The City of San Marino appreciates your attendance. Citizens' interest provides the Design Review Committee with valuable information regarding issues of the community.

Regular Meetings are held on the 1st and 3rd Wednesday of every month.

In compliance with the Americans with Disabilities Act, any person with a disability who requires a modification or accommodation in order to participate in a meeting should contact the City Clerk’s Office at (626) 300-0705 at least 48 hours prior to the meeting.

CALL TO ORDER

PLEDGE OF ALLEGIANCE

ROLL CALL: Chair Howard Brody, Vice-Chair Kevin Cheng, Committee Member Judy Johnson-Brody, Committee Member Chris Huang, and Committee Member Joyce Gatsoulis Batnij

POSTING OF AGENDA

The agenda is posted 72 hours prior to each meeting at the following locations: City Hall, 2200 Huntington Drive, the Crowell Public Library, 1890 Huntington Drive, and the Recreation Department, 1560 Pasqualito Drive. The agenda is also posted on the City’s Website: http://www.cityofsanmarino.org

PUBLIC COMMENTS

Section 54954.3 of the Brown Act provides an opportunity for members of the public to address
the Design Review Committee on any item of interest to the public, before or during the Design Review Committee’s consideration of the item, that is within the subject matter jurisdiction of the Design Review Committee.

PUBLIC HEARINGS

1. **DESIGN REVIEW COMMITTEE CASE NO. DRC18-81**  
   1155 AVONDALE RD., (FU/FIELDS)  
   The applicant proposes to construct a driveway gate, a pedestrian gate, and new pilasters in the front yard.  
   *(Required Action Date: 1-6-19)*

2. **DESIGN REVIEW COMMITTEE CASE NO. DRC18-60**  
   2240 EL MOLINO PL., (GAO)  
   The applicant proposes to construct a single-story addition to an existing one-story residence.  
   *(Required Action Date: 12-31-18)*

3. **MODIFICATION TO DESIGN REVIEW COMMITTEE CASE NO. DRC17-10**  
   828 SIERRA MADRE BLVD., (HASLOCK)  
   The applicant proposes to modify the windows and doors material on a previously approved new home project.  
   *(Required Action Date: 1-6-19)*

4. **DESIGN REVIEW COMMITTEE CASE NO. DRC18-72**  
   2215 ASHBOURNE DR., (LUGO/HASLOCK)  
   The applicant proposes to install a window material not found on the City’s Pre-Approved Window Material List.  
   *(Required Action Date: 1-6-19)*

OTHER MATTERS

OPEN FORUM

This is an opportunity for **future** applicants to informally present preliminary design concepts for feedback from members of the DRC. Comments received are based on members not having visited the site and neighborhood. Therefore, positive comments should not be perceived as preliminary approval of a project but rather as a tool in facilitating a project through the Design Review process. No more than two DRC members may participate in Open Forum discussions. Applications that have been heard by the DRC may not be discussed during Open Forum.
PUBLIC WRITINGS DISTRIBUTED

All public writings distributed by the City of San Marino to at least a majority of the Design Review Committee regarding any item on this agenda will be made available at the Public Counter at City Hall located at 2200 Huntington Drive, San Marino, California.

ADJOURNMENT

The San Marino Design Review Committee will adjourn to a joint meeting to be held with the City Council on Wednesday, December 5, 2018 at 5:00 p.m. in the City Hall Council Chamber, 2200 Huntington Drive, San Marino, California.

APPEALS

There is a fifteen day appeal period for all applications. All appeals should be filed with the Planning and Building Department. Please contact the Planning and Building Department for further information.
TO: CHAIRMAN AND MEMBERS OF THE DESIGN REVIEW COMMITTEE
BY: CHRISTINE SONG, ASSISTANT PLANNER
DATE: NOVEMBER 20, 2018
SUBJECT: DESIGN REVIEW CASE NO. DRC18-81 1155 AVONDALE RD., (FU/FIELDS)

PROJECT DESCRIPTION

The applicant proposes to construct driveway gates, a pedestrian gate, and new pilasters in the front yard.

ENVIRONMENTAL DETERMINATION

The project is Categorically Exempt from the California Environmental Quality Act pursuant to CEQA Guidelines Section 15303(e) because the project involves an accessory structure.

PROJECT HISTORY

November 20, 2018 – First hearing before the DRC
January 6, 2019 – Required action date

NEIGHBOR APPROVAL/OBJECTION LETTERS

Approve - 5
Object – 0
No response – 4

DESIGN REVIEW FINDINGS

San Marino City Code Section 23.13.04G identifies separate design review findings relating to the approval of fence, gates, walls and pilasters. It also states that the Design Review Committee may reduce the maximum permitted height, increase the minimum required setback and decrease the maximum permitted opacity of any fence, gate, pilaster, yard wall or retaining wall located in the front yard.

The Design Review Committee may not reduce the maximum permitted height, increase the minimum required setback or decrease the maximum permitted opacity of any fence, gate, yard wall or retaining wall located in a side yard adjacent to a street; except, that the Design Review Committee or Commission can increase the minimum setback for a gate providing access to a driveway in order to protect pedestrian or vehicular traffic.
The DRC shall approve the application for the driveway gates, pedestrian gate, and pilasters in the front yard if it finds all of the following to be true:

1. **That the proposed fence, gate, pilaster, yard wall or retaining wall is architecturally compatible with the existing residence.**

   Staff can make this finding: ☐ YES ☒ NO ☐ NOT APPLICABLE

   *Comments:* Staff finds that the proposed wood driveway gates and pedestrian gate exhibit more of a Craftsman style design rather than the Tudor style of the existing residence. While the proposed wood material of the gate and stone material on the pilaster are acceptable, the lattice design and shallow arch on the gates are not compatible with the existing residence. Staff provided feedback to the applicant and recommended an alternative design, however the applicant chose to proceed with the current submittal.

2. **That the proposed fence, gate, pilaster, yard wall or retaining wall is consistent with the size and location of fences, gates, pilasters, yard walls and retaining walls on the block on which the property is located.**

   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE

   The Municipal Code defines Block as the property abutting on one side of a street and lying between the two (2) nearest intersecting or intercepting streets or between the termination of such street and the nearest intersecting or intercepting street.

   *Comments:* Based on the definition of a block, staff observed houses adjacent to the subject property and others located along the same side of Avondale Road, winding around and ending before the intersection at Orlando Road. However, for the purpose of analyzing compatibility with existing properties and the overall streetscape, staff focused on the houses along Avondale Road ending at 1111 Avondale Road. Staff finds that the design of the proposed gates may be questionable, but there are gates and pilasters of similar size, height, and location along Avondale Road.

3. **That the proposed fence, gate, pilaster, yard wall or retaining wall preserves site lines and is otherwise located in a manner not to create a hazard to pedestrian or vehicular traffic.**

   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE

   *Comment:* The proposed driveway gates, pedestrian gate, and pilasters will maintain a minimum setback of 26 feet and 8 inches from the front property line and will not disrupt oncoming vehicular traffic nor cause a hazardous condition to pedestrian traffic.
TO: CHAIRMAN AND MEMBERS OF THE
DESIGN REVIEW COMMITTEE

FROM: CHRISTINE SONG, ASSISTANT PLANNER

DATE: NOVEMBER 20, 2018

SUBJECT: DESIGN REVIEW CASE NO. DRC18-60
2240 EL MOLINO PL., (GAO)

PROJECT DESCRIPTION

The applicant proposes to construct a one-story addition to the existing single-story residence.

ENVIRONMENTAL DETERMINATION

The project is Categorically Exempt from the California Environmental Quality Act pursuant to CEQA Guidelines Section 15301(e)(1) – Existing Facilities.

PROJECT HISTORY

November 20, 2018 – First hearing before DRC
December 31, 2018 – Required action date

NEIGHBOR APPROVAL/OBJECTION LETTERS

Approve – 5
Object – 0
No response – 2

DESIGN REVIEW FINDINGS

Section 23.15.08 of the San Marino City Code states that the DRC shall approve the application if it finds all of the following to be true:

1. That the proposed structure is compatible with the neighborhood.

   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE

   Comments: The legal neighborhood consists of various one and two-story structures in traditional architectural styles. Staff finds that the proposed addition to the existing one-story
structure is minimal and would still maintain compatibility with the surrounding properties in the legal neighborhood.

2. That the proposed structure is designed and will be developed in a manner which balances the reasonable expectation of privacy of persons residing on contiguous properties with the reasonable expectations of the applicants to develop their property within the restrictions of this Code.

   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE

   Comment: The proposed minor addition would be facing Huntington Drive and would not impact the privacy of any adjacent neighbors.

3. In the case of a building addition, the proposal is compatible with the existing building which includes the rooflines.

   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE

   Comments: The proposed addition is part of a remodel project for the existing laundry room and would only add 8 square feet under the existing roof eave. The proposal is compatible with the existing building as it would simply fill in a recessed portion along the east elevation.

4. That the colors and materials are consistent and match the existing building or structure.

   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE

   Comment: The proposed addition will match the existing siding material and paint color on the existing structure.
TO: CHAIRMAN AND MEMBERS OF THE DESIGN REVIEW COMMITTEE

FROM: EVA CHOI, ASSOCIATE PLANNER

DATE: NOVEMBER 20, 2018

SUBJECT: MODIFICATION TO DESIGN REVIEW CASE NO. DRC17-10 828 SEIRRA MADRE BLVD., (HASLOCK)

PROJECT DESCRIPTION

The applicant proposes to modify the windows and doors material on a previously approved new home project.

On July 19, 2017, the Design Review Committee approved a new single-story residence and a detached garage at this property. The project was approved with the Sierra Pacific aluminum clad windows and doors, which is a product on the City’s Pre-Approved Window Material List. The applicant is now requesting to use Andersen E-Series windows and doors; a product that is not on the City’s Pre-Approved Window Material List. The sizes, styles, grid patterns and material would be the same as previously approved. The project architect confirmed that the Blue Denim color from the E-Series product would be the best match to the previously approved Ocean Blue color. All other exterior materials and colors will remain the same as previously approved.

The DRC approved the use of the Andersen E-Series windows and doors at the following locations within the City.

1. 1155 Avondale Rd.
2. 285 S. Oak Knoll Ave.
3. 810 Sussex Rd.
4. 1713 Virginia Rd.
5. 1867 Windsor Rd.

ENVIRONMENTAL DETERMINATION

The project is exempt from the California Environmental Quality Act (CEQA) per CEQA Guidelines Section 15301, Class 1 because the requested change in window and door materials is negligible and involves no expansion of the approved project and the residential use.

PROJECT HISTORY

November 20, 2018 – First hearing before the DRC
January 6, 2019 – Required action date
NEIGHBOR APPROVAL/OBJECTION LETTERS

Approve – 2
Object – 0
No response – 9

DESIGN REVIEW FINDINGS – NEW RESIDENCE

Section 23.15.08 of the San Marino City Code states that the DRC shall approve the application if it finds all of the following to be true:

1. That the proposed structure is compatible with the neighborhood.
   
   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE
   
   Comments: The proposed windows and doors will maintain the same grid patterns, sizes, and styles as previously approved. The change in window and door manufacturer will not alter the compatibility of the new home with the legal neighborhood.

2. That the proposed structure is designed and will be developed in a manner which balances the reasonable expectation of privacy of persons residing on contiguous properties with the reasonable expectations of the applicants to develop their property within the restrictions of this Code.
   
   Staff can make this finding: ☐ YES ☐ NO ☒ NOT APPLICABLE

3. In the case of a building addition, the proposal is compatible with the existing building which includes the rooffines.
   
   Staff can make this finding: ☐ YES ☐ NO ☒ NOT APPLICABLE

4. That the colors and materials are consistent and match the existing building or structure.
   
   Staff can make this finding: ☒ YES ☐ NO ☐ NOT APPLICABLE
   
   Comments: Staff can support the Blue Denim color as it provides softer, matte blue color that contrast with the bold navy blue shutters. The windows and doors will match in size, style, grid pattern, and exterior color as previously approved windows and doors. Since this is a new home project, all of the windows and doors will be consistent throughout the structures.
Approved materials & Colors Board.

WOOD STAIN GARAGE DOOR
RANCH HOUSE WOOD STAIN DOORS,
ROMANO SERIES RHO-802
WITH WALNUT FINISH

MAIN ENTRY LIGHT FIXTURE
HINKLEY LIGHTING, THEO 2444DE
DARK SKY, OLD BRONZE

PRECAST/GFRC
MATCHING PRECAST INNOVATIONS COLOR SILVERSTONE
SANDSTONE FINISH

ROOF TILE
BOKAL ROOFING, SIMULATED WOOD SHAKES,
MADERA MOUNTAIN WOOD

ALUM. CLADDING WOOD WINDOW AND FRENCH DOORS
WITH TRUE DIVIDERS, SIERRA PACIFIC HURD H3 WINDOWS
EXTERIOR CLADDING COLOR OCEANIDE BLUE

WINDOW SHUTTER
BENJAMIN MOORE COLOR
PREVIEW, 2058-10 TWILIGHT

STONE VENEER
ELDORADO STONE, LIMESTONE YORK

STUCCO
SMOOTH FINISH, OMEGA SAND 20/30,
COLOR 15 BIRCH WHITE

Material Board

Change to Andersen E-Series in Blue Denim color

Residence 828
828 SIERRA MADRE BLVD., San Marino

MARCH 21, 2017
TO: CHAIRMAN AND MEMBERS OF THE DESIGN REVIEW COMMITTEE
FROM: EVA CHOI, ASSOCIATE PLANNER
DATE: NOVEMBER 20, 2018
SUBJECT: DESIGN REVIEW CASE NO. DRC18-72 2215 ASHBOURNE DR., (LUGO/HASLOCK)

PROJECT DESCRIPTION

The applicants propose to replace existing wood windows and doors with a material not found on the City’s Pre-Approved Window Material List.

The replacement windows and doors are aluminum clad wood material, from the E-Series product line, manufactured by Andersen. The existing window and door sizes and styles will not change. Additionally, the project will not alter or remove any part of the existing frames, trim work and wall coverings.

The DRC approved the use of the Andersen E-Series windows and doors at the following locations within the City.

1. 1155 Avondale Rd.
2. 285 S. Oak Knoll Ave.
3. 810 Sussex Rd.
4. 1713 Virginia Rd.
5. 1867 Windsor Rd.

ENVIRONMENTAL DETERMINATION

The project is exempt from the California Environmental Quality Act (CEQA) per CEQA Guidelines Section 15301, Class 1 because the requested window and door replacement project is negligible and involves no expansion to the existing structure and the single-family use.

PROJECT HISTORY

November 20, 2018 – First hearing before the DRC
January 6, 2019 – Required action date

NEIGHBOR APPROVAL/OBJECTION LETTERS

Approve – 3
Object – 0
No response – 12
DESIGN REVIEW FINDINGS – NEW RESIDENCE

Section 23.15.08 of the San Marino City Code states that the DRC shall approve the application if it finds all of the following to be true:

1. That the proposed structure is compatible with the neighborhood.

   Staff can make this finding: ☒ YES  ☐ NO  ☐ NOT APPLICABLE

   Comments: The replacement windows and doors provide the same grid patterns, sizes, and styles. Window treatments, shutters and wall coverings will remain intact. The two-story home will maintain its compatibility with the legal neighborhood.

2. That the proposed structure is designed and will be developed in a manner which balances the reasonable expectation of privacy of persons residing on contiguous properties with the reasonable expectations of the applicants to develop their property within the restrictions of this Code.

   Staff can make this finding: ☐ YES  ☐ NO  ☒ NOT APPLICABLE

3. In the case of a building addition, the proposal is compatible with the existing building which includes the rooflines.

   Staff can make this finding: ☐ YES  ☐ NO  ☒ NOT APPLICABLE

4. That the colors and materials are consistent and match the existing building or structure.

   Staff can make this finding: ☒ YES  ☐ NO  ☐ NOT APPLICABLE

   Comment: The replacement windows and doors will match the current white exterior color.
2215 Ashbourne Drive - Elevation views of the existing structure

Request to install windows and doors by Andersen E-Series, aluminum clad wood material.
Double-Hung Insert Windows

Double-hung insert window fits into an existing window frame making installation a breeze. The appearance of the interior and exterior of the home are maintained because the existing frame, wall coverings and trim work stay completely intact.

Frame & Sash

1. Select wood components are kiln dried, and treated with water/insect repellent and preservative. Interior wood surfaces are available in pine, mixed grain douglas fir, cherry, hickory, mahogany, maple, oak, walnut, alder or vertical grain douglas fir. Interior surfaces are available unfinished or factory primed. Optional factory-applied finishes are available in a variety of stain and paint options.

2. Wood components are fitted with aluminum extrusions on the exterior. 50 exterior colors that meet AAMA 2604 and 2605 specifications are available, as well as custom colors. Also available is a selection of seven exterior anodized options.

Glazing

3. High-Performance Low-E4® glass with a low-conductivity spacer, triple-pane glass, tinted, clear dual-pane, high-altitude glass and other special glazing options are available.

4. Glass is fixed in place from the interior with wood stops that can be removed for easy reglazing if necessary. Glass stops available in ovol (colonial) and contemporary profiles.

Weatherstrip

5. Compression bulb weatherstrip is applied on the bottom sash, head jamb, at the check rail and on side jambs for a maximum weather seal.

Hardware

6. Sash lock/tilt mechanisms and keepers give a slim, more traditional design and allow opening and tilting of the window in one operation. Tilting the sash from the inside for cleaning is effortless.

Surface mount sash lifts are available and allow for easy operation. Units less than 3' wide use one lift. Units 3' wide and greater use two lifts.

Sash locks and lifts are available in finishes of bronze, polished brass, gold, white, black, antique brass, pewter, oil rubbed bronze, satin chrome and bright chrome.

An optional Window Opening Control Device Kit is available, which limits opening the sash to less than 4" when the window is first opened. Available in stone and white.

*The mahogany name is representative of micro-endangered African mahoganies.
Jamb Liner & Balancer System

1. Basic jamb liners are available in beige or white and are made of synthetic material. Optional painted aluminum exterior inserts and wood-veneered interior inserts also available.

Jamb liners encase balance assemblies that allow each sash to be tilted 90° inward from a bottom pivot and stay securely in place for washing.

Sill Slope

8 degrees is the standard slope. Filler block is used on existing window sill angles of less than 8 degrees.

Insect Screens

Charcoal fiberglass screen mesh fits into an aluminum frame in all 50 exterior colors and seven anodized finishes.

Available in half or full insect screens. Aluminum screen mesh is available as an option.

TruScene® insect screens available in all 50 exterior colors and seven anodized finishes.

See page 26 for more information on our insect screen options.

Grilles

Full Divided Light. Permanent interior and exterior grilles with grille spacer bars between two panes of glass. Available in 3/4", 1 1/4", 1 1/2" or 2 1/4" widths and ovolo or contemporary profiles.

Simulated Divided Light. Permanent exterior and interior grilles without grille spacer bars. Available in 1/4", 1/2", 1 1/4", 1 1/2" or 2 1/4" widths and ovolo or contemporary profiles.

Finelight™ Grilles-Between-the-Glass. Available in 1/4" flat or 1" contoured aluminum profiles. Two-tone colors of colony white/pebble tan, colony white/sierra bronze or colony white/forest green are available on the 1" profile.

Removable interior wood grilles.

Removable interior wood grilles are available in a 1 1/4" width and ovolo or contemporary profiles. Optional surround for removable grille and permanent exterior grilles also available.

VeriLock® Sensors

These exclusive sensors are unique as they detect whether the windows are locked or unlocked — a feature no other sensors can provide. See pages 6 – 7 for details.

Measuring Guidelines

Measuring guidelines for double-hung insert and picture insert windows can be found on andersenwindows.com/measure.
Push Out Casement Windows

Frame & Sash
1. Select wood components are kiln dried, and treated with water/insect repellent and preservative. Interior wood surfaces are available in pine, mixed grain douglas fir, cherry, hickory, mahogany, maple, oak, walnut, alder or vertical grain douglas fir. Interior surfaces are available unfinished or factory primed. Optional factory-applied finishes are available in a variety of stains and paint options.

2. Wood components are fitted with aluminum extrusions on the exterior. 50 exterior colors that meet AAMA 2604 and 2605 specifications are available, as well as custom colors. Also available is a selection of seven exterior anodized options.

3. A Fibrex® material thermal barrier encompasses the interior perimeter of the frame and is a neutral beige color.

Glazing
4. High-Performance Low-E4® glass with a low-conductivity spacer. Triple-pane glass, tinted, clear dual-pane, high-altitude glass and other special glazing options are available.

5. Glass is fixed in place from the interior with wood stops that can be removed for easy reglazing if necessary. Glass stops available in ovolo (colonial) and contemporary profiles.

Weatherstrip
6. A continuous perimeter bulb weatherstrip around the frame is positioned on the Fibrex material and provides a solid surface contact with the sash.

A secondary bulb weatherstrip is applied on three sides of the sash. Available in white or optional black.

Hardware
7. Equipped with a stainless steel 4-bar friction hinge. Larger units use a stainless steel piano hinge with stainless steel stays.

Manual lock system featuring lock handles allows for easy operation. Units under 40" high use a single lock, while units 40" and taller use dual locks.

Lock handles are available in six finishes.

Window Anchorage
Vinyl installation flanges are pre-applied into a kerf on the frame exterior to facilitate installation. Optional aluminum flanges or metal installation clips are available.

*The mahogany name is representative of non-endangered African mahogany.*
### Features & Options

#### Lock Handles
- Oil Rubbed Bronze
- Polished Brass
- Antique Brass
- Black
- White
- Satin Chrome

#### Insect Screen Pulls
- Oil Rubbed Bronze
- Polished Brass
- Antique Brass
- Black
- White
- Satin Chrome

#### Grilles
- 5/16" Flat
- 3/4" Flat
- 1 1/4" Flat
- 1 1/4" Removable
- 3/4" Flat + Firelight®
- 3/4" Flat + Firelight® Between-the-Glass
- 3/4" Removable + Firelight® Between-the-Glass

*NOTE: Grille options also available in 2 1/4" width and in contemporary profiles.*

#### Insect Screens

**Simulated Divided Light.** Permanent exterior and interior grilles without grille spacer bars. Available in 1/4", 3/4", 1 1/4", 1 1/8" or 2 1/4" widths and ovolo or contemporary profiles.

**Firelight® Grilles-Between-the-Glass.** Available in 3/4" flat or 1" contoured aluminum profiles. Two-tone colors of colony white/pebble tan, colony white/sierra bronze or colony white/forest green are available on the 1" profile.

**Removable Interior Wood Grilles.** Removable interior wood grilles are available in a 3/4" width and ovolo or contemporary profiles. Optional surround for removable grille and permanent exterior grilles also available.

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#### Insect Screens

Hinged insect screen opens to the interior, providing access to the lock handle. Choose from charcoal fiberglass or aluminum screen mesh. Available in wood-veneered options. Insect screen pulls are available in six finishes.

Retractable insect screen available in wood-veneered options and requires extension jambs.

See page 26 for more information on our insect screen options.

#### Grilles

**Full Divided Light.** Permanent interior and exterior grilles with grille spacer bars between two panes of glass. Available in 1/4", 3/4", 1 1/4", 1 1/8" or 2 1/4" widths and ovolo or contemporary profiles.

**Firelight® Sensors**

These exclusive sensors are unique as they detect whether the windows are locked or unlocked — a feature no other sensors can provide. See pages 6–7 for details.

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*When properly configured and maintained with a professionally installed security system and/or alarm monitoring system compatible with Honeywell® WIREX controls. See your dealer for more information.*

*Printing limitations prevent exact finish replication. Please see your local dealer for actual finish samples.*
<table>
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<th>WINDOW NUMBER</th>
<th>LOCATION (bedroom, den, living room, etc.)</th>
<th>EXISTING SIZE</th>
<th>NEW SIZE</th>
<th>EXISTING OPERATION (double hung, casement, etc.)</th>
<th>NEW OPERATION (double hung, casement, etc.)</th>
<th>KEEP EXISTING FRAME (see note)</th>
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Note: If the window frame is to be replaced, the new windows must match the existing edge/trim detail (recessed wood frame, bullnosed stucco, etc.)
CLAIR RETRO FIT
1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAIR T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 2', 0, 0 X, (3', 0, 0, 2', 11", 1/2", MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 2 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 2 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 2' 0" X 2' 11 1/2"
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CONFIGURED SCREEN CLAD PRODUCT

T7 TALON RETRO FIT D-HUNG, 2030, 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 2' 0" X 2' 11 1/2"

<table>
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CLAD RETRO FIT

1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 3', 0, 0 X, (4', 0, 0, 3', 11", 1/2", MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 3' 0" X 3' 11 1/2"
CONFIRMED SCREEN CLAD PRODUCT

T7 TALON RETRO FIT D-HUNG, 3040, 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 3' 0" X 3' 11 1/2"

CLAD RETRO FIT
1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 3', 0, 0 X, (4', 6", 1/2"), 4', 6", 0, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP. OIL RUBBED BRONZE HDWE, Annesal, Insulated Glass, SmartSun (366), Annesal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 3' 0" X 4' 6"
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CONFIGURED SCREEN CLAD PRODUCT

T7 TALON RETRO FIT D-HUNG, 3', 0, 0, 4', 6', 1/2', 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 3' 0" X 4' 6"

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CLAD RETRO FIT

1 WIDE UNIT, 3 1/4" Wall, Pine. Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 3', 0, 0 X, (4', 0, 0, 3', 11", 1/2", MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366). DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 3' 0" X 3' 11 1/2"
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<td>T7 TALON RETRO FIT D-HUNG, 3040, 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH</td>
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<td>2 WIDE UNIT, 2 7/8&quot; Wall, Pine, PineMull, Standard Length, w/Nailfin, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop, Zero Vert Mull,</td>
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Axiom 11 Casement, 3040, BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 3' 0" X 4' 0"

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Axiom 11 Casement, 3040, BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 3' 0" X 4' 0"
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CLAD CASEMENTS
2 WIDE UNIT, 2 7/8" Wall, Pine, PineMull, Standard Length, w/Nailfin, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop, Zero Vert Mull,

Axion 11 Casement, 2-0 X 4-0, LEFT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 4 LITES HIGH, OIL RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING W/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN,

Axion 11 Casement, 2-0 X 4-0, RIGHT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 4 LITES HIGH, OIL RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING W/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN

Rough Opening: 4' 0 1/2" X 4' 0 1/2"

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9078353 ORB LH HARDWARE KIT CSMT BOX W6204PKLB17

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9078354 ORB RH HARDWARE KIT CSMT BOX W6204PKRB17
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Axiom 11 Casement, 2040, BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 2' 0" X 4' 0"

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Axiom 11 Casement, 2040, BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 2' 0" X 4' 0"
CLAD CASEMENTS
2 WIDE UNIT, 2 7/8" Wall, Pine, PineMull, Standard Length, with Nailfin, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop, Zero Vert Mull,

Axiom 11 Casement, 1", 6", 0, 4", 4", 1/2", LEFT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 4 LITES HIGH, OIL RUBBED BRONZE, WHITE AROL BULB WEATHERSTIP, FOLDING WC/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Ansell, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN,

Axiom 11 Casement, 1", 6", 0, 4", 4", 1/2", RIGHT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 4 LITES HIGH, OIL RUBBED BRONZE, WHITE AROL BULB WEATHERSTIP, FOLDING WC/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Ansell, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN

Rough Opening: 3' 0 1/2" X 4' 5"

9078353 ORB LH HARDWARE KIT CSMT BOX W6204PKLB17

9078354 ORB RH HARDWARE KIT CSMT BOX W6204PKRB17
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CONFIGURED SCREEN CLAD PRODUCT

Axiom 11 Casement, 1, 6", 0, 4", 4", 1/2", BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 1' 6" X 4' 4 1/2"

<table>
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CONFIGURED SCREEN CLAD PRODUCT

Axiom 11 Casement, 1, 6", 0, 4", 4", 1/2", BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 1' 6" X 4' 4 1/2"
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CLAD CASEMENTS

2 WIDE UNIT, 2 7/8" Wall, Pine, PineMull, Standard Length, w/Nailpin, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop, Zero Vert Mull,

Axiom 11 Casement, 1', 9", 0, 4", 4", 1/2", LEFT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 4 LITES HIGH, OIL RUBBED BRONZE, WHITE AROL BULB WEATHERSTIP, FOLDING W/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN,

Axiom 11 Casement, 1', 9", 0, 4", 4", 1/2", RIGHT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 4 LITES HIGH, OIL RUBBED BRONZE, WHITE AROL BULB WEATHERSTIP, FOLDING W/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN

Rough Opening: 3' 6 1/2" X 4' 5"

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**CONFIGURED SCREEN CLAD PRODUCT**

Axiom 11 Casement, 1' 9", 0, 4', 4", 1/2", BRONZE FIBER MESH SCREEN, No screen transition prep,

**Rough Opening:** 1' 9" X 4' 4 1/2"

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**CONFIGURED SCREEN CLAD PRODUCT**

Axiom 11 Casement, 1' 9", 0, 4', 4", 1/2", BRONZE FIBER MESH SCREEN, No screen transition prep,

**Rough Opening:** 1' 9" X 4' 4 1/2"
### CLAD RETRO FIT

1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 3', 0, 0 X, (4", 6", 1/2"), 4", 6", 0, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

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**Rough Opening:** 3' 0" X 4' 6"

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### CONFIGURED SCREEN CLAD PRODUCT

T7 TALON RETRO FIT D-HUNG, 3', 0, 0, 4', 6", 1/2", 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

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**Rough Opening:** 3' 0" X 4' 6"
CLAD CASEMENTS

1 WIDE UNIT, 2 7/8" Wall, Pine, w/Nailfin, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop,

Axiom 11 Casement, 2', 11", 1/2", 3', 11", 0, LEFT HAND. MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 3 LITES WIDE, 3 LITES HIGH, OIL, RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING WC/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN,

Rough Opening: 3' 0" X 3' 11 1/2"

Line | Item Number  | UM  | Qty | Quote #
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1000  | CCMTS    | EA  | 1   | 1570169

9078353 ORB LH HARDWARE KIT CSMT BOX W6204PKLB17

Line | Item Number  | UM  | Qty | Quote #
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1002  | CSSCREEN | EA  | 1   | 1570169

CONFIGURED SCREEN CLAD PRODUCT

Axiom 11 Casement, 2', 11", 1/2", 3', 11", 0, BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 2' 11 1/2" X 3' 11"
CLAD CASEMENTS

2 WIDE UNIT, 2 7/8" Wall, Pine, PineMull, Standard Length, w/Nailfin, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop, Zero Vert Mull,

Axiom 11 Casement, 1', 5", 0, 3", 11", 0, LEFT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 1 LITES WIDE, 3 LITES HIGH, OIL RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING W/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN,

Axiom 11 Casement, 1', 5", 0, 3", 11", 0, RIGHT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 1 LITES WIDE, 3 LITES HIGH, OIL RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING W/COVER, STAINLESS STEEL, 2 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, NO SCREEN

Rough Opening: 2' 10 1/2" X 3' 11 1/2"

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9078354 ORB RH HARDWARE KIT CSMT BOX W6204PKRB17
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Axiom 11 Casement, 1', 5', 0, 3', 11', 0, BRONZE FIBER MESH SCREEN, No screen transition prep.

Rough Opening: 1' 5" X 3' 11"

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Axiom 11 Casement, 1', 5', 0, 3', 11', 0, BRONZE FIBER MESH SCREEN, No screen transition prep.

Rough Opening: 1' 5" X 3' 11"
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**CLAD RETRO FIT**

1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop, CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 2', 0, 0 X, (3', 6", 1/2"), 3', 6", 0, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITED HIGH, 2 LITED WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITED HIGH, 2 LITED WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, ANNEAL, INSULATED GLASS, SMARTSUN (366), ANNEAL, INSULATED GLASS, SMARTSUN (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 2' 0" X 3' 6"

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**CONFIGURED SCREEN CLAD PRODUCT**

T7 TALON RETRO FIT DHUNG, 2', 0, 0, 3', 6", 1/2", 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 2' 0" X 3' 6"
CLAD RETRO FIT

1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 3', 0, 0 X, (4', 0, 1/2"), 4', 0, 0, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366). DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 3' 0" X 4' 0"

CONFIGURED SCREEN CLAD PRODUCT

T7 TALON RETRO FIT D-HUNG, 3', 0, 0, 4', 0, 1/2", 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 3' 0" X 4' 0"
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**CLAD RETRO FIT**

1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHG, 8 DEGREES AND GREATER, 2', 5', 0 X, (3', 6', 1/2'), 3', 6', 0, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 3 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 2' 6" X 3' 6"

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**CONFIGURED SCREEN CLAD PRODUCT**

T7 TALON RETRO FIT D-HUNG, 2', 6', 0, 3', 6', 1/2', 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 2' 6" X 3' 6"
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**CLAD RETRO FIT**

1 WIDE UNIT, 3 1/4" Wall, Pine, Frame Colony White 2604, Sash Colony White 2604, Primed (E), WHITE JAMBLINER, YES, Colonial Glass Stop,

CLAD T7 TALON RETRO FIT DHQ, 8 DEGREES AND GREATER, 2', 0, 0 X, (3', 6", 1/2"), 3', 6", 0, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 2 LITES WIDE, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES HIGH, 2 LITES WIDE, 2 LOCKS, NO LIFTS - NO LIFT PREP, OIL RUBBED BRONZE HDWE, Anneal, Insulated Glass, SmartSun (366), Anneal, Insulated Glass, SmartSun (366), DP POS 30, DP NEG 30, B & T, WOOD VENEER INSERT,

Rough Opening: 2' 0" X 3' 6"

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**CONFIGURED SCREEN CLAD PRODUCT**

T7 TALON RETRO FIT D-HUNG, 2', 0, 0, 3', 6", 1/2", 8 DEGREES AND GREATER, FULL SCREEN, WHITE FIBER MESH

Rough Opening: 2' 0" X 3' 6"
CLAD CASEMENT BOW/BAY UNIT

5 WIDE, 10 DEGREE BOW, 2 7/8" Wall, Pine, PineJamb, BIRCH HD/ST, PineMull, Standard Length, w/Nailfin, Frame Colony White 2604, Sash Colony White 2604, Primed (E), Colonial Glass Stop, Zero Vert Mull,

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Axiom 11 Casement, 1', 6", 0', 5', 11", 1/2", LEFT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 WIDE, 5 HIGH, OIL RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING W/Cover, STAINLESS STEEL, 3 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), NO SCREEN,

Casement, 1', 6", 0', 5', 11", 1/2", STATIONARY, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 WIDE, 5 HIGH, 1 PC STAT STOPs ALL SIDES, Anneal, Insulated Glass, SmartSun (366),

Casement, 1', 6", 0', 5', 11", 1/2", STATIONARY, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 WIDE, 5 HIGH, 1 PC STAT STOPs ALL SIDES, Anneal, Insulated Glass, SmartSun (366),

Casement, 1', 6", 0', 5', 11", 1/2", STATIONARY, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 WIDE, 5 HIGH, 1 PC STAT STOPs ALL SIDES, Anneal, Insulated Glass, SmartSun (366),

Axiom 11 Casement, 1', 6", 0', 5', 11", 1/2", RIGHT HAND, MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 WIDE, 5 HIGH, OIL RUBBED BRONZE, WHITE ARLOC BULB WEATHERSTIP, FOLDING W/Cover, STAINLESS STEEL, 3 LOCKING POINTS, HI-PERFORMANCE KEEPER, Anneal, Insulated Glass, SmartSun (366), NO SCREEN

Rough Opening: 7' 5 5/8" X 6' 0"

9078353 ORB LH HARDWARE KIT CSMT BOX W6204PKLB17

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9078354 ORB RH HARDWARE KIT CSMT BOX W6204PKRB17

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1603  CSSCREEN  EA  1  1570169
CONFIGURED SCREEN CLAD PRODUCT

Axiom 11 Casement, 1', 6", 0, 5', 11", 1/2", BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 1' 6" X 5' 11 1/2"

1604  CSSCREEN  EA  1  1570169
CONFIGURED SCREEN CLAD PRODUCT

Axiom 11 Casement, 1', 6", 0, 5', 11", 1/2", BRONZE FIBER MESH SCREEN, No screen transition prep,

Rough Opening: 1' 6" X 5' 11 1/2"
CLAD HINGED PATIO DOOR INSWING

SINGLE - DOUBLE - SINGLE, 4 9/16" Wall, Pine, Standard Length, METAL NAILING FIN, No Brickmold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), BRZ ANODIZED HI-PERF SILL, ANODIZED DARK BRZ SILL BASE, Colonial Glass Stop, 1/2" X 5 3/16" LVL Vert Mull,

Hinged Patio Door - Inswing, SL, 2868, SP1R2, 8 INCH RAIL (STILE/RAIL JOINT), MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 5 LITES HIGH, NO HANDLE SET PREP, Temp, Insulated Glass, TEMP LOW E 366, DP POS 45, DP NEG 45,

Hinged Patio Door - Inswing, PALR, 5468, SP1R2, 8 INCH RAIL (STILE/RAIL JOINT), MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 5 LITES HIGH, (COM) OIL-RUBBED BRZ (US108), HINGES X 4, Temp, Insulated Glass, TEMP LOW E 366, DP POS 40, DP NEG 40

Hinged Patio Door - Inswing, SL, 2868, SP1R2, 8 INCH RAIL (STILE/RAIL JOINT), MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 5 LITES HIGH, NO HANDLE SET PREP, Temp, Insulated Glass, TEMP LOW E 366, DP POS 45, DP NEG 45

Rough Opening: 10' 10 1/2" X 6' 8 1/2"
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**CLAD HINGED PATIO DOOR INSWING**
DOUBLE UNIT, 4 9/16" Wall, Pine, VINYL NAILING FIN, No Brick mold, Frame Colony White 2604, Sash Colony White 2604, Primed (E), BRZ ANODIZED HI-PERF SILL, ANODIZED DARK BRZ SILL BASE, Colonial Glass Stop,

Hinged Patio Door - Inswing, PALR, 5068, SP1R2, 8 INCH RAIL (STILE/RAIL JOINT), MDL, Colony White 2604, PRIMED, 7/8" CHAMFER BARS, 2 LITES WIDE, 3 LITES HIGH, (COM) OIL-RUBBED BRZ (US10B), HINGES X 3, Temp, Insulated Glass, TEMP LOW E 366, DP POS 40, DP NEG 40,

Rough Opening: 5'0 1/2" X 6'8 1/2"