three (3) per door panel on all panel heights.
- · Flush bolt for double doors will match hinge finish.
- Each door panel is [no bore] [factory-prepped for 2-1/8" (54 mm) latch bore] [factory-prepped for 2-1/8" (54 mm) latch bore and 2-1/8" deadbolt, 5-1/2" (140 mm) on center] [factory-prepped for 1-1/16" (27 mm) or 2-1/8" (54 mm) multipoint latch bore 6" (153 mm) on center].
- Backset is [2-3/8" (60 mm)] [2-3/4" (70 mm)]. Backset for multipoint prep is 2-3/8" only.
- Optional multi-point lock hardware is stainless steel.
- Optional multi-point lock handle set hardware2, with Schlage® keyway.
- . 8' 0" doors feature an extended top flush bolt, partially concealed behind the astragal which lowers the operator to approximately 12" from the top of the door panel.

Optional Products

Decorative Accents³

- Exterior Iron Grilles
 - Iron with black powder-coat finish.
 - Available on select rustic walnut doors.
- Dentil shelf (available on select Craftsman panels only)
 - Shelf is factory applied to exterior.
- Clavos (available on select rustic walnut and mahogany panels only)
 - Metal [1-1/4" (32 mm) round] [1-1/8" (29 mm) square] with Black finish.
- Decorative [14" (356 mm)] [20" (508 mm)] strap with black finish (available on select rustic walnut and mahogany panels only). Applied to exterior.

Robinson Iron

Executive Team

What We Do ❖

Portfolio

Resources ¥

Contact

2

ARTISANS OF CAST METAL

Cast metal has been an art and architectural form for centuries, beautifying building facades and gardens. Having structural strength and endurance that allowed graceful forms and minute details, custom cast metals have become architectural and landscape treasures. The craftsmanship of patternmakers, engineers, architects, foundrymen and fabricators transforms bronze, iron, aluminum, copper and stainless steel into virtually any design. Robinson Iron has the experience, discipline and personnel required for your project. Restoration, replication, custom casting and preservation of historic and future ornamental and architectural treasures is our passion. Robinson Iron invites you to explore; view the many examples of our work and purchase or specify items for your next project. Please call 1.800.0824.2157 for pricing, freight estimates and timelines.

FEATURED PROJECTS



Portfolio



101 Spring Street

f 🛚 🔻 🤉 🗷





Astor Place Kiosk

E1 1

See drawings for Details

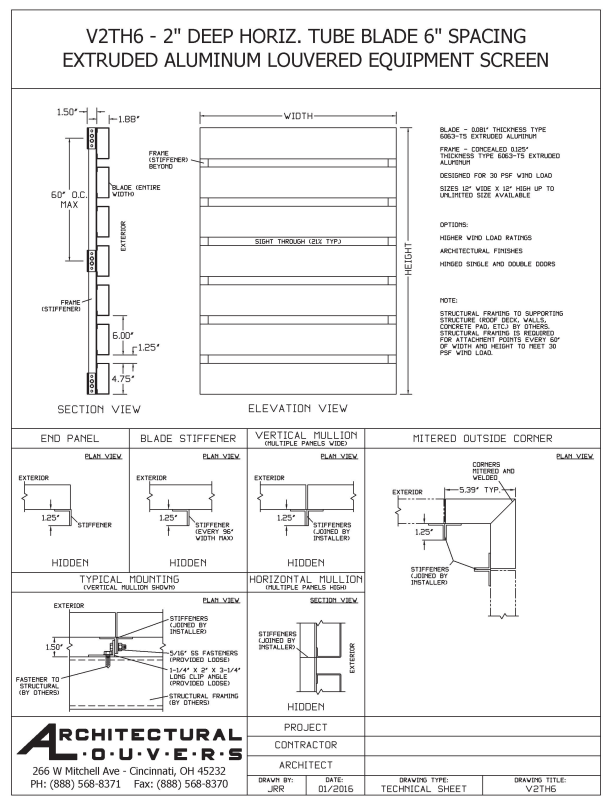
Custom Canopies, Metal Railings, and Trellis



Burnished Slate



Mahogany



[©] COPYRIGHT 2016 Harray, LLC dba Architectural Louvers

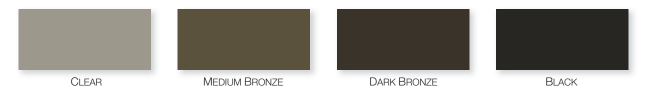


STANDARD BAKED ENAMEL / KYNAR® COLORS



STANDARD ANODIZED COLORS

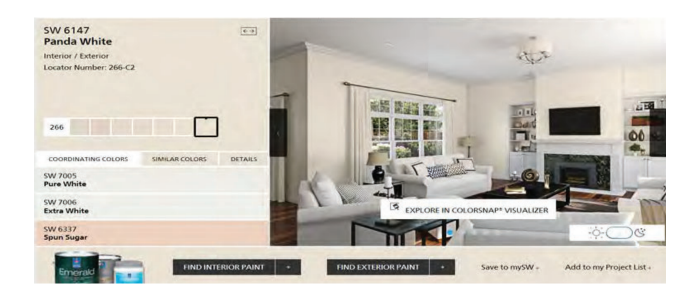
Slight color variation may occur in color anodized production runs.



ARCHITECTURAL LOUVERS • 266 WEST MITCHELL AVENUE, CINCINNATI, OH 45232 • 888-568-8371

Due to variations in computer monitors, we cannot guarantee the accuracy of colors presented on-screen with actual products.

Please refer to a color card or paint swatches to ensure color accuracy.





24 Porce-Pave™ - Colors& Finishes











tiletechpavers.com

LAMPS PLUS



Fallbrook Collection 15 3/4" High Bronze Outdoor Post Light - Style # 4M770



PRODUCT DETAILS

Bring stylish illumination to your yard or driveway with this outdoor post light from the Fallbrook collection. It comes in a sturdy steel frame with a rich bronze finish and features an intriguing double glass design. A frosted glass inner diffuser surrounded by a rectangular clear glass outer shade for an eyecatching dimensional look. A modern update of classic Mission style lighting.

FRANKLIN IRON WORKS**

- 15 3/4" high x 8" wide. Weighs 9.24 lbs.
- Uses one maximum 72 watt standardmedium base bulb (not included).
- Outdoor post lantern from Franklin Iron Works™.
- Bronze finish over steel construction. Clear glass outer shade. Frosted glass inner shade.
- Post light only. Fits on a 3" diameter pole (not included). May also be pier mounted with an adapter which is sold separately.

LAMPS PLUS

The Nation's Largest Lighting Retailer





MOST POPULAR

Fallbrook Collection 11 3/4" High Bronze Outdoor Wall Light

Product Details

A distinct double glass design makes this outdoor wall light stand out from the rest of the crowd.

Additional Info:

Bring stylish illumination to your porch or patio with this outdoor wall light from the Fallbrook collection. It comes in a sturdy steel frame with a rich bronze finish and features an intriguing double glass design. A frosted glass inner diffuser surrounded by a rectangular clear glass outer shade for an eye-catching dimensional look. A modern update of classic Mission style lighting.

FRANKLIN IRON WORKS**

- 11 3/4" high x 7" wide. Extends 7 3/4" from the wall. Backplate is 6 1/2" high x 4 3/4" wide. Weighs 6.6 lbs.
- Uses one maximum 72 watt standard base bulb (incandescent, LED, or CFL). Bulb not included.
- Rustic farmhouse outdoor wall lantern from the Fallbrook Collection by Franklin Iron Works™.
- Bronze finish over steel construction. Clear glass outer shade. Frosted glass inner shade.
- Wet location outdoor rated.