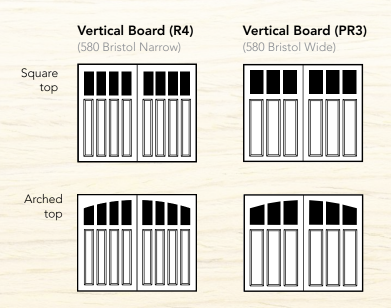


Note: Previous model numbers and panel styles are noted in parentheses in gray.

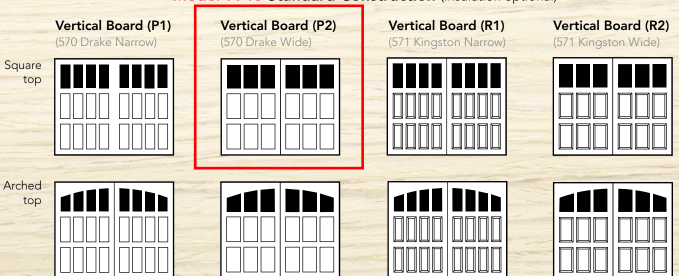
Simply sophisticated, the Parson Series' classic solid wood designs are the essence of luxury.

Doors provided unfinished, in paint-grade or stain-grade wood.

Model 9960 Premium Construction (Insulated)



Model 9940 Standard Construction (Insulation optional)



Doors come standard without windows. Doors above are pictured with optional windows.

See additional window options on page 14.

PREMIUM garage doors



America's Favorite Garage Doors®

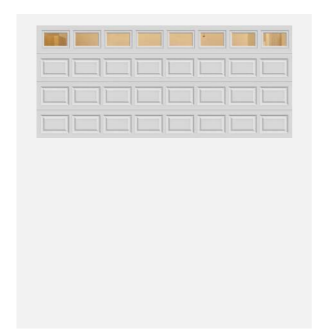




Clopaydoor.com

Your Completed Doors

1 Garage Door



Classic™ Steel (Premium Series)

Size: Top Section:

16' 0" X 7' 0" Plain Short 19 1/2" x 12"

Style: Placement:

Short Panel 4th Row

Construction: Glass section:

3-layer 2" Intellicore® Insul. R-Value 1 Section

18.4

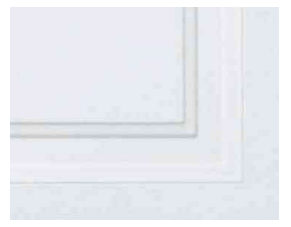
Glass:

Double Pane Obscure Glass

Standard White (Insulated)



DETAIL



Deep panel edging and natural embossed woodgrain texture improve appearance close-up and from the curb.

STYLE



Elegant ShortComplements homes with traditional styling. Models 9200, 9130, 4300 and 4050.



Elegant Long Ideal for ranch style homes. Models 9203, 9133, 4310 and 4053.



COLORS



- Exterior steel on standard color doors has a natural woodgrain texture.
- Doors can be painted to match the home's exterior using a high-quality latex exterior paint. Do not use oil-based paint.

Due to the printing process, colors may vary. See your Clopay Dealer for color samples.

- *Not available on Models 4050 and 4053.
- † Additional charges apply.

CUSTOM PAINT OPTION



Color Blast® finish offers more than 1,500 Sherwin-Williams® color options to complement your home. Clopay's durable two-part paint system has been thoroughly tested and is backed by a five-year warranty.



Mocha Brown*



Charcoal*



Hunter Green

Gray



RUST-PREVENTION SYSTEM



Steel skins are protected through a tough, layered coating system, including a hot-dipped galvanized layer, a protective metal oxide pretreatment and a bakedon primer and top coat.

GREATER ENERGY EFFICIENCY



Thermal break* separates the interior from the exterior skin to improve energy efficiency and comfort.

*Thermal break is not present on Models 4050 and 4053.

ENVIRONMENTAL ASSURANCE

Clopay doors are compliant with environmental laws and regulations. Clopay doors do not contain HFCs. All Clopay doors are compliant with:

- California SB 1013
- New Jersey A-5583/S-3919 Greenhouse Gas Bill
- Washington HB 1112 Hydrofluorocarbon Greenhouse Gas Emissions
- Canadian regulations amending the ozone-depleting substances and halocarbon alternatives regulations

WARRANTIES





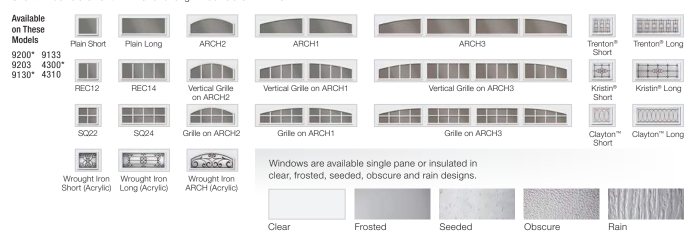


WINDOW OPTIONS

Our windows add natural light to your garage while adding curb appeal to your home. All Clopay window frames are UV-protected and are color matched to our prefinished door colors. Window frames screw in from the inside for easy glass replacement or to change designs.

ARCHITECTURAL SERIES WINDOWS -

These windows are from Clopay's Architectural Series, featuring a larger viewing area and are available on select models and heights. Short windows are $19-1/2" \times 16"$ and long windows are $42" \times 16"$.



DECORATIVE INSERT SERIES WINDOWS -

UV-protected cellular plastic insert designs snap into either the inside or outside of the window frame for easy cleaning or to change designs. Windows are offered in single strength, double strength, acrylic, obscure or insulated glass. Short windows are 19-1/2" × 12" and long windows are 40-1/2" × 12".



Windows are available single pane or insulated in clear, frosted, obscure and rain designs. Clear acrylic also available.



Short windows not available on long panel doors.

- Panel emboss may not align with windows due to size difference. Some size limitations apply.
- †Shown with clear glass. Acrylic and obscure glass optional. [‡]Sunset windows not available on Ultra-Grain® finish doors.

Additional charges for optional glass apply.

Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit www.clopaydoor.com/acrylic for complete details.



Visit clopaydoor.com or call 1-800-2CLOPAY (225-6729) for more information on Clopay, America's Favorite Garage Doors.



















DESIGN YOUR DOOR OPEN CAMERA AND POINT!

Marquis Weathermax[®] Sell Sheet (RESRS122)

Updated: 7/15





Manufacturer!

Weather Max's shingles

"Outstanding, All-Weather Performance!"





The top of the line in traditional "3-tab" shingles, Marquis Weather/Max® Shingles are designed for the discriminating homeowner who demands outstanding performance, classic detailing, and a traditional appeal.

for **HOMEOWNERS**

- Your Best Investment... For just pennies-a-day more than standard 3-tab shingles, Marquis WeatherMax® Shingles provide outstanding, all-weather performance
- Stays In Place... Passes the industry's two toughest wind tests: ASTM's 110 mph and 150 mph (177 & 241 km/h) wind tests (under controlled laboratory conditions)
- Advanced Protection® Shingle Technology... Reduces the use of precious natural resources while providing excellent protection for your home (visit gaf.com/aps to learn more)
- *Highest Fire Rating...* Class A fire rating from Underwriters Laboratories
- *Looks Great...* Color Lock™ Ceramic Firing (granules) helps maintain the true shingle color
- Great For Resale... Long-lasting beauty may increase your home's resale value
- *Peace Of Mind...* 30-year ltd. transferable warranty with Smart Choice® Protection (non-prorated material and installation labor coverage) for the first five years¹

for PROFESSIONALS

- *Versatile...* Twice as sturdy as standard shingles, so they lie flatter and look better excellent for reroofing or complete tear-offs
- Dependable Performance.. Special Dura Grip[™] Adhesive seals faster and easier than standard shingles – and at lower temperatures





Marquis WeatherMax® Shingles have earned the prestigious Good Housekeeping Seal, which means that Good Housekeeping stands behind this product. (Refer to Good Housekeeping Magazine for its consumer protection policy. Applicable in U.S. only.)

SPECIFICATIONS

Fiberglass Asphalt Construction 30-Year Ltd. Transferable Warranty¹ 80 mph Ltd. Wind Warranty¹ Class A Fire Rated — UL 790 ASTM D3018 Type 1 ASTM D3462² ASTM D3161, Class F ASTM D7158, Class H

CSA A123.5 Approx. 79 Pieces/Square Approx. 3 Bundles/Square Approx. 316 Nails/Square 5" (127 mm) Exposure

¹ See *GAF Shingle & Accessory Ltd. Warranty* for complete coverage and restrictions.

² Periodically tested by independent and internal labs to ensure compliance with ASTM D3462 at time of manufacture.

Note: It is difficult to reproduce the color clarity and actual color blends of these products. Before selecting your color, please ask to see several full-size shingles.

gaf.com gaf.ca



Hardie Plank®

HardiePlank® Lap Siding Product Description

HardiePlank® lap siding is factory-primed fiber-cement lap siding available in a variety of styles and textures. Please see your local James Hardie® product dealer for product availability. HardiePlank lap siding comes in 12 ft. lengths. Nominal widths from 51/4 in to 12 in. create a range of exposures from 4 in to 103/4 in

HardiePlank lap siding is also available with ColorPlus® Technology as one of James Hardie's prefinished products. ColorPlus® Technology is a factory applied, oven-baked finish available on a variety of James Hardie siding and trim products. See your local dealer for details and availability of products, colors, and accessories.

The HZ5® product line is right at home in climates with freezing temperatures, seasonal temperature variations, snow and ice. HZ5® boards are the result of our generational evolution of our time-tested products. We've evolved our substrate composition to be specifically designed to perform in conditions found in these climates. To ensure that its beauty matches its durability, we've engineered the surface for higher performance, giving it superior paint adhesion and moisture resistance. In addition, we've added a drip edge to the HardiePlank® HZ5® lap siding product to provide improved water management in conditions specific to HZ5® climates.



Select Cedarmill®

Beaded Smooth



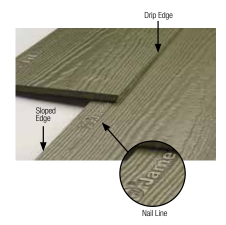
Custom Colonial Roughsawn®



Beaded Cedarmill®



Custom Colonial Smooth®





General Product formation

Installation of HardiePlank® Lap Siding

Vorking Safely

Tools for Sutting and Fastening

General Installation Requirement

General Fastener Requirements

Finishing and Maintenance

HardieWrap[®] Weather Barrier

MardieTrim[®]
Boards/Battens

ardiePlank[®] El Lap Siding

HardieShingle[®] Siding

HardiePanel[®] Vertical Siding

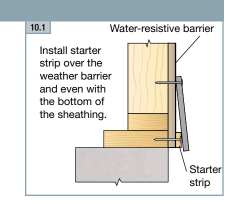
> Appendix/ Glossary

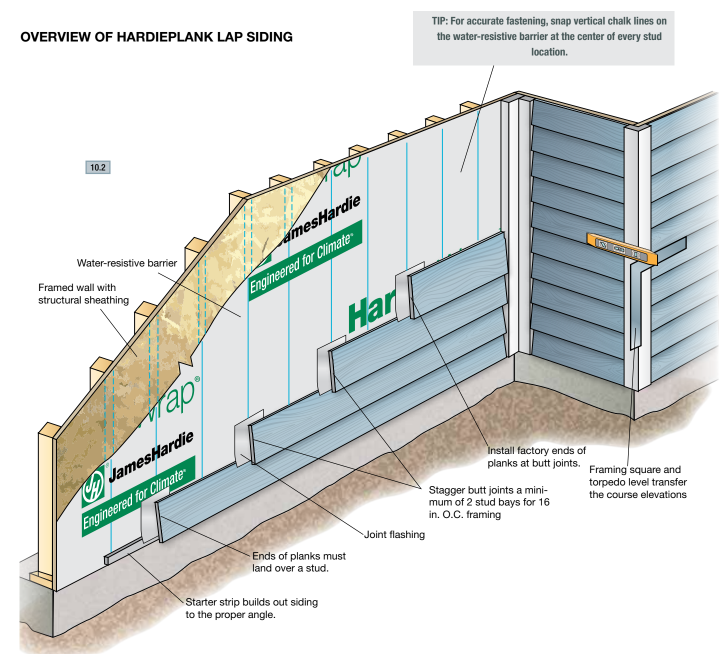
ESR-1844 & 2290 Report

INSTALL A STARTER STRIP

HardiePlank® lap siding requires a starter strip beneath the first course to set it on the proper angle and to create a proper drip edge at the bottom of the siding. Starter strips are easily made by ripping 1¼ in. pieces of HardiePlank siding from full or partial planks.

The bottom of the starter strip should be installed even with the bottom of the mudsill or the bottom edge of the sheathing. The strip must be installed over the water-resistive barrier, but occasional gaps should be left in the starter strip to allow any accumulated moisture behind the siding to drain away safely.

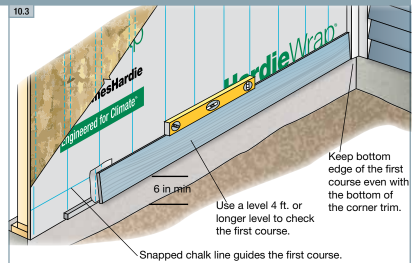




INSTALLING THE PLANKS

The first course of HardiePlank® siding is critical to the proper installation of the plank on the rest of the building. The first course should start at the lowest point of the house and within required clearances. Special attention should be made to ensure that it's straight and level. Attention should also be paid to staggering any butt joints in the planks so that the installation is attractive while making efficient use of material.

 Use a level (4 ft. or longer) or chalked level line to be sure that the first course is level.
 As installation proceeds up the wall, peri-



odically check the level and straightness of the courses. When correcting for flatness over products such as exterior insulation, use drywall shims. It is good practice to snap a chalk line every 3 to 5 courses to keep the planks straight and level.

- 2. Position the bottom edge of the first course of siding a minimum ¼ in below the edge of the starter strip (maintain required clearances) and secure.
- 3. Run the siding to the HardieTrim® board leaving a 1/8 in. gap between the siding and trim.

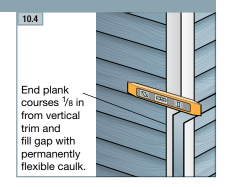
The bottom of the siding should be kept even with the bottom of the trim, or if desired, the trim may extend below the bottom of the siding. But the siding should never hang below the trim. *When installing the first course make sure ground clearances are in accordance with James Hardie requirements and those of local codes.

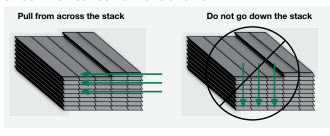
PLANK ALIGNMENT AT CORNERS

For the best looking installation, make sure that the heights of the plank courses match on both sides of a corner. Use a framing square, speed square or a level to match up the plank heights. Check every few courses to make sure proper heights are being maintained.

HANDLING

IMPORTANT: To prevent damage to the drip edge, extra care should be taken when removing planks from the pallet, while handling, and when installing with a lap gauge. Planks are interlocked together on the pallet, therefore they should be removed from the pallet horizontally (side to side) to allow planks to unlock themselves from one another.





TIP: When taking planks from the pallet installation, avoid repeating the texture pattern by working across the pallet. Two to four planks can be removed from a stack at one time. But then material should be taken from adjacent stacks, again working across the pallet. Texture repeat is typically a concern on large walls with few breaks such as windows or doors.

General Product formation

Installation of HardiePlank® Lap Siding (cont.)

/orking Safely

Tools for utting and Fastening

General Installation lequirements

General Fastener Requirements

Finishing and Maintenance

HardieWrap[®] Weather Barrier

HardieTrim[®] Boards/Battens

HardieSoffit® Panels

HardieShingle[®] HardiePlan Siding

HardiePanel[®] Vertical Siding

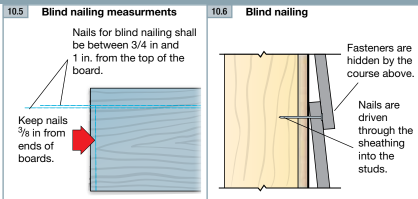
Appendix/ Glossary

ESR-1844 & 2290 Report



Blind nailing is recommended for installing any type of HardiePlank® lap siding including ColorPlus® siding. With blind nailing, each course covers the fasteners on the course below, which provides a better looking installation.

For blind nailing HardiePlank lap siding, James Hardie recommends driving fasteners 1 in. from the top edge of the plank. Additionally fasteners should be



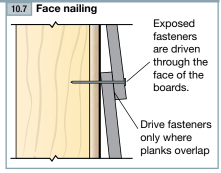
placed no closer than 3/8 in from the ends of the plank.

HardiePlank® HZ5® Lap Siding is manufactured with a nail line that should be used as a guide for proper nail placement when blind nailing. This nail line should not be used as a lap line.

Avoid placing fasteners near the top edge of the plank. This practice, called "high nailing", may lead to loose planks, unwanted gaps or rattling. Pin-backed corners may be done for aesthetic purposes only. Finish nails are recommended for pin-backs. Headed siding nails are allowed. Place pin-backs no closer than 1in. from plank ends & 3/4in. from plank edge into min. 3/8in. wood structural panel. Pin-backs are not a substitute for blind or face nailing

FACE NAILING (nailing through the overlap at the bottom of the plank)

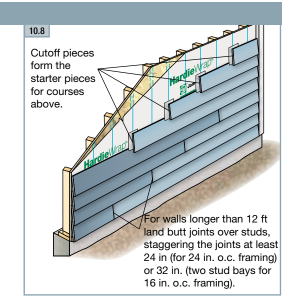
Although blind nailing is recommended by James Hardie, face nailing may be required for certain. installations including: installations in high wind areas, fastening into OSB or equivalent sheathing without penetrating a stud, or when dictated by specific building codes. Refer to Appendix D for related code matters.



STAGGERING THE BUTT JOINTS

For walls longer than 12 ft, it is necessary to butt joint additional lengths of HardiePlank siding. These butt joints should be staggered to avoid noticeable patterns, which is determined by the placement of the first course. Butt joints between consecutive courses should be spaced apart by at least two stud bays for 16 in, o.c. framing or one bay for 24 in. o.c. framing.

While random placement of the planks is usually the most aesthetically pleasing, a progressive stagger pattern can make the job easier and faster without the pattern becoming too noticeable. With this strategy, the cut off piece for one course becomes the starter piece for a course above, making efficient use of materials and ensuring that all but joints land on studs. The pattern can be modified for different stud placement.



JOINT FLASHING

One or more of the following joint treatment options are required by code (as referenced 2009 IRC R703.10.2)

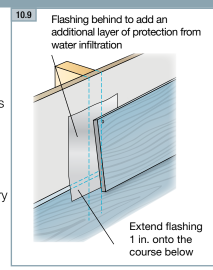
- A. Joint Flashing (James Hardie recommended)
- B. Caulking* (Caulking is not recommended for ColorPlus for aesthetic reasons as the Caulking and ColorPlus will weather differently. For the same reason, do not caulk nail heads on ColorPlus products.)
- C. "H" jointer cover

Flashing behind butt joints provides an extra level of protection against the entry of water at the joint. James Hardie recommends 6 in. wide flashing that overlaps the course below by 1 in. Some local building codes may require different size flashing.

Joint-flashing material must be durable, waterproof materials that do not react with cement products. Examples of suitable material include finished coil stock and code compliant water-resistive barriers. Other products may also be suitable.

TIP: Joint flashing can be quickly and easily made by cutting a 6 in. wide section off a roll of housewrap. Tape the roll tightly at the cut mark and cut the section off using a miter saw with a carbide blade. Individual sheets then can be cut to length with a utility knife.

TIP: Use light-colored joint flashing when using light-colored ColorPlus lap siding or other siding with a light-colored finish. Dark-color joint flashings should be used on siding with dark finishes.



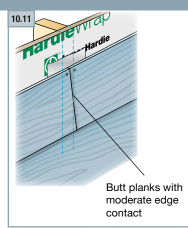


Caulking at HardiePlank lap siding butt joints is not recommended for ColorPlus for aesthetic reasons as the caulking and ColorPlus will weather differently. For the same reason, do not caulk exposed nail heads. Refer to the ColorPlus touch-up section for details

JOINT PLACEMENT AND TREATMENT

Butt joints in HardiePlank lap siding should always land on a stud. Butt joints between studs are not recommended and should be avoided. Whenever possible, factoryfinished ends should be used at butt joints.

Place cut ends where the siding meets a corner, door, window trim, or other break in the wall where the joint is to be caulked. If cut ends are used in a butt joint between planks, James Hardie requires sealing cut ends for all products. For ColorPlus products, use the color-matched edge coater to seal the cut end.



COLORPLUS® TIP: When installing HardiePlank lap siding with ColorPlus Technology, position the plank in the immediate area where the plank is to be fastened. Do not place the plank on the course below and slide into position. Doing so may scuff or scratch the ColorPlus finish on the installed piece.

ESR-1844 & 2290 Report

Installation of HardiePlank® Lap Siding (cont.)

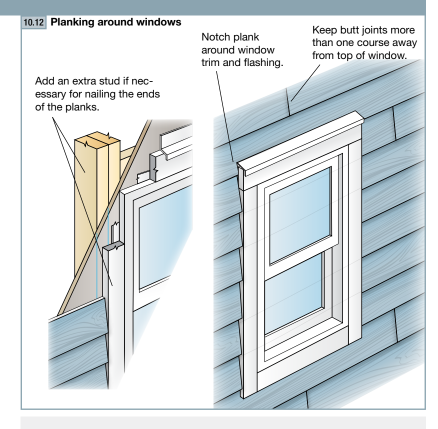
CONTINUING THE INSTALLATION

Once the initial course of HardiePlank® siding is fastened to the wall, continue installing successive courses with full 12 ft. pieces (follow the stagger pattern for longer walls), or until a window, door or other opening interrupts the course (fig 10.12). Notch planks as needed to fit around windows and doors. Again, be sure to seal all cut edges. Avoid placing butt joints directly above or below windows or above doors. Separate the joint from the opening by at least one course of siding.

Where butt joints land on a stud, make sure there is enough stud space for plank on both sides of the joint to land properly. Optimally both sides of a butt joint should land in the middle of a stud with 3/4 in landing space for each side. The minimum stud space for a plank to land is 3/8 in

Pay special attention to window, doors, and corners that have been trimmed before the siding goes on.

Vertical trim boards may cover the king studs beside windows or doors, or they may cover up corner studs leaving no room for nailing the siding. In these places add extra studs as needed.



colorplus TIP: HardiePlank lap siding with ColorPlus Technology is shipped with a protective laminate slip sheet, which should be left in place during cutting and fastening to reduce marring and scratching. The sheet should be removed immediately after each plank is installed.



If corners are trimmed with HardieTrim® 5/4, 4/4 boards, it may be necessary to measure and cut the first pieces of siding to make sure the butt joints land on studs.

INSTALLING HARDIEPLANK® SIDING ON GABLE WALLS

Siding gable walls can be challenging, and some of the keys to siding gable walls efficiently are determining the angle or pitch of the roof, properly staging materials, and ensuring that the plank lengths are measured accurately.

To estimate the amount of siding needed to complete a gable end, use the estimating tools located in Appendix C.

Stage enough material on the pump jacks or scaffolding to complete the gable end, but take care not to overload the staging. When possible, a cut table should be located on the pump jacks or scaffolding, which frees up crew members to work on other walls.

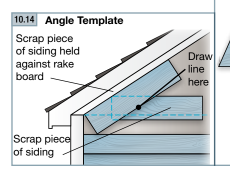
To cut planks for the gable:

- 1. Tack up a small scrap piece of siding where the first gable course is going.
- 2. Hold a second small piece of siding against the eave or rake board.
- 3. Trace the angle onto the scrap.
- 4. Cut that line and label the scrap as the template for the gable angle. The template can then be used to transfer the angle onto the larger pieces for cutting and installation.
- 5. Periodically check the angle as you progress up the wall.

The quickest way to measure and cut consecutive courses of siding for a gable is to work off the previous piece.

- Cut and fit the lowest course of siding.
- Before installing, lay it flat and measure down 1¼ in. from the top edge of the plank for the course overlap. Make a mark on both ends.
- Set a piece of uncut siding on top of the first piece, aligning the bottom edge with the overlap marks. Transfer the length directly to the uncut piece.
- Draw the gable angle with the template, cut the angle and then repeat the process for the next course.

TIP: Stainless steel fasteners are recommended when installing James Hardie® products.



HARDIEPLANK® SIDING FASTENER SPECIFICATIONS

The Fastener Specifications table shows fastener options for a variety of different nailing substrates. Please refer to the applicable ESR report online (see back page) to determine which fastener meets your wind load design criteria.

10.13

4 Draw the angle, cut and

repeat the process for the

Tip for fast gable installation

3 Place a plank for the next

2 Before installing, measure

down the 1¹/₄ in. overlap at

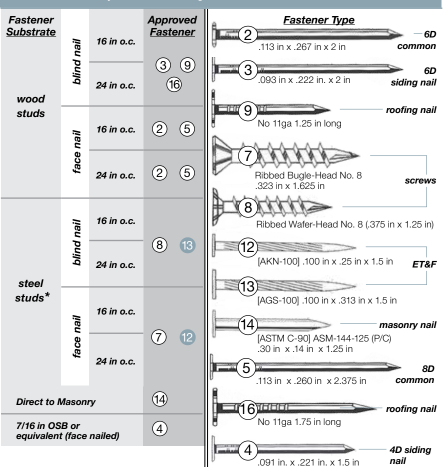
1 Measure, cut and fit lowest gable plank using gable angle

the top of the board.

template.

piece on the overlap lines and mark the length.

next course.



*When blind fastening 9.5 in or wider product onto steel studs, use screws.

indicates recommended fasteners



HardiePlank® Lap Siding

EFFECTIVE SEPTEMBER 2019

IMPORTANT: FAILURE TO FOLLOW JAMES HARDIE WRITTEN INSTALLATION INSTRUCTIONS AND COMPLY WITH APPLICABLE BUILDING CODES MAY VIOLATE LOCAL LAWS, AFFECT BUILDING ENVELOPE PERFORMANCE AND MAY AFFECT WARRANTY COVERAGE. FAILURE TO COMPLY WITH ALL HEALTH AND SAFETY REGULATIONS WHEN CUTTING AND INSTALLING THIS PRODUCT MAY RESULT IN PERSONAL INJURY. BEFORE INSTALLATION, CONFIRM YOU ARE USING THE CORRECT HARDIEZONE® PRODUCT INSTRUCTIONS BY VISITING HARDIEZONE.COM OR CALL 1-866-942-7343 (866-9-HARDIE)

STORAGE & HANDLING:

Store flat and keep dry and covered prior to installation. Installing siding wet or saturated may result in shrinkage at butt joints. Carry planks on edge. Protect edges and corners from breakage. James Hardie is not responsible for damage caused by improper storage and handling of the product.

OUTDOORS

- 1. Position cutting station so that airflow blows dust away from the user and others near the cutting area.
- 2. Cut using one of the following methods:
 - Circular saw equipped with a HardieBlade® saw blade and attached vacuum dust collection system. Shears (manual, pneumatic or electric) may also be used, not recommended for products thicker than 7/16 in.
 - Circular saw equipped with a dust collection feature (e.g. Roan® saw) and a HardieBlade saw blade. c. Good: Circular saw equipped with a HardieBlade saw blade.

CUTTING INSTRUCTIONS INDOORS

DO NOT grind or cut with a power saw indoors. Cut using shears (manual, pneumatic or electric) or the score and snap method, not recommended for products thicker than 7/16 in.

- DO NOT dry sweep dust; use wet dust suppression or vacuum to collect dust. For maximum dust reduction, James Hardie recommends using the "Best" cutting practices. Always follow the equipment manufacturer's instructions for proper operation.
- For best performance when cutting with a circular saw, James Hardie recommends using HardieBlade® saw blades.
- Go to jameshardiepros.com for additional cutting and dust control recommendations.

IMPORTANT: The Occupational Safety and Health Administration (OSHA) regulates workplace exposure to silica dust. For construction sites, OSHA has deemed that cutting fiber cement with a circular saw having a blade diameter less than 8 inches and connected to a commercially available dust collection system per manufacturer's instructions results in exposures below the OSHA Permissible Exposure Limit (PEL) for respirable crystalline silica, without the need for additional

If you are unsure about how to comply with OSHA silica dust regulations, consult a qualified industrial hygienist or safety professional, or contact your James Hardie technical sales representative for assistance. James Hardie makes no representation or warranty that adopting a particular cutting practice will assure your compliance with OSHA rules or other applicable laws and safety requirements.

IMPORTANT: To prevent damage to the drip edge, extra care should be taken when removing planks from the pallet, while handling, and when installing with a lap gauge. Please see additional handling requirements on page 4.

GENERAL REQUIREMENTS:

- HardiePlank® lap siding can be installed over braced wood or steel studs, 20 gauge (33 mils) minimum to 16 gauge (54 mils) maximum, spaced a maximum of 24 in o.c. or directly to minimum 7/16 in thick OSB sheathing. See General Fastening Requirements. Irregularities in framing and sheathing can mirror through the finished application. Correct irregularities before installing siding.
- Information on installing James Hardie products over non-nailable substrates (ex: gypsum, foam,etc.) can be located in JH Tech Bulletin 19 at www.jamehardie.com
- A water-resistive barrier is required in accordance with local building code requirements. The water-resistive barrier must be appropriately installed with penetration and junction flashing in accordance with local building code requirements. James Hardie will assume no responsibility for water infiltration. James Hardie does manufacture HardieWrap® Weather Barrier, a non-woven non-perforated housewrap¹, which complies with building code requirements.
- Adjacent finished grade must slope away from the building in accordance with local building codes typically a minimum of 6 in. in the first 10 ft..
- Do not use HardiePlank lap siding in Fascia or Trim applications.
- Do not install James Hardie products, such that they may remain in contact with standing water.
- HardiePlank lap siding may be installed on flat vertical wall applications only.
- For larger projects, including commercial and multi-family projects, where the span of the wall is significant in length, the designer and/or architect should take into consideration the coefficient of thermal expansion and moisture movement of the product in their design. These values can be found in the Technical Bulletin "Expansion Characteristics of James Hardie® Siding Products" at www.jameshardie.com.
- James Hardie Building Products provides installation /wind load information for buildings with a maximum mean roof height of 85 feet. For information on installations above 60 feet, please contact JH technical support.

INSTALLATION: JOINT TREATMENT

One or more of the following joint treatment options are required by code (as referenced 2009 IRC R703.10.2)

- A. Joint Flashing (James Hardie recommended)
- B. Caulking* (Caulking is not recommended for ColorPlus for aesthetic reasons as the Caulking and ColorPlus will weather differently. For the same reason, do not caulk nail heads on ColorPlus products.)
- C. "H" jointer cover

Figure 2 Nail line (If nail line is not stud present, place fastener between 3/4 in. & 1 in. from top of plank) esistivi barriei Nail 3/8 in from edge of plank Install planks in at butt joints

Single Wall Construction Construction let-in bracing water-resistive 24 in. o.c. max plywood or OSB sheathing water-resistive harrier fastener Install a 1 1/4 in. starter strip to Leave appropriate gap between ensure a consistent plank angle planks and trim, then caulk

Figure 1

Double Wall

JamesHardie

Note: Field painting over caulking may produce a sheen difference when compared to the field painted PrimePlus. *Refer to Caulking section in these instructions For additional information on HardieWrap® Weather Barrier, consult James Hardie at 1-866-4Hardie or www.hardiewrap.com

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CLEARANCE AND FLASHING REQUIREMENTS

Figure 3
Roof to Wall

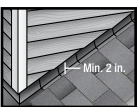


Figure 4 Horizontal Flashing

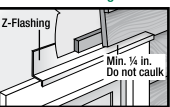


Figure 5
Kickout Flashing

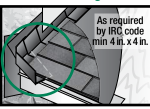


Figure 6
Slabs, Path, Steps to Siding

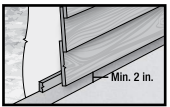


Figure 7

Deck to Wall

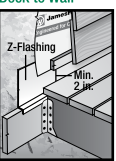


Figure 8 **Ground to Siding**

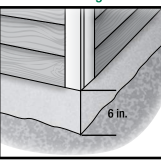


Figure 9
Gutter to Siding



Figure 10 Sheltered Areas

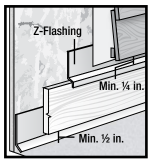


Figure 11 Mortar/Masonry

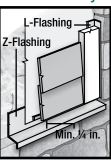


Figure 12 **Drip Edge**

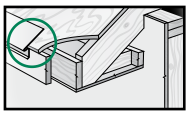


Figure 13
Block Penetration



Figure 14 Valley/Shingle Extension



FASTENER REQUIREMENTS*

Refer to the applicable ESR report online to determine which fastener meets your wind load design criteria.

Blind Nailing is the preferred method of installation for HardiePlank® lap siding products. Face nailing should only be used where required by code for high wind areas and must not be used in conjunction with Blind nailing (Please see JH Tech bulletin 17 for exemption when doing a repair).

BLIND NAILING

Nails - Wood Framing

- Siding nail (0.09 in. shank x 0.221 in. HD x 2 in. long)
- 11ga. roofing nail (0.121 in. shank x 0.371 in. HD x 1.25 in. long)

Screws - Steel Framing

 Ribbed Wafer-head or equivalent (No. 8 x 1 1/4 in. long x 0.375 in. HD) Screws must penetrate 3 threads into metal framing.

Nails - Steel Framing

• ET & F Panelfast® nails or equivalent (0.10 in. shank x 0.313 in. HD x 1-1/2 in. long) Nails must penetrate minimum 1/4 in. into metal framing.

OSB minimum 7/16 in.

- Siding nail (0.09 in. shank x 0.215 in. HD x 1-1/2 in. long
- Ribbed Wafer-head or equivalent (No. 8 x 1 5/8 in. long x 0.375 in. HD).

FACE NAILING

Nails - Wood Framing

- 6d (0.113 in. shank x 0.267 in. HD x 2 in. long)
- Siding nail (0.09" shank x 0.221" HD x 2" long)

Screws - Steel Framing

• Ribbed Bugle-head or equivalent (No. 8-18 x 1-5/8 in. long x 0.323 in. HD) Screws must penetrate 3 threads into metal framing.

Nails - Steel Framing

• ET & F pin or equivalent (0.10 in. shank x 0.25 in. HD x 1-1/2 in. long) Nails must penetrate minimum 1/4 in. into metal framing.

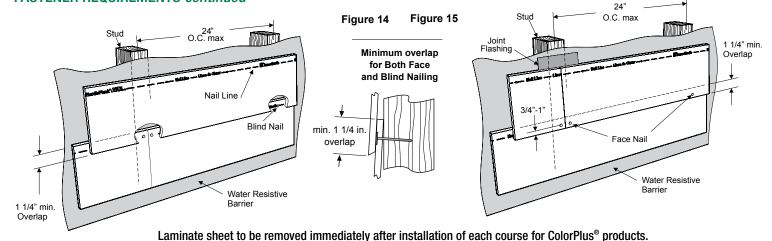
OSB minimum 7/16 in.

• Siding nail (0.09 in. shank x 0.221 in. HD x 1-1/2 in. long)

^{*}Also see General Fastening Requirements; and when considering alternative fastening options refer to James Hardie's Technical Bulletin USTB 5 - Fastening Tips for HardiePlank Lap Siding.



FASTENER REQUIREMENTS continued



Pin-backed corners may be done for aesthetic purposes only. Finish nails are recommended for pin-backs. Headed siding nails are allowed. Place pin-backs no closer than 1 in. from plank ends and 3/4 in. from plank edge into min. 3/8 in. wood structural panel. Pin-backs are not a substitute for blind or face nailing.

GENERAL FASTENING REQUIREMENTS

Fasteners must be corrosion resistant, galvanized, or stainless steel. Electro-galvanized are acceptable but may exhibit premature corrosion. James Hardie recommends the use of quality, hot-dipped galvanized nails. James Hardie is not responsible for the corrosion resistance of fasteners. Stainless steel fasteners are recommended when installing James Hardie® products near the ocean, large bodies of water, or in very humid climates.

Manufacturers of ACQ and CA preservative-treated wood recommend spacer materials or other physical barriers to prevent direct contact of ACQ or CA preservative-treated wood and aluminum products. Fasteners used to attach HardieTrim Tabs to preservative-treated wood shall be of hot dipped zinc-coated galvanized steel or stainless steel and in accordance to 2009 IRC R317.3 or 2009 IBC 2304.9.5

- Consult applicable product evaluation or listing for correct fasteners type and placement to achieve specified design wind loads.
- NOTE: Published wind loads may not be applicable to all areas where Local Building Codes have specific jurisdiction. Consult James Hardie Technical Services if you are unsure of applicable compliance documentation.
- · Drive fasteners perpendicular to siding and framing
- Fastener heads should fit snug against siding (no air space).
- NOTE: Whenever a structural member is present, HardiePlank should be fastened with even spacing to the structural member. The tables allowing direct to OSB or plywood should only be used when traditional framing is not available.

CUT EDGE TREATMENT

Caulk, paint or prime all field cut edges. James Hardie touch-up kits are required to touch-up ColorPlus products.

CAULKING

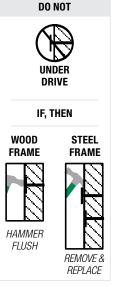
For best results use an Elastomeric Joint Sealant complying with ASTM C920 Grade NS, Class 25 or higher or a Latex Joint Sealant complying with ASTM C834. Caulking/Sealant must be applied in accordance with the caulking/sealant manufacturer's written instructions. **Note: some caulking manufacturers do not allow "tooling".**

PNEUMATIC FASTENING

James Hardie products can be hand nailed or fastened with a pneumatic tool. Pneumatic fastening is highly recommended. Set air pressure so that the fastener is driven snug with the surface of the siding. A flush mount attachment on the pneumatic tool is recommended. This will help control the



depth the nail is driven. If setting the nail depth proves difficult, choose a setting that under drives the nail. (Drive under driven nails snug with a smooth faced hammer - Does not apply for installation to steel framing).







PAINTING

DO NOT use stain, oil/alkyd base paint, or powder coating on James Hardie® products. Factory-primed James Hardie products must be painted within 180 days of installation. 100% acrylic topcoats are recommended. Do not paint when wet. For application rates refer to paint manufacturers specifications. Back-rolling is recommended if the siding is sprayed.

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COLORPLUS® TECHNOLOGY CAULKING, TOUCH-UP & LAMINATE

- Care should be taken when handling and cutting James Hardie ColorPlus® products. During installation use a wet soft cloth or soft brush to gently wipe off any residue or construction dust left on the product, then rinse with a garden hose.
- Touch up nicks, scrapes and nail heads using the ColorPlus® Technology touch-up applicator. Touch-up should be used sparingly.
 If large areas require touch-up, replace the damaged area with new HardiePlank® lap siding with ColorPlus® Technology.
- Laminate sheet must be removed immediately after installation of each course.
- Terminate non-factory cut edges into trim where possible, and caulk. Color matched caulks are available from your ColorPlus® product dealer.
- Treat all other non-factory cut edges using the ColorPlus Technology edge coaters, available from your ColorPlus product dealer.

Note: James Hardie does not warrant the usage of third party touch-up or paints used as touch-up on James Hardie ColorPlus products.

Problems with appearance or performance arising from use of third party touch-up paints or paints used as touch-up that are not James Hardie touch-up will not be covered under the James Hardie ColorPlus Limited Finish Warranty.

COVERAGE CHART/ESTIMATING GUIDE

Number of 12 ft. planks, does not include waste

COVERAGE AREA LESS OPENINGS

	HARDIEPLANK [®] LAP SIDING WIDTH											
SQ	(exposure)	5 1/4	6 1/4	7 1/4	7 1/2	8	8 1/4	9 1/4	9 1/2	12		
(1 SQ = 100 sq.ft.)		4	5	6	6 1/4	6 3/4	7	8	8 1/4	10 3/4		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		25 50 75 100 125 150 175 200 225 250 275 300 325 350 375 400	20 40 60 80 100 120 140 160 180 200 240 260 280 300 320	17 33 50 67 83 100 117 133 150 167 183 200 217 233 250 267	16 32 48 64 80 96 112 128 144 160 176 192 208 224 240 256	15 30 44 59 74 89 104 119 133 148 163 178 193 207 222 237	14 29 43 57 71 86 100 114 129 143 157 171 186 200 214 229	13 25 38 50 63 75 88 100 113 125 138 150 163 175 188	13 25 38 50 63 75 88 100 113 125 138 150 163 175 188	9 19 28 37 47 56 65 74 84 93 102 112 121 130 149		
17		425	340	283	272	252	243	213	213	158		
18		450	360	300	288	267	257	225	225	167		
19		475	380	317	304	281	271	238	238	177		
20		500	400	333	320	296	286	250	250	186		

This coverage chart is meant as a guide. Actual usage is subject to variables such as building design. James Hardie does not assume responsibility for over or under ordering of product.

ADDITIONAL HANDLING REQUIREMENTS

IMPORTANT: To prevent damage to the drip edge, extra care should be taken when removing planks from the pallet, while handling, and when installing with a lap gauge. Planks are interlocked together on the pallet, therefore they should be removed from the pallet horizontally (side to side) to allow planks to unlock themselves from one another.

Pull from across the stack

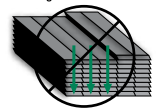


PAINTING JAMES HARDIE® SIDING AND TRIM PRODUCTS WITH COLORPLUS® TECHNOLOGY

When repainting ColorPlus products, James Hardie recommends the following regarding surface preparation and topcoat application:

- Ensure the surface is clean, dry, and free of any dust, dirt, or mildew
- · Repriming is normally not necessary
- 100% acrylic topcoats are recommended
- DO NOT use stain, oil/alkyd base paint, or powder coating on James Hardie® Products.
- Apply finish coat in accordance with paint manufacturers written instructions regarding coverage, application methods, and application temperature
- DO NOT caulk nail heads when using ColorPlus products, refer to the ColorPlus touch-up section

Do not go down the stack



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SILICA WARNING

DANGER: May cause cancer if dust from product is inhaled. Causes damage to lungs and respiratory system through prolonged or repeated inhalation of dust from product. Refer to the current product Safety Data Sheet before use. The hazard associated with fiber cement arises from crystalline silica present in the dust generated by activities such as cutting, machining, drilling, routing, sawing, crushing, or otherwise abrading fiber cement, and when cleaning up, disposing of or moving the dust. When doing any of these activities in a manner that generates dust you must (1) comply with the OSHA standard for silica dust and/or other applicable law, (2) follow James Hardie cutting instructions to reduce or limit the release of dust; (3) warn others in the area to avoid breathing the dust; (4) when using mechanical saw or high speed cutting tools, work outdoors and use dust collection equipment; and (5) if no other dust controls are available, wear a dust mask or respirator that meets NIOSH requirements (e.g. N-95 dust mask). During clean-up, use a well maintained vacuum and filter appropriate for capturing fine (respirable) dust or use wet clean-up methods - never dry sweep.

🔔 WARNING: This product can expose you to chemicals including respirable crystalline silica, which is known to the State of California to cause cancer. For more information go to P65Warnings.ca.gov.

RECOGNITION: In accordance with ICC-ES Evaluation Report ESR-2290, HardiePlank® lap siding is recognized as a suitable alternate to that specified in the 2006, 2009, 2012 & 2015 International Residential Code for One and Two-Family Dwellings, and the 2006, 2009, 2012 & 2015 International Building Code. HardiePlank lap siding is also recognized for application in the following: City of Los Angeles Research Report No. 24862, State of Florida Product Approval FL#13192, Miami-Dade County Florida NOA No. 17-0406.06, U.S. Dept. of HUD Materials Release 1263f, Texas Department of Insurance Product Evaluation EC-23, City of New York MEA 223-93-M, and California DSA PA-019. These documents should also be consulted for additional information concerning the suitability of this product for specific applications.



Pella® Reserve™ Contemporary Casement Window



Product Selection Guide	
Size and Performance Data	CM-2
Sound Transmission Class/Outdoor-Indoor Transmission Class	CM-2
Features and Options	CM-3
Combination Assemblies	CM-4
Glazing Performance	CM-5
Impact Resistant Glass	CM-9
Grilles	CM-10
Casement Shapes and Custom Options	CM-11
Size Tables	CM-13
Special Sizes and Dimensions	CM-15
Design Data	
Standard Operator	CM-16
Fixed	CM-17
Push-Out	CM-18
Detailed Product Description	
Standard Operator	
Push-Out	CM-20
Unit Sections	CM-21

Supporting documents for this product:

Test Reports:

 $\underline{https://media.pella.com/professional/adm/CertificationReports/Test_Reports_AS-Clad.pdf}$

CSI Specs (readable using Microsoft Word or other text editing application):

 $\underline{https://media.pella.com/professional/adm/Wood-CSI_Specs/08551-PRC.rtf}$

AIA Masterspec (readable using Microsoft Word or other text editing application):

 $\underline{https://media.pella.com/professional/adm/Wood-CSI_Specs/Masterspec/08550FL_finished.rtf}$

 $\label{thm:petalled} \textbf{Detailed Product Description (readable using Microsoft Word or other text editing application):}$

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/PRC-Casement-C.rtf}$

Size Tables (requires appropriate CAD software to read and use):

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/PRC-CM-Elev_D.dwg}$

CAD cross sections (requires appropriate CAD software to read and use):

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/PRC-CM-Detail_D.dwg}$

3D & BIM (requires appropriate software to read and use):

 $\underline{https://media.pella.com/professional/adm/RevitFiles/PR-Revit/Window-Casement-Pella-Reserve-Contemporary.zip.pdf. All the professional adm/RevitFiles/PR-Revit/Window-Casement-Pella-Reserve-Contemporary.zip. All the professional adm/RevitFiles/PR-Revit/Window-Casement-Pella-Reserve-Contemporary. All the professional adm/Revit-Pella-Revit/Window-Casement-Pella-Revi$

Sketchup (requires appropriate software to read and use):

 $\underline{https://media.pella.com/professional/adm/Clad-Wood-ASC/PellaSKP_PellaReserve_Contemporary_Casement.zip(ASC)$

Combination Recommendations:

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/D_Combinations.pdf}$

Installation Details:

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/F_InstallationDetails.pdf}$

Impact-Resistant Casement, Complete Product Information:

https://media.pella.com/professional/adm/Clad-Wood/Pella-ImpactResistant_Casement.pdf



Size and Performance Data

Rectangular and Angled Shapes

•
•
•
•
R30 - CW50
Hallmark Certified
0.05
7.5 psf
30 - 50 psf
10
15/6

Sound Transmission Class /	Sound Transmission Class / Outdoor-Indoor Transmission Class											
Product	Frame Size Tested₅	Overall Glazing Thickness	Exterior Glass Thickness	Interior Glass Thickness	Third Pane Thickness	STC Rating	OITC Rating					
Contemporary Clad	Vent with No G	Grilles										
Window	23" x 59"	11/16"	2.5mm	2.5mm	_	26	23					
	23" x 59"	11/16"	5mm	3mm	_	31	26					
	23" x 59"	11/16"	3mm	6.0mm PVB	_	34	28					
	Fixed with No	Grilles										
	47" x 59"	11/16"	3mm	3mm	-	28	24					
	47" x 59"	11/16"	5mm	3mm	_	31	26					
	47" x 59"	11/16"	3mm	6.0mm PVB	_	33	29					

⁽¹⁾ Maximum performance for single unit when glazed with the appropriate glass thickness. See Design Data pages in this section for specific product performance class and grade values. Values

shown are for standard and special sizes; Custom sizes may not have the same values. Contact your local sales representative for complete information.

(2) Published performance data for air infiltration is determined by testing a minimum of four (4) products of NFRC model size. Testing is conducted in accordance with ASTM E283. Air infiltration ratings for products will differ by size. The performance data does not apply to combination assemblies unless noted. Actual product performance may vary for a number of reasons including installation and product care.

⁽³⁾ The higher the level, the greater the product's ability to resist forced entry.

⁽⁴⁾ Glazing configurations may result in higher operational forces.

⁽⁵⁾ ASTM E 1425 defines standard sizes for acoustical testing. Ratings achieved at that size are representative of all sizes of the same configuration.

NOTE: Performance with additional options may not be the same as Standard and Special size units. Please contact your local Pella representative for complete information.



Features and Options

Standard	Options / Upgrades
Glazing	
Glazing Type	
Dual-Pane Insulating Glass	Triple-Pane Insulating Glass
Insulated Glass Options/Low-E Types	
	SunDefense [™] Low-E
	SunDefense+ Low-E
Advanced Low-E	AdvancedComfort Low-E NaturalSun Low-E
	NaturalSun+ Low-E
	Clear (no Low-E coating)
Additional Glass Options	Cicui (no Low L country)
The state of the s	Tempered Glass
	Obscure Glass ₁
Annealed Glass	Tinted Glass (Bronze, Gray and Green)
	Noise reduction glass (5mm/3mm or 4mm/6mm combination)
	Noise reduction laminated glass (non-impact)
Gas Fill/High Altitude	1 Calcada a Maria a de la companya del companya de la companya del companya de la
Argon	High altitude
Wood Types	High Altitude with Argon₂
Pine	Mahogany, Douglas Fir
Exterior	Managany, Douglas i ii
Exterior Sash Profile	
Square	_
Exterior Finish	
EnduraClad® protective finish	EnduraClad Plus protective finish
Cladding Colors 1	2. Idad a diad i i ida protosti i o i i i ida
Standard colors	Feature Colors, Custom Colors
Interior	
Interior Sash Profile	
Square	_
Interior Finish	
Unfinished wood	Factory primed 3, Factory prefinished paint 3, Factory prefinished stain
Hardware	
Hardware Type	
Wash hinge Hardware	Side Pivot
Hardware Style	
Saldo, Fold-Away crank	_
Hardware Finishes	
Champagne, White, Brown or Matte Black	Satin Brass, Satin Nickel, Oil-Rubbed Bronze, Polished Chrome
Sash Locks	
SureLock® System, Unison Lock System4	_
Grilles	
Integral Light Technology® Grilles	
_	Traditional, Prairie, Top Row, Cross, Custom
Grilles-Between-the-Glass	
_	Traditional, Prairie, Top Row ₁ , Cross, Custom-Equally Divided
Screens	, and the state of
_	InView [®] screens

⁽¹⁾ Contact your local Pella sales representative for current designs and color options.
(2) Available with Low-E argon-insulated glass only.
(3) Not available on Mahogany and Douglas Fir interiors.
(4) Unit height determines availability.

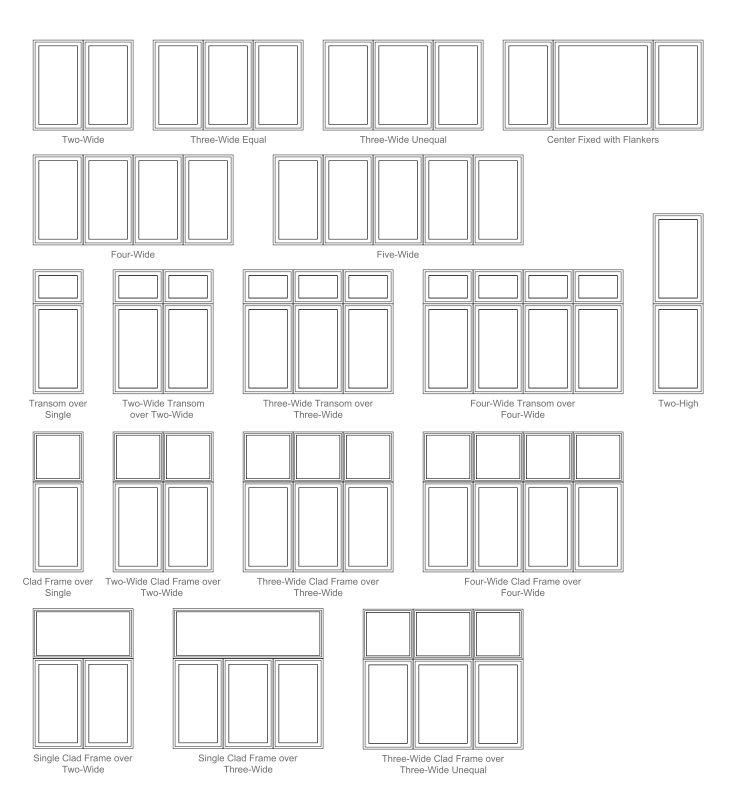


Combination Assemblies

Combinations are a great way to create visual interest in any project. A combination is an assembly formed by two or more separate windows or doors whose frames are mulled together by a combination or reinforcing mullion.

Pella window combinations are available in an endless variety of arrangements. Below are some examples available factory-assembled combinations. See the Combinations Recommendations document for typical mullions, requirements and limitations.

Contact your local Pella sales representative for more information.





Glazing Thickness				ass m)		Pe	rformar	ice Valu	es ₁		Sha ERGY Criteri		° Perf	orma	
azir ckn	Type of Glazing	NFRC Certified Product #			Gap Fill	or	.,	.0			U.	S.		Can	ada 🤈
ID J		1 Todact #	ENCt.	Int.		U-Factor	SHGC	% ALT	S		Zone			ER	
Vent I	Dual-Pane Glazing — Aluminum-C	Clad Exterior								N	NC	sc	S		CA
11/16"	Clear IG	PEL-N-11-24121-00001	3	3	air	0.45	0.57	0.59	42	П					
	with grilles-between-the-glass	PEL-N-11-24122-00001				0.45	0.52	0.54	42						
	with integral grilles	PEL-N-11-24123-00001				0.45	0.52	0.54	42						
11/16"	Advanced Low-E IG	PEL-N-11-24313-00001	3	3	argon	0.29	0.27	0.51	57	1					
	with grilles-between-the-glass	PEL-N-11-24314-00001				0.29	0.25	0.46	57						
	with integral grilles	PEL-N-11-24315-00001				0.29	0.25	0.46	57	İ					
11/16"	SunDefense™ Low-E IG	PEL-N-11-24317-00001	3	3	argon	0.28	0.20	0.47	57	1		SC	S		
	with grilles-between-the-glass	PEL-N-11-24318-00001				0.28	0.19	0.42	57			SC	S		
	with integral grilles	PEL-N-11-24319-00001				0.29	0.19	0.42	57				S		
11/16"	SunDefense+ Low-E IG	PEL-N-11-26013-00001	3	3	argon	0.25	0.20	0.46	45	1	NC	SC	S		
	with grilles-between-the-glass	PEL-N-11-26014-00001			3	0.25	0.18	0.41	45		NC	SC	S		
	with integral grilles	PEL-N-11-26015-00001				0.25	0.18	0.41	45		NC	SC	S		
11/16"	AdvancedComfort Low-E IG	PEL-N-11-24325-00001	3	3	argon	0.25	0.27	0.49	45	1	NC				
- 1.0	with grilles-between-the-glass	PEL-N-11-24326-00001			u.go	0.25	0.24	0.45	45		NC				
	with integral grilles	PEL-N-11-24327-00001				0.26	0.24	0.45	45	\vdash					\vdash
11/16"	NaturalSun Low-E IG	PEL-N-11-21563-00002	3	3	argon	0.30	0.50	0.57	56	1				\vdash	\vdash
11/10	with grilles-between-the-glass	PEL-N-11-21751-00002			argon	0.30	0.46	0.52	56	1					
	with integral grilles	PEL-N-11-21754-00002				0.31	0.46	0.52	56	1				\vdash	
11/16"	NaturalSun+ Low-E IG	PEL-N-11-25941-00001	3	3	argon	0.26	0.46	0.56	44	N				34	CA
11/10	with grilles-between-the-glass	PEL-N-11-25942-00001			argon	0.26	0.42	0.51	44	N				J-	CA
	with integral grilles	PEL-N-11-25943-00001				0.26	0.42	0.51	44	N				\vdash	\vdash
Vent	Dual-Pane Tinted Glazing	FEE-IN-11-23943-00001				0.20	0.42	0.51	44	IV					
	· · · · · · · · · · · · · · · · · · ·	DEL N. 41. 24.440. 00002	7 5			0.20	0.24	0.22	5.0	_					
11/16"	Bronze Advanced Low-E IG	PEL-N-11-24449-00002	5	3	argon	0.29	0.24	0.33	56	├				\vdash	├
	with grilles-between-the-glass	PEL-N-11-24450-00002				0.30	0.22	0.30	56	-			S	\vdash	├
	with integral grilles	PEL-N-11-24451-00002			-	0.30	0.22	0.30	56	-			S	\vdash	├
11/16"	Gray Advanced Low-E IG	PEL-N-11-24449-00003	5	3	argon	0.29	0.22	0.28	56	-			S	\vdash	├
	with grilles-between-the-glass	PEL-N-11-24450-00003				0.30	0.20	0.26	56	├			S	\vdash	├
	with integral grilles	PEL-N-11-24451-00003				0.30	0.20	0.26	56	-			S	\vdash	
11/16"	Green Advanced Low-E IG	PEL-N-11-24449-00004	5	3	argon	0.29	0.27	0.44	56	ـــــ					<u> </u>
	with grilles-between-the-glass	PEL-N-11-24450-00004				0.30	0.25	0.40	56	<u> </u>					<u> </u>
	with integral grilles	PEL-N-11-24451-00004				0.30	0.25	0.40	56						<u> </u>
Vent [Dual-Pane High Altitude Glazing														
11/16"	Advanced Low-E IG	PEL-N-11-24145-00001	3	3	air	0.32	0.27	0.51	54						
	with grilles-between-the-glass	PEL-N-11-24146-00001				0.32	0.25	0.46	54						
	with integral grilles	PEL-N-11-24147-00001				0.33	0.25	0.46	54						
11/16"	SunDefense Low-E IG	PEL-N-11-24169-00001	3	3	air	0.32	0.21	0.47	54				S		
	with grilles-between-the-glass	PEL-N-11-24170-00001				0.32	0.19	0.42	54				S		
	with integral grilles	PEL-N-11-24171-00001				0.33	0.19	0.42	54						
11/16"	SunDefense+ Low-E IG	PEL-N-11-26009-00001	3	3	air	0.27	0.20	0.46	42			SC	S		
	with grilles-between-the-glass	PEL-N-11-26010-00001				0.27	0.18	0.41	42			SC	S		
	with integral grilles	PEL-N-11-26011-00001				0.28	0.18	0.41	42			SC	S		
11/16"	AdvancedComfort Low-E IG	PEL-N-11-24217-00001	3	3	air	0.28	0.27	0.49	41						
	with grilles-between-the-glass	PEL-N-11-24218-00001				0.28	0.24	0.45	41						
	with integral grilles	PEL-N-11-24219-00001				0.28	0.24	0.45	41						
11/16"	NaturalSun Low-E IG	PEL-N-11-24193-00001	3	3	air	0.33	0.50	0.57	53	1					
	with grilles-between-the-glass	PEL-N-11-24194-00001	T -		1	0.33	0.45	0.52	53	t					
	with integral grilles	PEL-N-11-24195-00001				0.34	0.45	0.52	53	t					
11/16"	NaturalSun+ Low-E IG	PEL-N-11-25937-00001	3	3	air	0.28	0.45	0.56	41	1					
	with grilles-between-the-glass	PEL-N-11-25938-00001			J.,	0.28	0.43	0.51	41	t					\vdash
	with integral grilles	PEL-N-11-25939-00001			+	0.29	0.41	0.51	41	-	-			\vdash	\vdash

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance

ER = Canadian Energy Rating

Based on unit size, some products will use 2.5 mm glass that will have equivalent or improved performance from what is shown. See the Product Performance section for more detailed information or visit www.energystar.gov for Energy Star guidelines.



⁽¹⁾ Glazing performance values are calculated for Pine using NFRC 100, NFRC 200 and NFRC 500. Thermal performance of other wood species may vary. ENERGY STAR* values are updated to 2023 (Version 7) criteria.

(2) The values shown are based on Canada's updated ENERGY STAR* 2020 initiative.



Glazing Thickness				ass m)		Pe	rformar	nce Valu	es ₁		IERGY	STAR	° Per	Meet rformance Shown		
azir :kn	Type of Glazing	NFRC Certified Product #			Gap Fill	ō					U.	S.		Can	ada 🤈	
ID J		1 Todact #	ENCt.	Int.	''''	U-Factor	SHGC	% ALT	S		Zo	ne		ER		
Fixed	Dual-Pane Glazing — Aluminum-	Clad Exterior								N	NC	sc	S		CA	
11/16"	Clear IG	PEL-N-1-59119-00001	3	3	air	0.46	0.64	0.67	42	П				1		
	with grilles-between-the-glass	PEL-N-1-59120-00001				0.46	0.58	0.60	42							
	with integral grilles	PEL-N-1-59121-00001				0.46	0.58	0.60	42							
11/16"	Advanced Low-E IG	PEL-N-1-59311-00001	3	3	argon	0.27	0.30	0.57	57	İ						
	with grilles-between-the-glass	PEL-N-1-59312-00001				0.27	0.28	0.51	57							
	with integral grilles	PEL-N-1-59313-00001				0.28	0.28	0.51	57							
11/16"	SunDefense™ Low-E IG	PEL-N-1-59315-00001	3	3	argon	0.27	0.23	0.53	57			SC	S			
	with grilles-between-the-glass	PEL-N-1-59316-00001				0.27	0.21	0.47	57			SC	S			
	with integral grilles	PEL-N-1-59317-00001				0.28	0.21	0.47	57			SC	S			
11/16"	SunDefense+ Low-E IG	PEL-N-1-61941-00001	3	3	argon	0.23	0.22	0.52	45	1	NC	SC	S			
-	with grilles-between-the-glass	PEL-N-1-61942-00001				0.23	0.20	0.46	45		NC	SC	S			
	with integral grilles	PEL-N-1-61943-00001				0.24	0.20	0.46	45		NC	SC	S			
11/16"	AdvancedComfort Low-E IG	PEL-N-1-59323-00001	3	3	argon	0.23	0.30	0.56	44	1	NC					
	with grilles-between-the-glass	PEL-N-1-59324-00001			"	0.23	0.27	0.50	44		NC					
	with integral grilles	PEL-N-1-59325-00001				0.24	0.27	0.50	44		NC					
11/16"	NaturalSun Low-E IG	PEL-N-1-59319-00001	3	3	argon	0.28	0.56	0.65	56	1				37	CA	
	with grilles-between-the-glass	PEL-N-1-59320-00001			u.go	0.28	0.51	0.58	56					34	CA	
	with integral grilles	PEL-N-1-59321-00001				0.29	0.51	0.58	56						- O, t	
11/16"	NaturalSun+ Low-E IG	PEL-N-1-61869-00001	3	3	argon	0.24	0.51	0.63	44	N				39	CA	
	with grilles-between-the-glass	PEL-N-1-61870-00001			u. go	0.24	0.46	0.57	44	N				37	CA	
	with integral grilles	PEL-N-1-61871-00001				0.25	0.46	0.57	44	N				35	CA	
Fixed	Dual-Pane Tinted Glazing	1 22 14 1 0 10 7 1 0 0 0 0 1				0.23	0.10	0.57							CA	
		DEL N. 1 50.447 00003	1 -	2		0.20	0.27	0.27	F.C.							
11/16"	Bronze Advanced Low-E	PEL-N-1-59447-00002	5	3	argon	0.28	0.27	0.37	56 56	 				\vdash	\vdash	
	with grilles-between-the-glass	PEL-N-1-59448-00002				0.29	0.25	_		-				\vdash	-	
44.40.11	with integral grilles	PEL-N-1-59449-00002			+	0.29	0.25	0.33	56	+				\vdash	-	
11/16"	Gray Advanced Low-E IG	PEL-N-1-59447-00003	5	3	argon	0.28	0.25	0.32	56	-			-	\vdash	\vdash	
	with grilles-between-the-glass	PEL-N-1-59448-00003				0.29	0.23	0.29	56 56	-			S		\vdash	
44.40.11	with integral grilles	PEL-N-1-59449-00003	-		-	0.29	0.23			-			S		_	
11/16"	Green Advanced Low-E IG	PEL-N-1-59447-00004	5	3	argon	0.28	0.31	0.50	56	-				\vdash	 	
	with grilles-between-the-glass	PEL-N-1-59448-00004			-	0.29	0.28	0.45	56	-				\vdash	_	
	with integral grilles	PEL-N-1-59449-00004				0.29	0.28	0.45	56	_						
	Dual-Pane High Altitude Glazing															
11/16"	Advanced Low-E IG	PEL-N-1-59143-00001	3	3	air	0.31	0.31	0.57	53						<u> </u>	
	with grilles-between-the-glass	PEL-N-1-59144-00001				0.31	0.28	0.51	53							
	with integral grilles	PEL-N-1-59145-00001				0.32	0.28	0.51	53	_					<u> </u>	
11/16"	SunDefense Low-E IG	PEL-N-1-59167-00001	3	3	air	0.31	0.23	0.53	53	_			S		<u> </u>	
	with grilles-between-the-glass	PEL-N-1-59168-00001				0.31	0.21	0.47	53				S		<u> </u>	
	with integral grilles	PEL-N-1-59169-00001				0.32	0.21	0.47	53	_			S		<u> </u>	
11/16"	SunDefense+ Low-E IG	PEL-N-1-61937-00001	3	3	air	0.26	0.22	0.52	41			SC	S		$ldsymbol{f eta}$	
	with grilles-between-the-glass	PEL-N-1-61938-00001				0.26	0.20	0.46	41			SC	S		<u> </u>	
	with integral grilles	PEL-N-1-61939-00001				0.27	0.20	0.46	41			SC	S			
11/16"	AdvancedComfort Low-E IG	PEL-N-1-59215-00001	3	3	air	0.26	0.30	0.56	41							
	with grilles-between-the-glass	PEL-N-1-59216-00001				0.26	0.27	0.50	41						<u> </u>	
	with integral grilles	PEL-N-1-59217-00001				0.27	0.27	0.50	41						<u> </u>	
11/16"	NaturalSun Low-E IG	PEL-N-1-59191-00001	3	3	air	0.32	0.56	0.65	53	$oxedsymbol{oxedsymbol{oxed}}$				\square		
	with grilles-between-the-glass	PEL-N-1-59192-00001				0.32	0.51	0.58	53					L^{I}		
	with integral grilles	PEL-N-1-59193-00001				0.33	0.51	0.58	53							
11/16"	NaturalSun+ Low-E IG	PEL-N-1-61865-00001	3	3	air	0.27	0.51	0.63	40					36	CA	
	with grilles-between-the-glass	PEL-N-1-61866-00001				0.27	0.46	0.57	40							
	with integral grilles	PEL-N-1-61867-00001				0.27	0.46	0.57	40							

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance ER = Canadian Energy Rating

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⁽¹⁾ Glazing performance values are calculated for Pine using NFRC 100, NFRC 200 and NFRC 500. Thermal performance of other wood species may vary. ENERGY STAR* values are updated to 2023 (Version 7) criteria.

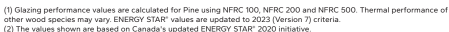
⁽²⁾ The values shown are based on Canada's updated ENERGY STAR* 2020 initiative.



ng ess	Type of Glazing	NFRC Certified Product #		Glass (mm)			Performance Values ₁					ERGY		® Per	Meet forma Showi	
Glazing Thickness	Type of Glazing			. Mid.	Int.	Gap Fill	U-Factor	SHGC	VLT %	S		U.	S.		Cana	ada 2
							J.	다				Zone			ER	
Ven	t Triple-Pane Glazing — Aluminu	m-Clad Exterior									N	NC	sc	S		CA
1"	Advanced Low-E IG	PEL-N-11-24333-00001	3	3	3	argon	0.23	0.25	0.45	65		NC				
	with grilles-between-the-glass	PEL-N-11-24334-00001					0.23	0.23	0.40	65		NC	SC	S		
	with integral grilles	PEL-N-11-24335-00001					0.23	0.23	0.40	65		NC	SC	S		
1"	SunDefense™ Low-E IG	PEL-N-11-24337-00001	3	3	3	argon	0.23	0.18	0.41	65		NC	SC	S		
	with grilles-between-the-glass	PEL-N-11-24338-00001					0.23	0.17	0.37	65		NC	SC	S		
	with integral grilles	PEL-N-11-24339-00001					0.23	0.17	0.37	65		NC	SC	S		
1"	NaturalSun Low-E IG	PEL-N-11-24329-00001	3	3	3	argon	0.23	0.41	0.50	65	N				35	CA
	with grilles-between-the-glass	PEL-N-11-24330-00001					0.24	0.37	0.46	65	N	NC				
	with integral grilles	PEL-N-11-24331-00001					0.23	0.37	0.46	65	N	NC				
Ven	t Triple-Pane High Altitude Glazi	ng														
1"	Advanced Low-E IG	PEL-N-11-24269-00001	3	3	3	air	0.26	0.25	0.45	62						
	with grilles-between-the-glass	PEL-N-11-24270-00001					0.26	0.23	0.40	62			SC	S		
	with integral grilles	PEL-N-11-24271-00001					0.26	0.23	0.40	62			SC	S		
1"	SunDefense Low-E IG	PEL-N-11-24277-00001	3	3	3	air	0.26	0.19	0.41	62			SC	S		
	with grilles-between-the-glass	PEL-N-11-24278-00001					0.26	0.17	0.37	62			SC	S		
	with integral grilles	PEL-N-11-24279-00001					0.26	0.17	0.37	62			SC	S		
1"	NaturalSun Low-E IG	PEL-N-11-24261-00001	3	3	3	air	0.26	0.41	0.50	61	N					
	with grilles-between-the-glass	PEL-N-11-24262-00001					0.27	0.37	0.46	61						
	with integral grilles	PEL-N-11-24263-00001					0.27	0.37	0.46	61						

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance

ER = Canadian Energy Rating



(2) The values shown are based on Canada's updated ENERGY STAR' 2020 initiative.

Based on unit size, some products will use 2.5 mm glass that will have equivalent or improved performance from what is shown.

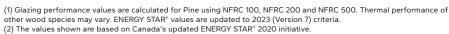
See the Product Performance section for more detailed information or visit www.energystar.gov for Energy Star guidelines.





ng iess		NFRC Certified		Glass (mm)		Cara	Per	les ₁		ERGY	ded A STAR ia in Z	® Perf				
Glazing Thickness	Type of Glazing	Product #	Evt	Ext. Mid. I	Int.	Gap Fill	U-Factor	SHGC	% J	S	U.S.				Cana	ada 2
				iviid.	IIIC.		U F,	SH	VLT	0		Zo	ne		ER	
Fixe	d Triple-Pane Glazing — Aluminı	ım-Clad Exterior									N	NC	sc	S		CA
1"	Advanced Low-E IG	PEL-N-1-59331-00001	3	3	3	argon	0.21	0.28	0.51	65	N	NC			30	CA
	with grilles-between-the-glass	PEL-N-1-59332-00001					0.21	0.25	0.45	65	N	NC			28	CA
	with integral grilles	PEL-N-1-59333-00001					0.21	0.25	0.45	65	N	NC			28	CA
1"	SunDefense™ Low-E IG	PEL-N-1-59335-00001	3	3	3	argon	0.20	0.21	0.47	66	N	NC	SC	S	27	CA
	with grilles-between-the-glass	PEL-N-1-59336-00001					0.21	0.19	0.42	66	N	NC	SC	S	25	CA
	with integral grilles	PEL-N-1-59337-00001					0.21	0.19	0.42	66	N	NC	SC	S	25	CA
1"	NaturalSun Low-E IG	PEL-N-1-59327-00001	3	3	3	argon	0.21	0.46	0.57	65	N				40	CA
	with grilles-between-the-glass	PEL-N-1-59328-00001					0.22	0.42	0.51	65	N				37	CA
	with integral grilles	PEL-N-1-59329-00001					0.21	0.42	0.51	65	N				38	CA
Fixe	d Triple-Pane High Altitude Glaz	ing														
1"	Advanced Low-E IG	PEL-N-1-59267-00001	3	3	3	air	0.24	0.28	0.51	62		NC				
	with grilles-between-the-glass	PEL-N-1-59268-00001					0.25	0.25	0.45	62		NC				
	with integral grilles	PEL-N-1-59269-00001					0.25	0.25	0.45	62		NC				
1"	SunDefense Low-E IG	PEL-N-1-59275-00001	3	3	3	air	0.24	0.21	0.47	62		NC	SC	S		
	with grilles-between-the-glass	PEL-N-1-59276-00001					0.25	0.19	0.42	62		NC	SC	S		
	with integral grilles	PEL-N-1-59277-00001					0.25	0.19	0.42	62		NC	SC	S		
1"	NaturalSun Low-E IG	PEL-N-1-59259-00001	3	3	3	air	0.25	0.46	0.57	62	N				35	CA
	with grilles-between-the-glass	PEL-N-1-59260-00001					0.25	0.42	0.51	62	N					
	with integral grilles	PEL-N-1-59261-00001					0.25	0.42	0.51	62	N					

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance ER = Canadian Energy Rating



Based on unit size, some products will use 2.5 mm glass that will have equivalent or improved performance from what is shown. See the Product Performance section for more detailed information or visit www.energystar.gov for Energy Star guidelines.

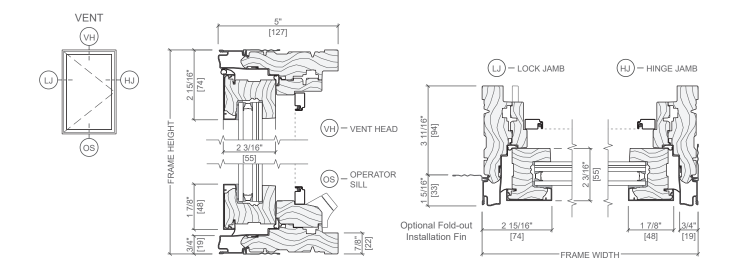




Products with Impact-Resistant Glass

For a complete list of ratings, refer to the Impact-Resistant product section.

Product	Design Pre Missile I	•	Hallmark	Florida Product
	Minimum Maximum		Certified	Approval System
Vent Units				
11/16" Insulated Glass PVB	75	75	411-H-1339	FL10015.1
1" Insulated Glass SGP	75	+75 / -85	411-H-1339	FL10015.3
Fixed Units				
11/16" Insulated Glass PVB	75	75	411-H-1339	FL10022.1
1" Insulated Glass SGP	+75 / -85	+75 / -85	411-H-1339	FL10022.4
Large Fixed Units				
11/16" Insulated Glass PVB	75	75	411-H-1339	FL10022.1
1" Insulated Glass SGP	75	+75 / -85	411-H-1339	FL10022.4



Florida Product Approval System number not needed if Miami-Dade County approved. Consult your local building code to ensure products meet all requirements.

^{(—) =} Not Available
1-7/8" sash stiles and rails are standard for impact-resistant units.

All sizes and glass types are tested for air/water/structural and impact-resistance, and are certified for wind zone 4, large missile rating D.

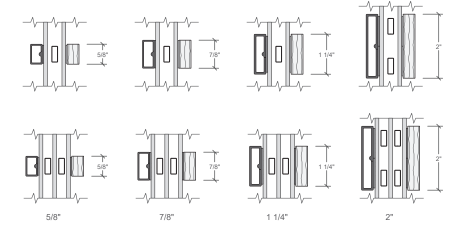


Grille Profiles

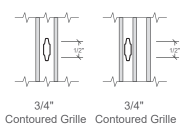
Contemporary Style Collection - Integral Light Technology

Square Grilles

Clad Exterior - Wood Interior



Grilles-Between-the-Glass



Integral Light Technology® Grilles

Prairie Lite Patterns

Size range availability is for 3/4", 7/8" and 1-1/4" grille width. Standard corner lite dimension for Prairie patterns = 2-1/2" VG.

9-Lite

- Available in all standard and special sizes.

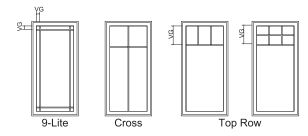
Other Available Patterns

Cross

- Standard visible glass to separator bar = one-quarter of total visible glass height.

Top Row

- Standard visible glass to separator bar = 14" or half of total visible glass height, whichever is smaller.



Grilles-Between-the-Glass

Available Patterns

9-Lite

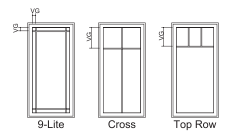
Available in all standard and special sizes.

Cross

 Available for units with frame heights ≥35". Standard visible glass to separator bar = 1/4 of total visible glass height.

Top Row

- Standard visible glass to separator bar = 14" for frame heights >35". Standard visible glass to separator bar = 21" for 35" frame heights and optional for 41" frame height. Separator bar at 12" or 16" optional for frame heights >41".



For traditional patterns, see size tables.

Lite dimensions noted can vary.

Custom configurations are also available, for details contact your local Pella sales representative.

VG = Visible Glass



Casement Shapes and Custom Options

Casement Shapes - (as viewed from the exterior)

General Restrictions All Angle Top

Angled Shapes - Fixed

Frame cannot exceed 96" in both directions.

Minimum angle between adjoining members is 20°, and maximum angle is < 160°.

Maximum frame < 54.5 ft² (based on rectangular unit).

Angled Shapes - Roto Operator

Maximum frame area equals 19.5 ft² (based on rectangular unit).

Not all units meet egress requirements.

Frame width cannot exceed hinge jamb height.

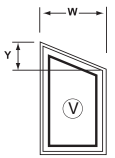
Hinge Side Height ≥ Frame Width ÷ 2955 x Frame Area + 18.175"

* Calculate Frame Area as if unit was a rectangle. = Frame Height x Frame Width

Unit must be hinged off short jamb, if angle height (Y) divided by angle width (W) is greater than 0.364.

Unit is not valid if angle height (Y) is greater than angle width (X).

Short Side (S1) must be less than overall height.



Custom Stile and Rail Widths

The A dimension shown can vary from 1-1/2", 1-7/8", 3", 5".

1-7/8" stiles and rails are standard for impact-resistant units.

For Unit sizes > 36 sq ft 1-1/2" sash is not available.

Any members meeting at an angle not equal to 90° must be the same width.



Cross section shown is representation of design. bottom rail shown as an example.

The following additional options are available:

- Special Wood Types
- Custom Grille Types and Patterns
- · Custom Glazing
- Custom Width and height rectangular units
- · Custom Width sash stiles and rails
- · Angled Shape vent and fixed windows
- Corner Window Units (Fixed Only)

Contact your local sales representative for complete information.



Corner Window

NOTE: Performance Class and Grade for a Casement with additional options and Specialty windows may not be the same as Standard and Special size units. Please contact your local Pella representative for complete information.



Casement Shapes and Custom Options

Angled Shape Units		Minimum	Maximum	Restrictions
Trapezoid	Fixed			
	W	9"	12' 0"	
W	Н	9"	12' 0"	
	S1	1' 1-3/4"	_	
	Vent with Side	Pivot Hinge		
20 20 20 20 20 20 20 20	W	1' 1-3/4"	3' 5"	S1 ≥ W ÷ 2955 x (W x H) + 18.175" H ≤ W + S1
Left Right	(Hinge Side)	1' 1-3/4"	8' 0"	If (H - S1) ÷ W > 0.364, Unit must hinge off of short side
	Lock Jamb Side	9"	8' 0"	See Restricted Opening.
Pentagon	Fixed			
	W	9"	12' 0"	Peak must be centered. This shape is defined with peak centered for calculation purposes. If peak
	Н	1' 4-13/16"	12' 0"	is not centered, it must be reviewed manually for acceptability. Maximum frame area cannot be >
	S1 / S2	9"	_	54.5 sq ft.
<u></u>	Vent with Side	Pivot Hinge		
	W	1' 1-3/4"	3' 5"	S1 ≥ W ÷ 2955 x (W x H) + 18.175"
W	Н	1' 7-9/16"	8' 0"	H ≤ W ÷ 2 + S1
	S1	13-3/4"	< 8' 0"	Maximum frame area cannot be > 19.5 sq ft.
	S2	9"	_	See Restricted Opening.
Isosceles Triangle	Fixed			
	W	11-1/4"	11' 3-5/16"	
T T W	н	11-1/4"	11' 3-5/16"	
Left Right	S	9"	12' 0"	

Mitered Corner		Minimum	Maximum	Restrictions
Fixed Sash in Frame (Casement)	Fixed			
W Right W Left	W Left	12"	4' 0"	Max Frame area of each side cannot be > 54.5 sq ft. Max Glass Area of each side cannot be > 48 sq ft.
н	W Right	12"	4' 0"	
Interior View	Height	12"	6' 1"	
Fixed Frame Direct Set	Fixed			
W Right W Left	W Left	12"	4' 0"	Max Frame area of each side cannot be > 54.5 sq ft. Max Glass Area of each side cannot be > 48 sq ft.
н	W Right	12"	4' 0"	See Fixed Frame Direct Set product section for features and options
Interior View	Height	12"	6' 1"	



Size Tables

Tran	isoms	(451)	(552)	(603)	(654)	(756)	(832)	(908)
	Opening	(432) 1' 5 ³ / ₄ "	(533) 1' 9 ³ / ₄ "	(584) 1' 11 ³ / ₄ "	(635) 2' 1 ³ / ₄ "	(737) 2' 5 ³ / ₄ "	(813) 2' 8 ³ / ₄ "	(889) 2' 11 ³ / ₄ "
	Frame	1' 5"	1' 9"	1' 11"	2' 1"	2' 5"	2' 8"	2' 11"
() (451) () (432)	93/4" 1' 53/4"	1717						
(552) (533)	- -		2121					
(603) (584)	1'113/4"			2323				
(654) (635)	2' 13/4"				2525			
(756) (737)	2' 5 3/4"					2929		
Vent	Units							
(813)	2' 8 3/4"	1732	2132	2332	2532	2932	3232	
(808)	2' 113/4"	1735	2135	2335	2535	2935 E ₃	3235 E ₂	3535 3535
(1 060)	3' 5 3/ 4"	1741	2141	2341	2541 E ₃	E ₁ E ₂ 2941	3241 E ₁ E ₂	3541 E
(1 213)	3' 113/4"	1747	2147	2347	2547 E ₂	E 2947	3247 E	3547
(1 365) (1 346)	4'53/4"	1753	2153	2353	2553 E ₂	2953 E	3253 E	3553 E
(1 518) (1 499)	4' 11"				E2	2959 E	E 2050	3559 E
(1 670) (1 651)	5'53/4"	1759	2159	2359	2559	E	3259	E E
(1 822) (1 803)	5' 113' 4"	1765	2165	2365	2565	2965	3265	3565
(1 873) (1 854)	6' 13/ 4"	1771 1771 1773	2171	2371	2571 	2971	3271	3571

Rough Opening Dimensions

Clad exterior units: Dimensions shown in tables are rough opening dimensions.

Egress Notes for Standard Crank-Out Casement:

Check all applicable local codes for emergency egress requirements.

- E = Window meets minimum clear opening of 24" height, 20" width, and 5.7 ft².
- E1 = Window meets minimum clear opening of 24" height, 20" width, and 5.0 ft².
- E2 = With optional side pivot hardware, window meets minimum clear opening of 24" height, 20" width, and 5.7 ft².
- E3 = With optional side pivot hardware, window meets minimum clear opening of 24" height, 20" width, and 5.0 ft²

See Design Data pages in this section for clear opening dimensions.

Clear opening (egress) information does not take into consideration the addition of a Rolscreen (or any other accessory) to the product. Consult your local building code to ensure products with Rolscreens meet egress requirements.

Side pivot hardware reduces Performance class to 'R'.

Egress information shown is for standard operators only, for Push-Out Casement egress information see the Design Data pages.

Not to scale.

F = Fixed only

T = Tempered glass due to aspect ratio. Traditional grille patterns shown.



Size Tables - Fixed

[-		(451) (432)	(552) (533)	(603) (584)	(654) (635)	(756) (737)	(832) (813)	(908) (889)	(1 060) (1 041)	(1 213) (1 194)	(1 365) (1 346)	(1 518) (1 499)
	Opening Frame	1' 5 ³ / ₄ " 1' 5"	1' 9 ³ / ₄ " 1' 9"	1' 11 ³ / ₄ " 1' 11"	2' 1 ³ / ₄ " 2' 1"	2' 5 ³ / ₄ " 2' 5"	2' 8 ³ /4" 2' 8"	2' 11 ³ / ₄ " 2' 11"	3' 5 ³ /4" 3' 5"	3' 11 ³ / ₄ " 3' 11"	4' 5 ³ / ₄ " 4' 5"	4' 11 ³ / ₄ " 4' 11"
(451) (432)	1, 5"	1717	2117	2317	2517	2917	3217	3517	4117	4717	5317	5917
(552) (533)	- -		2121						4121	4721	5321	5921
(603) (584)	1 1			2323					4123	4723	5323	5923
(654) (635)		1725	2125	2325	2525	2925	3225	3525	4125	4725	5325	5925
0 0	2,5"					2929			4129	4729	5329	5929
(8)	7 0	1732	2132	2332	2532	2932	3232	3532	4132	4732	5332	5932
(908) (889)	2'11"	1735	2135	2335	2535	2935	3235	3535	4135	4735	5335	5935
(1 060)	3, 2, 4	1741	2141	2341	2541	2941	3241	3541	4141	4741	5341	5941
(1 213) (1 194)	3'11"	1747	2147	2347	2547	2947	3247	3547	4147	4747	5347	5947
(1365) (1346)	4'5"	1753	2153	2353	2553	2953	3253	3553	4153	4753	5353	5953
(1518) (1499)	4'11"	1759	2159	2359	2559	2959	3259	3559	4159	4759	5359	5959
(1670) (1651) E1637."	5.5"	1765	2165	2365	2565	2965	3265	3565	4165	4765	5365	5965
(1 803)	5' 11"	1771	2171	2371	2571	2971	3271	3571	4171	4771	5371	5971
(1873) (1854)	6'1"	1773	2173	2373	2573	2973	3273	3573	4173	4773	5373	5973

Rough Opening Dimensions

Clad exterior units: Dimensions shown in tables are rough opening dimensions.

Not to scale.

Traditional grille patterns shown.



Special Sizes and Dimensions

Special Size Frame Dimensions

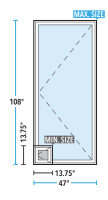
	Minimum	Maximum								
Vent	1'1-3/4" W x 1'1-3/4" H 3'11" W x 9'0" H (13.75" x 13.75") (47" x 108") (349 x 349) (1 194 x 2 743) Frame width cannot exceed frame height on yent sizes.									
	Max frame area 19.5 sq ft.									
F: .1	10" W x 10" H (254 x 254) 12'0" in one direction (144") (3 658)									
Fixed	Max Fixed frame area cannot be greater than 66.25 sq ft. One side must be ≤ 87.375" Max Glass Area cannot be greater than 60 sq ft.									
	Maximum Glass weight is 400 Pounds									

Available within size range shown. Standard Performance Option only. Keep frame dimensions to the nearest 1/8" increment.

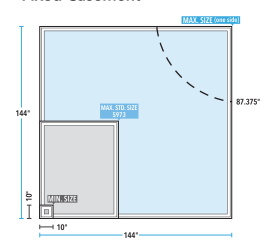
If Frame Width or Height > 96" OR Frame Area > 40.1 sq. ft. OR Glass Area > 36 sq. ft., Stiles and rails must be at least 1.875".

See the Curved, Angled and Rectangular shapes pages or contact your Pella representative for the availability of custom sizes smaller or larger than the parameters.

Vent Casement



Fixed Casement



Standard Hardware Clear Opening formulas Hinge Frame Width Formula Standard FW ≥ 29" and ≤ 30-1/2" FW - 9" Standard FW > 30-1/2" FW - 9-3/4" Side Pivot FW ≥ 25" and ≤ 35" FW - 4-3/8"

Clear opening height = unit height - 4.125"

For units with FW > 35" reference Restricted Opening chart.

Restricted Opening								
Frame Width	Approximate Sash Opening Angle							
>35	28 degrees							
36	26 degrees							
37	25 degrees							
38	24 degrees							
39	23 degrees							
40	22 degrees							
41	21 degrees							

Sash opening will be limited to the angle shown.

Units over 35 inches wide do NOT meet Egress.

Miscellaneous Formulas

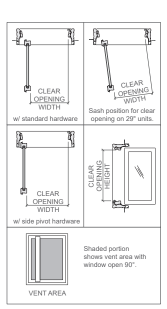
Visible	Width = Frame – 2.46" x 2
Glass	Height = Frame – 2.46" x 2
Actual	Width = Frame – 4"
Glass	Height = Frame – 4"
Glass Weight	Actual Glass Width x Actual Glass Height x Actual Glass Thickness ÷ 11

Glazing weight in pounds, all Glass Width (W), Height (H) and Thickness are in inches.

Side Pivot Clear Opening formulas									
Hinge	Frame Width	Frame Height	Clear Opening Width Formula						
	Frame Width	Frame Height	Clad Exterior	Wood Exterior					
STD	17" to ≤ 29"	17" to ≤ 73"	Unit Width - 4.375	Unit Width - 4.375					
טונ	> 29" to ≤ 35"	29" to ≤ 47"	Unit Width - 4.375	Unit Width - 4.375					
	13.75" to < 17"	13.75" to ≤ 96"	(Unit Width x 0.8) - 2.95	(Unit Width x 0.892) - 4.219					
	17" to < 19"	13.75" to ≤ 96"	(Unit Width x 0.9) - 4.65	(Unit Width x 0.9) - 4.35					
Heavy Dutv*	19" to < 25"	13.75" to ≤ 96"	(Unit Width x 0.883) - 4.433	(Unit Width x 0.883) - 4.133					
Buty	25" to 29"	13.75" to ≤ 96"	Unit Width - 5.55	Unit Width - 5.55					
	> 29" to ≤ 35"	13.75" to ≤ 96"	(Unit Width x 0.9) - 4.15	(Unit Width x 0.917) - 4.533					

Clear opening height = unit height - 4.125"

NOTE: Performance Class and Grade for a Casement with additional options and Specialty windows may not be the same as Standard and Special size units. Please contact your local Pella representative for complete information.

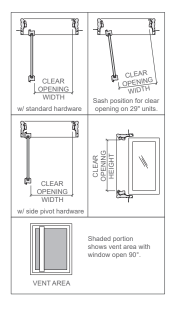


^{*} All units with Impact glass or standard IG glass weighing 56 lbs. or more require heavy duty hinges.



Design Data

Vent a	ind Fi	xed, Stand	dard Ope	rator,	Alumir	ium-Cla	d Exte	eriors			
Clear Opening						d Glass ss (mm)	Performance Class & Grade1				
	'n				Vent	Visible	Dual-Pane Triple-Pane			Class o	Grade
Unit Egress	Width (Inches)	Height (Inches)	Ft²	Area Ft ²	Glass •	Annealed Paragraphic	Tempered Buiz	Annealed Or Tempered 6	Vent	Fixed	
							An	-je	An		
1732		7-1/4	27-7/8	1.4	2.0	2.1	2.5	3	3	CW50	CW50
1735 1741		7-1/4 7-1/4	30-7/8 36-7/8	1.6	2.3	2.3	2.5	3	3	CW50 CW50	CW50 CW50
1747		7-1/4	42-7/8	2.2	3.2	3.2	2.5	3	3	CW50	CW50
1753		7-1/4	48-7/8	2.5	3.7	3.7	2.5	3	3	CW50	CW50
1759		7-1/4	54-7/8	2.8	4.2	4.2	2.5	3	3	CW50	CW50
1765 1771T		7-1/4 7-1/4	60-7/8 66-7/8	3.1	4.7 5.2	4.6 5.1	2.5	3	3	CW50 CW50	CW50 CW50
1773T		7-1/4	68-7/8	3.5	5.3	5.3		3	3	CW50	CW50
2132		11-1/4	27-7/8	2.2	2.7	2.8	2.5	3	3	CW50	CW50
2135		11-1/4	30-7/8	2.4	3.1	3.1	2.5	3	3	CW50	CW50
2141		11-1/4	36-7/8	2.9	3.7	3.7	2.5	3	3	CW50	CW50
2147 2153		11-1/4	42-7/8 48-7/8	3.3	4.4 5.0	5.0	2.5	3	3	CW50 CW50	CW50 CW50
2159		11-1/4	54-7/8	4.3	5.7	5.6	2.5	3	3	CW50	CW50
2165		11-1/4	60-7/8	4.8	6.3	6.3	2.5	3	3	CW45/CW50	CW45/CW50
2171		11-1/4	66-7/8	5.2	7.0	6.9	2.5	3	3	CW45/CW50	CW45/CW50
2173		11-1/4	68-7/8	5.4	7.2	7.1	2.5	3	3	CW40/CW50	CW40/CW50
2332		13-1/4	27-7/8	2.6	3.1	3.1	2.5	3	3	CW50	CW50
2335 2341		13-1/4 13-1/4	30-7/8 36-7/8	3.4	3.4 4.2	3.5 4.2	2.5	3	3	CW50 CW50	CW50 CW50
2347		13-1/4	42-7/8	3.9	4.9	4.2	2.5	3	3	CW50	CW50
2353		13-1/4	48-7/8	4.5	5.6	5.7	2.5	3	3	CW50	CW50
2359		13-1/4	54-7/8	5.0	6.4	6.4	2.5	3	3	CW45/CW50	CW45/CW50
2365		13-1/4	60-7/8	5.6	7.1	7.1	2.5	3	3	CW40/CW50	CW40/CW50
2371		13-1/4	66-7/8	6.2	7.9	7.8	2.5	3	3	CW35/CW50	CW35/CW50
2373 2532		13-1/4 15-1/4	68-7/8 27-7/8	3.0	8.1 3.4	8.1 3.5	2.5	3	3	CW35/CW50 CW50	CW35/CW50 CW50
2535		15-1/4	30-7/8	3.3	3.8	3.9	2.5	3	3	CW50	CW50
2541	E3	20-5/8	36-7/8	5.3	4.6	4.7	2.5	3	3	CW50	CW50
2547	E2	20-5/8	42-7/8	6.1	5.5	5.5	2.5	3	3	CW50	CW50
2553	E2	20-5/8	48-7/8	7.0	6.3	6.3	2.5	3	3	CW50	CW50
2559	E2	20-5/8	54-7/8	7.9	7.1	7.1	2.5	3	3	CW45/CW50	CW45/CW50
2565 2571	E2 E2	20-5/8	60-7/8 66-7/8	9.6	7.9 8.7	7.9 8.7	2.5	3	3	CW40/CW50 CW35/CW50	CW40/CW50 CW35/CW50
2573	E2	20-5/8	68-7/8	9.9	9.0	9.0	2.5	3	3	CW30/CW50	CW30/CW50
2932		24-5/8	27-7/8	4.8	4.1	4.2	2.5	3	3	CW50	CW50
2935	E3	24-5/8	30-7/8	5.3	4.6	4.7	2.5	3	3	CW50	CW50
2941	E2	24-5/8	36-7/8	6.3	5.6	5.7	2.5	3	3	CW50	CW50
2947	E	20	42-7/8	6.0	6.6	6.7	2.5	3	3	CW50 CW50	CW50
2953 2959	<u>Е</u> Е	20	48-7/8 54-7/8	6.8 7.6	7.6 8.6	7.6 8.6	2.5	3	3	CW45/CW50	CW50 CW45/CW50
2965	E	20	60-7/8	8.5	9.5	9.6	2.5	3	3	CW40/CW50	CW40/CW50
2971	Е	20	66-7/8	9.3	10.5	10.5	3	3	3	CW45/CW50	CW45/CW50
2973	Е	20	68-7/8	9.6	10.9	10.9	3	3	3	CW45/CW50	CW45/CW50
3232	E3	27-5/8	27-7/8	5.3	4.6	4.8	2.5	3	3	CW50	CW50
3235 3241	E2 E2	27-5/8 27-5/8	30-7/8 36-7/8	5.9 7.1	5.2 6.3	5.3 6.4	2.5	3	3	CW50 CW50	CW50 CW50
3247	E	22-1/4	42-7/8	6.6	7.4	7.5	2.5	3	3	CW50	CW50
3253	E	22-1/4	48-7/8	7.6	8.5	8.6	2.5	3	3	CW50	CW50
3259	Е	22-1/4	54-7/8	8.5	9.6	9.7	2.5	3	3	CW45/CW50	CW45/CW50
3265	E	22-1/4	60-7/8	9.4	10.7	10.8	3	3	3	CW50	CW50
3271	<u>Е</u> Е	22-1/4	66-7/8	10.3	11.9	11.9	3	3	3	CW45/CW50 CW45/CW50	CW45/CW50
3273 3532F		22-1/4	68-7/8	10.6	12.2	12.3 5.3	2.5	3	3		CW45/CW50 CW50
3535	E1	25-1/4	30-7/8	5.4	5.8	5.9	2.5	3	3	CW50	CW50
3541	E	25-1/4	36-7/8	6.5	7.0	7.2	2.5	3	3	CW50	CW50
3547	Е	25-1/4	42-7/8	7.5	8.3	8.4	2.5	3	3	CW50	CW50
3553	E	25-1/4	48-7/8	8.6	9.5	9.6	2.5	3	3	CW45/CW50	CW45/CW50
3559 3565	E	25-1/4 25-1/4	54-7/8 60-7/8	9.6	10.7	10.8	3	3	3	CW50	CW50 CW50
3571	<u>Е</u> Е	25-1/4	66-7/8	10.7	12.0 13.2	12.0 13.3	3	3	3	CW50 CW45/CW50	CW45/CW50
			00 //0				_				3



Egress Notes for Standard Crank-Out Casement:

Check all applicable local codes for emergency egress requirements.

- E = Window meets minimum clear opening of 24" height, 20" width, and 5.7 ft².
- E1 = Window meets minimum clear opening of 24" height, 20" width, and 5.0 ft².
- E2 = With optional side pivot hardware, window meets minimum clear opening of 24" height, 20" width, and 5.7 ft².
- E3 = With optional side pivot hardware, window meets minimum clear opening of 24" height, 20" width, and 5.0 ft².

Clear opening (egress) information does not take into consideration the addition of a Rolscreen (or any other accessory) to the product. Consult your local building code to ensure products with Rolscreens meet egress requirements.

Side pivot hardware reduces Performance class to 'R'.

Egress information shown is for standard crank-out operators only, it does not include Push-Out Casements.

^{(—) =} Not Applicable

F = Fixed only

T = Tempered required due to aspect ratio.

⁽¹⁾ Maximum performance when glazed with the appropriate glass thickness and using standard hinge hardware. Second value, where shown, requires tempered glass.

To convert area to square meters (m²), multiply square feet by 0.0929.



Design Data

Fixed, Aluminum-Clad Exteriors									
	Visible Glass	Standa	ard Gla (m						
Unit		Dual-l Glaz		Triple Gla		Performance			
Oille	Ft ²	Annealed	Tempered	Annealed	Tempered	Class & Grade ₁			
4135	7.2	2.5	3	3	3	CW50			
4141	8.6	2.5	3	3	3	CW50			
4147	10.1	3	3	3	3	CW50			
4153	11.6	3	3	3	3	CW50			
4159	13.0	3	3	3	3	CW50			
4165	14.5	3	3	3	3	CW50			
4171	16.0	3	3	3	3	CW45/CW50			
4173	16.5	3	3	3	3	CW45/CW50			
4735	8.4	2.5	3	3	3	CW50			
4741	10.1	3	3	3	3	CW50			
4747	11.8	3	3	3	3	CW50			
4753	13.5	3	3	3	3	CW50			
4759	15.3	3	3	3	3	CW50			
4765	17.0	3	3	3	3	CW45/CW50			
4771	18.7	4	4	4	4	CW50			
4773	19.3	4	4	4	4	CW50			
5335	9.6	2.5	3	3	3	CW45/CW50			
5341	11.6	3	3	3	3	CW50			
5347	13.5	3	3	3	3	CW50			
5353	15.5	3	4	3	4	CW45/CW50			
5359	17.5	3	4	3	4	CW40/CW50			
5365	19.4	4	4	4	4	CW50			
5371	21.4	4	4	4	4	CW50			
5373	22.1	4	4	4	4	CW50			
5935	10.8	3	3	3	3	CW50			
5941	13.0	3	3	3	3	CW50			
5947	15.3	3	3	3	3	CW50			
5953	17.5	3	4	3	4	CW40/CW50			
5959	19.7	4	4	4	4	CW50			
5965	21.9	4	4	4	4	CW50			
5971	24.1	4	4	4	4	CW45/CW50			
5973	24.9	4	4	4	4	CW45/CW50			

Transoms										
	Clear Opening (Inches)					Standa				
Unit	Width			Vent Area	Visible Glass Ft ²	Dual- Glaz		Triple- Pane Glazing	Performance Class & Grade₁	
		Height	Ft²	Ft²		Annealed	Tempered	Annealed or Tempered	Perf Class	
1714F	_	_	_	_	0.6	2.5	3	3	CW50	
1717	7-1/4	12-7/8	0.6	0.8	0.9	2.5	3	3	CW50	
1725F	_	_	_	_	1.5	2.5	3	3	CW50	
2114F	_	_	-	_	0.9	2.5	3	3	CW50	
2117F	_	_	_	_	1.2	2.5	3	3	CW50	
2121	11-1/4	16-7/8	1.3	1.5	1.6	2.5	3	3	CW50	
2125F	_	_	-	_	2.0	2.5	3	3	CW50	
2314F	_	_	_	_	1.0	2.5	3	3	CW50	
2317F	_	_	_	_	1.3	2.5	3	3	CW50	
2323	13-1/4	18-7/8	1.7	2.0	2.1	2.5	3	3	CW50	
2325F	_	_	_	_	2.3	2.5	3	3	CW50	
2514F	_	_	_	_	1.1	2.5	3	3	CW50	
2517F	_	_	_	_	1.5	2.5	3	3	CW50	
2525	15-1/4	20-7/8	2.2	2.5	2.6	2.5	3	3	CW50	
2914F	_	_	_	_	1.3	2.5	3	3	CW50	
2917F	_	_	_	_	1.8	2.5	3	3	CW50	
2925F	_	_	_	_	3.1	2.5	3	3	CW50	
2929	20	24-7/8	3.5	3.6	3.8	2.5	3	3	CW50	
3214F	_	_	-	_	1.5	2.5	3	3	CW50	
3217F	_	_	-	_	2.1	2.5	3	3	CW50	
3225F	_	_	-	_	3.5	2.5	3	3	CW50	
3514F	-	_	_	_	1.7	2.5	3	3	CW50	
3517F	_	_	_	_	2.3	2.5	3	3	CW50	
3525F	_	_	_	_	3.9	2.5	3	3	CW50	

^{(-) =} Not Applicable
F = Fixed only
(1) Maximum performance when glazed with the appropriate glass thickness. Second value, where shown, requires tempered glass.
To convert area to square meters (m²), multiply square feet by 0.0929.



Design Data

Push-Out Casement										
			Cle	ar Oper	ning					
Unit	Egress	Width (Inches)	Height (Inches)	Ft ²	Sash Angle (Degrees)	Reach to Close Sash (Inches)	Vent Area Ft²	Visible Glass Ft ²	Frame Area Ft²	Performance Class & Grade ₁
1735		7-1/2	31-1/4	1.6	85	18-1/4	1.6	2.3	4.1	R50
1741		7-1/2	37-1/4	1.9	85	18-1/4	1.9	2.8	4.8	R50
1747		7-1/2	43-1/4	2.3	85	18-1/4	2.3	3.2	5.5	R50
1753		7-1/2	49-1/4	2.6	85	18-1/4	2.6	3.7	6.2	R50
1759		7-1/2	55-1/4	2.9	85	18-1/4	2.9	4.2	6.9	R50
1765		7-1/2	61-1/4	3.2	85	18-1/4	3.2	4.6	7.6	R50
1771		7-1/2	67-1/4	3.5	85	18-1/4	3.5	5.1	8.3	R50
2135		10-5/8	31-1/4	2.3	70	19-1/2	2.3	3.1	5.1	R50
2141		10-5/8	37-1/4	2.7	70	19-1/2	2.7	3.7	5.9	R50
2147		10-5/8	43-1/4	3.2	70	19-1/2	3.2	4.4	6.8	R50
2153		10-5/8	49-1/4	3.6	70	19-1/2	3.6	5.0	7.7	R50
2159		10-5/8	55-1/4	4.1	70	19-1/2	4.1	5.6	8.6	R50
2165		10-5/8	61-1/4	4.5	70	19-1/2	4.5	6.3	9.4	R50
2171		10-5/8	67-1/4	5.0	70	19-1/2	5.0	6.9	10.3	R50
2335		14-1/2	31-1/4	3.1	70	22	3.1	3.5	5.5	R50
2341		14-1/2	37-1/4	3.8	70	22	3.8	4.2	6.5	R50
2347		14-1/2	43-1/4	4.4	70	22	4.4	4.9	7.5	R50
2353		14-1/2	49-1/4	5.0	70	22	5.0	5.7	8.4	R50
2359		14-1/2	55-1/4	5.6	70	22	5.6	6.4	9.4	R50
2365		14-1/2	61-1/4	6.2	70	22	6.2	7.1	10.3	R50
2371		14-1/2	67-1/4	6.8	70	22	6.8	7.8	11.3	R50
2535		16-1/4	31-1/4	3.5	70	25	3.5	3.9	6.0	R50
2541		16-1/4	37-1/4	4.2	70	25	4.2	4.7	7.1	R50
2547		16-1/4	43-1/4	4.9	70	25	4.9	5.5	8.1	R50
2553		16-1/4	49-1/4	5.6	70	25	5.6	6.3	9.2	R50
2559		16-1/4	55-1/4	6.2	70	25	6.2	7.1	10.2	R50
2565		16-1/4	61-1/4	6.9	70	25	6.9	7.9	11.2	R50
2571		16-1/4	67-1/4	7.6	70	25	7.6	8.7	12.3	R50
2935		20	31-1/4	4.3	57	25-1/2	4.3	4.7	7.0	R50
2941	E1	20	37-1/4	5.2	57	25-1/2	5.2	5.7	8.2	R50
2947	Е	20	43-1/4	6.0	57	25-1/2	6.0	6.7	9.4	R50
2953	Е	20	49-1/4	6.8	57	25-1/2	6.8	7.6	10.6	R50
2959	Е	20	55-1/4	7.7	57	25-1/2	7.7	8.6	11.8	R50
2965	Е	20	61-1/4	8.5	57	25-1/2	8.5	9.6	13.0	R50
2971	Е	20	67-1/4	9.3	57	25-1/2	9.3	10.5	14.2	R50
3535		20-1/8	31-1/4	4.4	45	26	4.4	5.9	8.5	R50
3541	E1	20-1/8	37-1/4	5.2	45	26	5.2	7.2	9.9	R50
3547	Е	20-1/8	43-1/4	6.0	45	26	6.0	8.4	11.4	R50
3553	Е	20-1/8	49-1/4	6.9	45	26	6.9	9.6	12.8	R50
3559	Е	20-1/8	55-1/4	7.7	45	26	7.7	10.8	14.3	R50
3565	Е	20-1/8	61-1/4	8.6	45	26	8.6	12.0	15.7	R50
3571	Е	20-1/8	67-1/4	9.4	45	26	9.4	13.3	17.2	R50

Push-Out Casement Egress Notes:

Check all applicable local codes for emergency egress requirements.

- quirements.

 E = Window meets minimum clear opening of 24" height, 20" width, and 5.7
- E1 = Window meets minimum clear opening of 24" height, 20" width, and 5.0

Clear opening (egress) information does not take into consideration the addition any other accessories to the product. Consult your local building code to ensure products meet egress requirements.

⁽¹⁾ Maximum performance when glazed with the appropriate glass thickness. Refer to the Product Performance section for more information.

To convert area to square meters (m²), multiply square feet by 0.0929.



Detailed Product Description - Aluminum-Clad Exterior

Frame

- Select softwood, immersion treated with Pella's EnduraGuard® wood protection formula in accordance with WDMA I.S.-4. The EnduraGuard formula includes three active ingredients for protection against the effects of moisture, decay, stains from mold and mildew. Plus, an additional ingredient adds protection against termite damage.
- Interior exposed surfaces are [clear pine] [mahogany] [douglas fir].
- Exterior surfaces are clad with aluminum
- Components are assembled with screws, staples and concealed corner locks
- Overall frame depth is 5" (127mm) for a wall depth of 3-11/16" (94mm)
- Optional factory-applied jamb extensions available between 3-13/16" (97mm) and 9-3/16" (233mm)
- Optional factory-installed fold-out installation fins with flexible fin corners.
- Optional factory-applied EnduraClad® exterior trim.

Sash

- Select softwood, immersion treated with Pella's EnduraGuard® wood protection formula in accordance with WDMA I.S.-4. The EnduraGuard formula includes three active ingredients for protection against the effects of moisture, decay, stains from mold and mildew. Plus, an additional ingredient adds protection against termite damage.
- Interior exposed surfaces are [clear pine] [mahogany] [douglas fir].
- Exterior surfaces are clad with extruded aluminum butt-jointed at all corners of the sash with through-stile construction and sealed.
- Corners mortised and tenoned, glued and secured with metal fasteners.
- Sash thickness is [1-13/16" (46mm) for 11/16"] [2-1/8" (54mm) for 1"] glazing.
- Sash exterior profile is square, interior profile is square.

Weatherstripping

- Dual weatherstripping.
 - Flexible santoprene material compressed between frame and sash for positive seal on all four sides.
 - Secondary thermoplastic vulcanizate (TPV) leaf-type weatherstrip between edge of sash and frame on the vertical sides and bottom side, and Santoprene® bulbtype weatherstrip on the top.

Glazing System 1

- Quality float glass complying with ASTM C 1036.
- Silicone-glazed dual-pane 11/16" dual-seal insulating glass [[annealed] [tempered]], [[clear] [[Advanced] [SunDefense™] [SunDefense+] [NaturalSun] [NaturalSun+] [AdvancedComfort] Low-E [with argon]] [[bronze] [gray] [green] Advanced Low-E [with Argon]] [obscure] [Reflective Bronze] [Reflective Gray]. – or
- Silicone-glazed dual-pane 1" dual-seal tempered spandrel glass [Lava Bronze Amber] [Black] [Ford Blue] [Symmetry Bronze] [Symmetry Gray] [Symmetry Green]
- Silicone-glazed dual-pane 11/16" dual-seal [[annealed] [tempered]] non-impact laminated glass [[clear] [[Advanced Low-E] [SunDefense Low-E] with Argon]] [[bronze] [gray] [green] Advanced Low-E [with argon]]. – or

– or –

- Silicone-glazed 1" triple-pane, dual-seal insulating glass [[annealed] [tempered]] [[Advanced Low-E] [SunDefense"] [NaturalSun Low-E] with argon]].
- · Impact-Resistant
 - Silicone-glazed 1" dual-seal impact-resistant insulating glass₁ SGP. [[tempered] [annealed]] exterior light is [[Advanced Low-E] [SunDefense] with argon] [clear] [bronze] [gray] [green]]. Laminated clear interior light.
 - or - Silicone-glazed 11/16" dual-seal impact-resistant insulating glass₁ [PVB] [[tempered] [annealed]] exterior light is [[Advanced Low-E with argon] [clear]].
 Laminated [clear] interior light, or [[tempered] [annealed]] exterior light is
 [[Advanced Low-E] [SunDefense] with argon] [clear]]. Laminated [[bronze] [gray] [green]] interior light.

Exterior

- Aluminum clad exteriors shall be finished with EnduraClad® protective finish, in a multi-step, baked-on finish.
 - Color is [standard] [custom]₂.
- or -· Aluminum clad exteriors shall be finished with EnduraClad Plus protective finish with 70% fluoropolymer resin in a multi-step, baked-on finish Color is [standard] [custom]₂.

[Unfinished, ready for site finishing] [factory primed with one coat acrylic latex] [factory prefinished [paint] [stain] 2].

Hardware

- · Roto operator assembly
 - Steel worm gear sash operator with hardened gears.
 - Operator base is zinc die cast with painted finish
 - Operator linkage, hinge slide, and hinge arms are stainless steel. Exposed fasteners are stainless steel.

 - Hardware shall exceed 1,000 hours salt spray exposure per ASTM B 117.
- All vent units are available with left- or right-hand hinging.
- · SureLock® System—A single handle locking system operates positive-acting arms that reach out and pull the sash into a locked position: one operating lock installed on units with frame height 29" and less, two unison operating locks installed on units with frame height over 29"
- Style of hardware is [Saldo integrated fold-away crank and standard lock handle with [baked enamel [Champagne] [White] [Brown] [Matte Black]] [Satin Nickel] [Oil-Rubbed Bronze] [Polished Chrome] hardware finish].

Optional Products

- Integral Light Technology® grilles
 Interior grilles are [5/8"] [7/8"] [1-1/4"] [2"] square profile that are solid [pine] [mahogany] [douglas fir]. Interior surfaces are [unfinished, ready for site finishing] [factory primed] [pine: factory prefinished [paint] [stain] 2].

 Exterior grilles are [5/8"] [7/8"] [1-1/4"] [2"] square profile that are extruded
- aluminum.
- Patterns are [Traditional] [Prairie] [Top Row] [Cross].
- Insulating glass contains non-glare spacer between the panes of glass.
 Grilles are adhered to both sides of the insulating glass with VHB acrylic adhesive
- tape and aligned with the non-glare spacer.
- Grilles-Between-the-Glass3
 Insulating glass contains 3/4" contoured aluminum grilles permanently installed between two panes of glass (exterior air-space on triple-pane insulating glass).

 - Patterns are [Traditional] [Prairie] [Cross] [Top Row].
 Interior color is [White] [Tan4] [Brown4] [Putty4] [Black] [Ivory] [Harvest]
 [Cordovan] [Brickstone].
 - Exterior color₅ is [standard]₂.

Screens

- InView[™] Screens
 - Vinyl-coated 18/18 mesh fiberglass screen cloth complying with the performance requirements of SMA 1201, set in aluminum frame fitted to inside of window, supplied complete with all necessary hardware.
 - Screen frame finish is [baked enamel [Champagne] [White] [Brown] [Black]]

- Optional factory applied limited opening hardware available for vent units in stainless steel; nominal 3" opening.
- Optional factory applied window opening control device. Device allows window to open less than 4" with normal operation, with a release mechanism that allows the sash to open completely. Complies with ASTM F2090-17.

Optional factory installed integrated security sensors available in vent units.

⁽¹⁾ Low-E coated insulating glass is argon-filled (except high altitude). All other insulating glass (including high altitude Low-E) is air-filled.

⁽²⁾ Contact your local Pella sales representative for current designs and color options.
(3) Available in clear or Low-E insulating glass with argon, and obscure insulated glass.

⁽⁴⁾ Tan, Brown and Putty Interior GBG colors are available in single-tone (Brown/Brown, Tan/Tan or Putty/Putty). Other interior colors are also available with tan or brown exterior.

⁽⁵⁾ Appearance of exterior grille color will vary depending on Low-E coating on glass.



Detailed Product Description - Aluminum-Clad Exterior, Push-Out Casement

Frame

- · Select softwood, immersion treated with Pella's EnduraGuard® wood protection formula in accordance with WDMA I.S.-4. The EnduraGuard formula includes three active ingredients for protection against the effects of moisture, decay, stains from mold and mildew. Plus, an additional ingredient adds protection against termite damage.
- Interior exposed surfaces are [clear pine] [mahogany] [douglas fir].
- Exterior surfaces are clad with aluminum
- Components are assembled with screws, staples and concealed corner locks Overall frame depth is 5" (127mm) for a wall depth of 3-11/16" (94mm)
- Optional factory-applied jamb extensions available between 3-13/16" (97mm) and 9-3/16" (233mm).
- Optional factory-installed fold-out installation fins with flexible fin corners.
- Optional factory-applied EnduraClad® exterior trim.

Sash

- Select softwood, immersion treated with Pella's EnduraGuard® wood protection formula in accordance with WDMA I.S.-4. The EnduraGuard formula includes three active ingredients for protection against the effects of moisture, decay, stains from mold and mildew. Plus, an additional ingredient adds protection against termite damage.
- Interior exposed surfaces are [clear pine] [mahogany] [douglas fir].
- Exterior surfaces are clad with extruded aluminum butt-jointed at all corners of the sash with through-stile construction and sealed.
- Corners mortised and tenoned, glued and secured with metal fasteners.
- Sash thickness is [1-13/16" (46mm) for 11/16"] [2-1/8" (54mm) for 1"] glazing.
- Sash exterior profile is square, interior profile is square.

Weatherstripping

- Dual weatherstripping.
 - Flexible santoprene material compressed between frame and sash for positive
 - Secondary thermoplastic vulcanizate (TPV) leaf-type weatherstrip between edge of sash and frame on the vertical sides and bottom side, and Santoprene® bulb type weatherstrip on the top.

Glazing System 1

- Quality float glass complying with ASTM C 1036.
- Silicone-glazed dual-pane 11/16" dual-seal insulating glass [[annealed] [tempered]], [[clear] [[Advanced Low-] [SunDefense Low-E] [NaturalSun Low-E] [AdvancedComfort Low-E] with argon]] [[bronze] [gray] [green] Advanced Low-E [with Argon]] [obscure] [Reflective Bronze] [Reflective Gray]
- Silicone-glazed dual-pane 1" dual-seal tempered spandrel glass [Lava Bronze Amber] [Black] [Ford Blue] [Symmetry Bronze] [Symmetry Gray] [Symmetry Green]
- Silicone-glazed dual-pane 11/16" dual-seal [[annealed] [tempered]] non-impact laminated glass [[clear] [[Advanced Low-E] [SunDefense Low-E] with Argon]] [[bronze] [gray] [green] Advanced Low-E [with argon]].
- Silicone-glazed 1" triple-seal insulating glass [[annealed] [tempered]] [[Advanced Low-E] [SunDefense"] [NaturalSun Low-E] with [argon]]

Exterior

- Aluminum clad exteriors shall be finished with EnduraClad® protective finish, in a multi-step, baked-on finish.
 - Color is [standard] [custom]₂.

- · Aluminum clad exteriors shall be finished with EnduraClad Plus protective finish with 70% fluoropolymer resin in a multi-step, baked-on finish
 - Color is [standard] [custom]₂.

Interior

[Unfinished, ready for site finishing] [factory primed with one coat acrylic latex] [factory prefinished [paint] [stain]2]

Hardware

- Finish of finger pull handle is [baked enamel, [Champagne] [White] [Brown]] [Satin Brass] [Satin Nickel] [Oil-Rubbed Bronze]
- All vent units are available with left- or right-hand hinging.
- SureLock® System—A single handle locking system operates positive-acting arms that reach out and pull the sash into a locked position: one operating lock installed on units with frame height 29" and less, two unison operating locks installed on units with frame height over 29"
- [Saldo lock handle with [baked enamel [Champagne] [White] [Brown] [Matte Black]] [Satin Brass] [Satin Nickel] [Oil-Rubbed Bronze] hardware finish].
- Factory applied window opening control device included. Device allows window to open less than 4" with normal operation, with a release mechanism that allows the sash to open completely

Optional Products

Grilles

- Integral Light Technology® grilles
 Interior grilles are [5/8"] [7/8"] [1-1/4"] [2"] square profile that are solid [pine] [mahogany] [douglas fir]. Interior surfaces are [unfinished, ready for site finishing] [factory primed] [pine: factory prefinished [paint] [stain] 2].
 Exterior grilles are [5/8"] [7/8"] [1-1/4"] [2"] square profile that are extruded appropriate.

 - Patterns are [Traditional] [Prairie] [Top Row] [Cross].
 - Insulating glass contains non-glare spacer between the panes of glass.
 - Grilles are adhered to both sides of the insulating glass with VHB acrylic adhesive tape and aligned with the non-glare spacer. – or –
- Grilles-Between-the-Glass₃
 Insulating glass contains 3/4" contoured aluminum grilles permanently installed between two panes of glass (exterior air-space on triple-pane insulating glass).

 - Patterns are [Traditional] [Prairie] [Cross] [Top Row].
 Interior color is [White] [Tan 4] [Brown 4] [Putty 4] [Black] [Ivory] [Harvest] [Cordovan] [Brickstone]
 - Exterior color 5 is [standard] 2.

Hinged In-Swing Screen

- InView[™] Fiberglass Screen
 - Vinyl-coated 18/18 mesh fiberglass screen cloth complying with SMA 1201, set in an aluminum extruded frame fitted to inside of window, supplied complete with all necessary hardware.
 - Screen frame interior exposed surfaces are extruded aluminum with [White] [Brown] [Black] painted finish.

Hardware

Optional factory applied limited opening hardware available for vent units in stainless steel: nominal 3" opening

Optional factory installed integrated security sensors available in vent units.

⁽¹⁾ Low-E coated insulating glass is argon-filled (except high altitude). All other insulating glass (including high altitude Low-E) is air-filled.

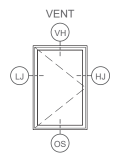
⁽²⁾ Contact your local Pella sales representative for current designs and color options.
(3) Available in clear or Low-E insulating glass with argon, and obscure insulated glass.

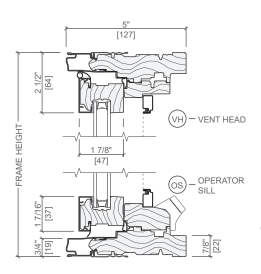
⁽⁴⁾ Tan, Brown and Putty Interior GBG colors are available in single-tone (Brown/Brown, Tan/Tan or Putty/Putty). Other interior colors are also available with tan or brown exterior.

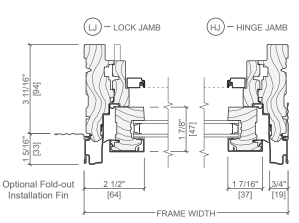
⁽⁵⁾ Appearance of exterior grille color will vary depending on Low-E coating on glass.

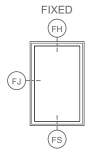


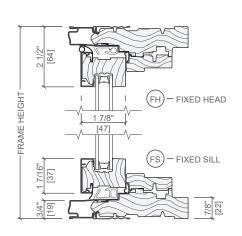
Unit Sections - Aluminum-Clad Exterior, 1-7/16" Sash

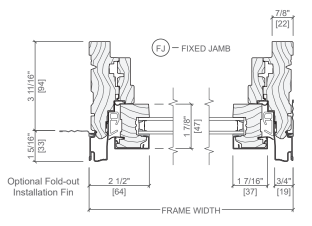


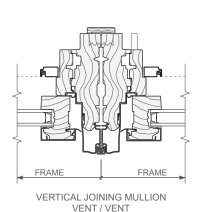


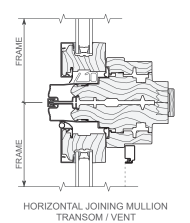


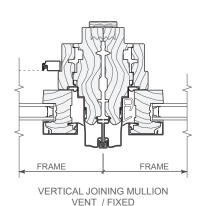








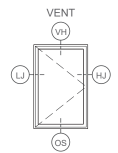


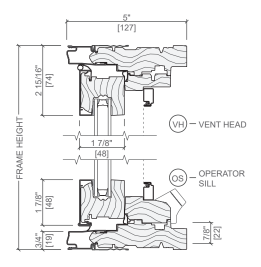


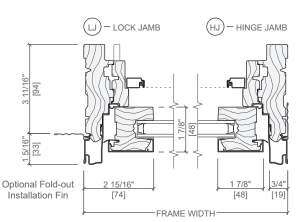
Scale 3" = 1' 0"
All dimensions are approximate.
See supporting combinations documents for mullion limitations and reinforcing requirements.

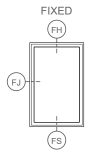


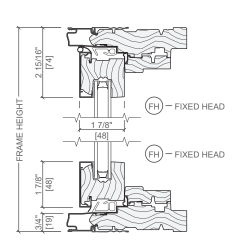
Unit Sections - Aluminum-Clad Exterior, 1-7/8" Sash

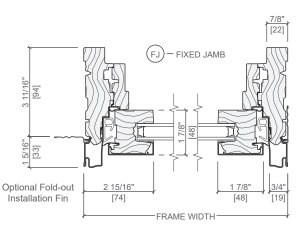


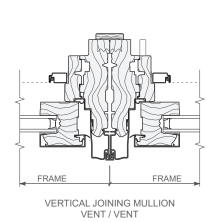


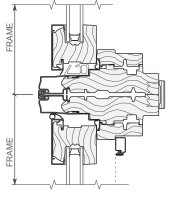


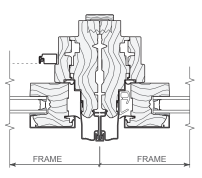










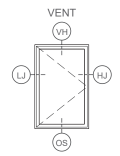


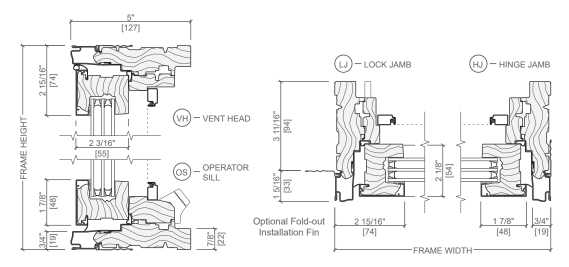
HORIZONTAL JOINING MULLION TRANSOM / VENT

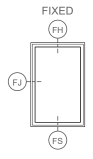
VERTICAL JOINING MULLION VENT / FIXED

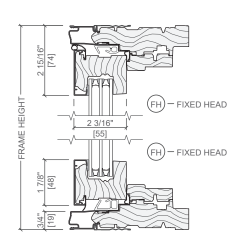


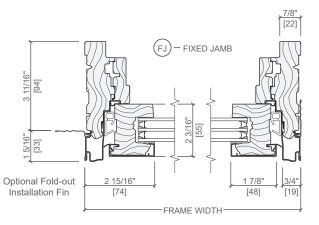
Unit Sections - Aluminum-Clad Exterior, Triple-Pane, 1-7/8" Sash





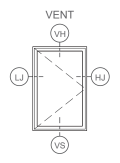


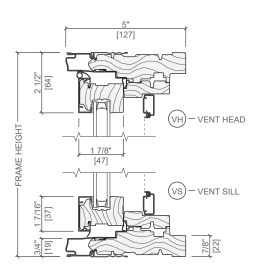


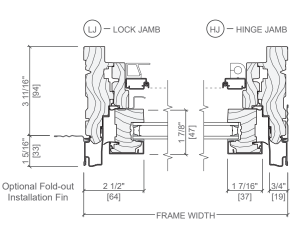


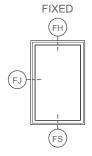


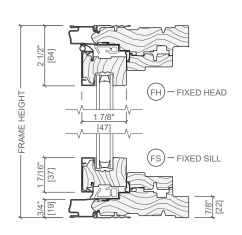
Unit Sections - Push-Out Casement, 1-7/16" Sash

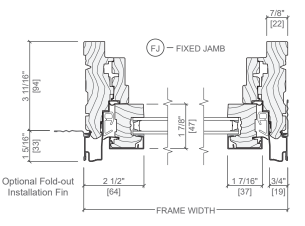


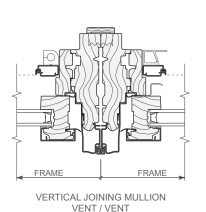


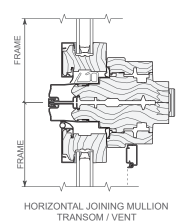


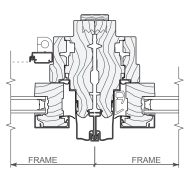










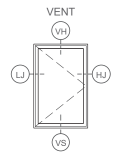


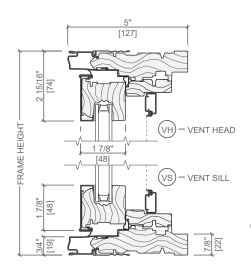
VERTICAL JOINING MULLION VENT / FIXED

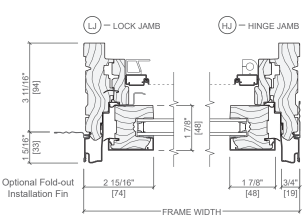
Scale 3" = 1' 0"
All dimensions are approximate.
See supporting combinations documents for mullion limitations and reinforcing requirements.

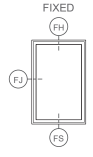


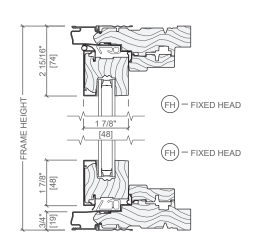
Unit Sections - Push-Out Casement, 1-7/8" Sash

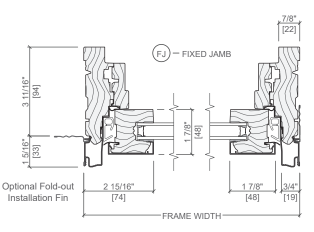


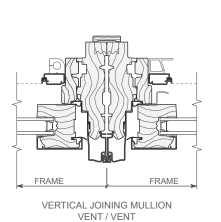




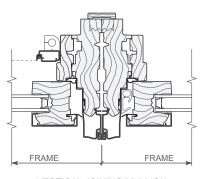








FRAME

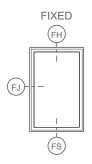


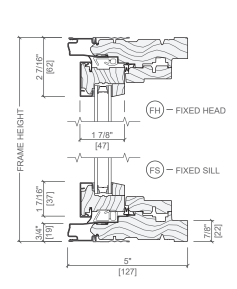
HORIZONTAL JOINING MULLION TRANSOM / VENT

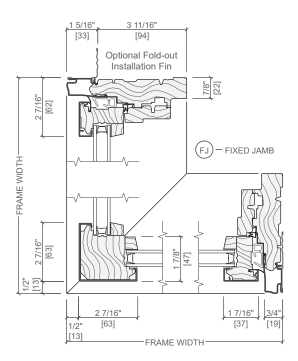
VERTICAL JOINING MULLION VENT / FIXED



Unit Sections - Mitered Corner







Fixed Frame Direct Set

