# Pella® Reserve™ Impact-Resistant Out-Swing Door



Unit

| Size and Performance Data                                      | OS-IR-2  |
|--|----------|
| Sound Transmission Class and Outdoor-Indoor Transmission Class | OS-IR-2  |
| Glazing Performance  | OS-IR-3  |
| Grilles  | OS-IR-4  |
| Size Tables  | OS-IR-6  |
| Design Data  | OS-IR-10 |

#### **Detailed Product Descriptions**

**Product Selection Guide** 

| Pella® Reserve™ Traditional | OS-IR-14 |
|-----------------------------|----------|
| Sections                    |          |

## Supporting documents for this product:

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

https://media.pella.com/professional/adm/Wood-CSI\_Specs/08213-HIG.rtf?utm\_source=pdfdoc

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

https://media.pella.com/professional/adm/Wood-CSI\_Specs/Masterspec/085200\_fl.doc?utm\_source=pdfdoc

Detailed Product Description (readable using Microsoft Word or other text editing application):

 $Pella\ Reserve\ Traditional:\ https://media.pella.com/professional/adm/Clad-Wood/\ PR-ImpactResistant-OutSwingDoor-C.rtf?utm\_source=pdfdocord.$ 

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

 $\underline{\text{https://media.pella.com/professional/adm/Clad-Wood/ASR-OF-Elev\_D.dwg?utm\_source=pdfdoc}}$ 

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

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm\_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg?utm_source=pdfdocents.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg.pella.com/professional/adm/Clad-Wood/ASR-OF-Details\_D.dwg.pella.com/professional/adm/D.dwg.pella.com/professional/adm/D.dwg.pella.com/professional/adm/D.dwg.pella.com/professional/adm/D.dwg.pella.com/professional/adm/D.dwg.pella.com/D.dwg.pella$ 

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

 $\underline{https://media.pella.com/professional/adm/RevitFiles/PR-Revit/Door-Out-Swing-Pella-Reserve-Traditional.zip?utm\_source=pdfdocordinal.zip?utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordinal.zip.utm_source=pdfdocordin$ 

Sketchup (requires appropriate software to read and use):

 $\underline{https://media.pella.com/professional/adm/Clad-Wood/PellaSKP\_PellaReserve\_Traditional\_Hinged\_Door\_Out-Swing.zip?utm\_source=pdfdocor_Out-Swing.zip?utm_source=pdfdocor_Out-Swi$ 

#### Installation Details:

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The information published in this document is believed to be accurate at the time of publication. However, because we are constantly working to improve our products, specifications are subject to change without notice. Consult your local Pella representative for up-to-date product information.



### Size and Performance Data

|  | Clad |
|--|------|
| Sizes  |      |
| Standard Door Sizes  | •    |
| Standard Sidelight Sizes   | •    |
| Standard Transom Sizes — Fixed Frame Direct Set, Wide Stile Casement | •    |
| Special Sizes  | •    |
| Single-Swing Single Door Width                                       |      |
| 2' 2", 2' 6", 2' 10", 3' 0", 3' 2"                                   | •    |
| Double-Swing Door Width (Active-Inactive or Inactive-Active)         |      |
| 4' 2", 5' 0", 5' 7", 6' 0", 6' 3"                                    | •    |
| Door Heights   |      |
| 6' 7-1/2", 6' 10", 7' 2", 8' 0", 10' 0"                              | •    |

|                             |  | Clad                       |  |  |  |
|-----------------------------|--|----------------------------|--|--|--|
| Additional Performance data |  |                            |  |  |  |
|                             | Impact-Resistant Glass   |                            |  |  |  |
| Doors 8' Tall               | Meets or Exceeds AAMA/WDMA Ratings                                       | LC70<br>Hallmark Certified |  |  |  |
| and Under                   | Air Infiltration (cfm/ft² of frame @ 1.57 psf wind pressure)             | 0.15                       |  |  |  |
|                             | Water Resistance   | 10.66 psf                  |  |  |  |
|                             | Design Pressure  | 70 psf                     |  |  |  |
|                             | Impact-Resistant Glass   |                            |  |  |  |
| Doors over 8' Tall up       | Meets or Exceeds AAMA/WDMA Ratings                                       | LC50<br>Hallmark Certified |  |  |  |
| to 10'                      | Air Infiltration (cfm/ft <sup>2</sup> of frame @ 1.57 psf wind pressure) | 0.15                       |  |  |  |
|                             | Water Resistance   | 7.52 psf                   |  |  |  |
|                             | Design Pressure  | 50 psf                     |  |  |  |

#### Sound Transmission Class / Outdoor-Indoor Transmission Class

|                                       |                                    |                              | Glazing System              |                             |               |                |
|---------------------------------------|------------------------------------|------------------------------|-----------------------------|-----------------------------|---------------|----------------|
| Product                               | Frame Size<br>Tested₃              | Overall Glazing<br>Thickness | Exterior<br>Glass Thickness | Interior<br>Glass Thickness | STC<br>Rating | OITC<br>Rating |
| Clad Out-Swing<br>Door                | Without Grilles                    |                              |                             |                             |               |                |
| Impact-Resistant<br>Laminated Glazing | 71-1/4" x 81-1/2" (Passive-Active) | 7/8"                         | 8.6mm PVB                   | 4.7mm                       | 34            | 30             |

<sup>(—) =</sup> Not Applicable

<sup>(1)</sup> Maximum performance for single unit when glazed with the appropriate glass thickness. Doors supplied without latching hardware are not AAMA/WDMA performance certified. See Design Data pages in this section for specific product performance class and grade values.

<sup>(2)</sup> The higher the level, the greater the product's ability to resist forced entry. Valid only if Pella supplied locking system is used.

<sup>(3)</sup> ASTM E 1425 defines standard sizes for acoustical testing. Ratings achieved at that size are representative of all sizes of the same configuration.



# Glazing Performance — Total Units

| Glazing<br>Thickness | Type of Glazing                | e of Glazing NFRC Certified |        | Glass<br>(mm)<br>Gap |          | Performance Values 1 |      |      | Shaded Areas Meet ENERGY<br>STAR® Performance Criteria in<br>Zones Shown |   |    |    |   |     |       |
|----------------------|--------------------------------|-----------------------------|--------|----------------------|----------|----------------------|------|------|--|---|----|----|---|-----|-------|
| Gla                  | Type of Glazing                | Product #                   |        |                      | Fill     | ctor                 | ည္ဟ  | H    | R  |   | U. | S. |   | Can | ada 2 |
| ·                    |                                |                             | Ext.   | Int.                 |          | J-Factor             | SHGC | VLT  | C  |   | Zo | ne |   | ER  | Zone  |
| Dual-                | -Pane Laminated Impact-Resi    | istant Glazing - Aluminum   | -Clad  | Exteri               | or       |                      |      |      |  | N | NC | SC | S |     | CA    |
| 7/8"                 | Clear IG PVB                   | PEL-N-212-06945-00001       | 8      | 5                    | air      | 0.41                 | 0.39 | 0.44 | 44   |   |    |    |   |     |       |
|                      | with grilles-between-the-glass | PEL-N-212-06946-00001       |        |                      |          | 0.41                 | 0.33 | 0.38 | 44   |   |    |    |   |     |       |
|                      | with integral grilles          | PEL-N-212-06947-00001       |        |                      |          | 0.42                 | 0.33 | 0.38 | 44   |   |    |    |   |     |       |
| 7/8"                 | Advanced Low-E IG PVB          | PEL-N-212-06949-00001       | 8      | 5                    | argon    | 0.29                 | 0.21 | 0.38 | 59   |   |    |    |   |     |       |
|                      | with grilles-between-the-glass | PEL-N-212-06950-00001       |        |                      |          | 0.30                 | 0.19 | 0.33 | 59   |   |    |    |   |     |       |
|                      | with integral grilles          | PEL-N-212-06951-00001       |        |                      |          | 0.30                 | 0.19 | 0.33 | 59   |   |    |    |   |     |       |
| 7/8"                 | SunDefense™ Low-E IG           | PEL-N-212-06953-00001       | 8      | 5                    | argon    | 0.28                 | 0.17 | 0.35 | 59   |   |    | SC | S |     |       |
|                      | with grilles-between-the-glass | PEL-N-212-06954-00001       |        |                      |          | 0.30                 | 0.15 | 0.30 | 59   |   |    |    |   |     |       |
|                      | with integral grilles          | PEL-N-212-06955-00001       |        |                      |          | 0.30                 | 0.15 | 0.30 | 59   |   |    |    |   |     |       |
| Dual-                | Pane Tinted Laminated Impa     | ct-Resistant Glazing - Alı  | uminur | n-Clac               | l Exteri | or                   |      |      |  |   |    |    |   |     |       |
| 7/8"                 | Bronze IG PVB                  | PEL-N-212-06957-00001       | 8      | 5                    | air      | 0.41                 | 0.26 | 0.18 | 44   |   |    |    |   |     |       |
|                      | with grilles-between-the-glass | PEL-N-212-06958-00001       |        |                      |          | 0.41                 | 0.23 | 0.15 | 44   |   |    |    |   |     |       |
|                      | with integral grilles          | PEL-N-212-06959-00001       |        |                      |          | 0.40                 | 0.23 | 0.15 | 44   |   |    |    |   |     |       |
| 7/8"                 | Gray IG PVB                    | PEL-N-212-06961-00001       | 8      | 5                    | air      | 0.41                 | 0.29 | 0.21 | 44   |   |    |    |   |     |       |
|                      | with grilles-between-the-glass | PEL-N-212-06962-00001       |        |                      |          | 0.41                 | 0.25 | 0.18 | 44   |   |    |    |   |     |       |
|                      | with integral grilles          | PEL-N-212-06963-00001       |        |                      |          | 0.40                 | 0.25 | 0.18 | 44   |   |    |    |   |     |       |
| 7/8"                 | Green IG PVB                   | PEL-N-212-06965-00001       | 8      | 5                    | air      | 0.41                 | 0.35 | 0.36 | 44   |   |    |    |   |     |       |
|                      | with grilles-between-the-glass | PEL-N-212-06966-00001       |        |                      |          | 0.41                 | 0.30 | 0.31 | 44   |   |    |    |   |     |       |
|                      | with integral grilles          | PEL-N-212-06967-00001       |        |                      |          | 0.40                 | 0.30 | 0.31 | 44   |   |    |    |   |     |       |

R-Value = 1/U-Factor

SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance ER = Canadian Energy Rating

(1) Glazing performance values are calculated based on NFRC 100, NFRC 200 and NFRC 500. ENERGY STAR® values are updated to 2023 (Version 7) criteria.

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

U-Factor values shown are based on a standard sill and pine interior.

Visit www.energystar.gov for Energy Star guidelines.

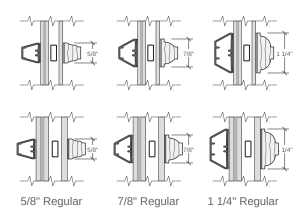




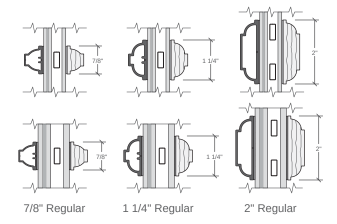
### **Grille Profiles**

# Traditional Style Collection - Integral Light Technology

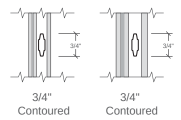
Putty Glaze and Ogee Grilles Clad Exterior - Wood Interior



# Ogee Grilles Clad Exterior - Wood Interior



### Grilles-Between-the-Glass



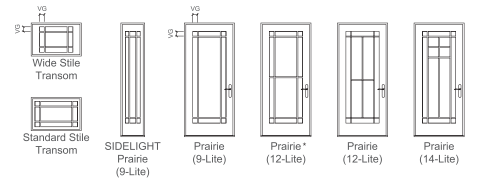
 $Interior\ wood\ ILT\ grilles\ available\ in\ Pine,\ Mahogany\ or\ Douglas\ Fir\ to\ match\ complete\ unit.$ 



#### **Grille Patterns**

# Integral light Technology® Grilles

#### Prairie Lite



All sidelights and transoms will have 9 lights.

Standard corner lite dimension for Prairie patterns = 3-1/2" VG

#### Integral Light Technology Grilles

9-Lite available in all standard and special sizes.

12-Lite available at 8' height; other heights available per custom drawing.

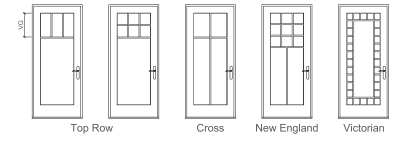
14-Lite available in units > 2' 1-1/2" width.

#### Removable Grilles

9-Lite available in units < 7' 0-1/2" height.

\* Prairie in heights > 7' 0-1/4" will have 12 Lites.

#### Other Available Integral Light Technology Grilles



#### Top Row

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

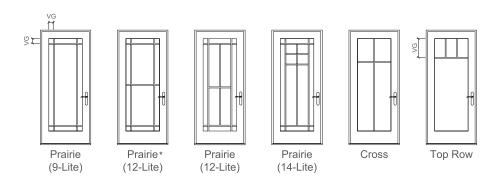
#### Cross

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

#### New England

 Standard visible glass to separator bar = half of total visible glass height.

## Grilles-Between-the-Glass



#### Prairie

- Standard corner lite dimension = 3-1/2" VG.
- 9-Lite available in units < 7' 0-3/4" height.
- \* Prairie in heights > 7' 0-1/2" will have 12 lites.
- 12-Lite available in units ≤ 7' 2" height.

#### Cross

- Horizontal bar is 1/4 of visible glass from the top in door panels.
- Not available in transoms.

#### Top Row

- Horizontal bar may be ordered 12", 14" or 16" from the top VG.
- Transoms with frame heights ≥ 21", the horizontal bar will be positioned at 1/2 the visible glass height.
- Top Row not available in transoms with frame height <21".</li>

For traditional patterns, see size tables.

VG = Visible Glass

Lite dimensions noted can vary.

For size and pattern availability contact your local Pella sales representative.



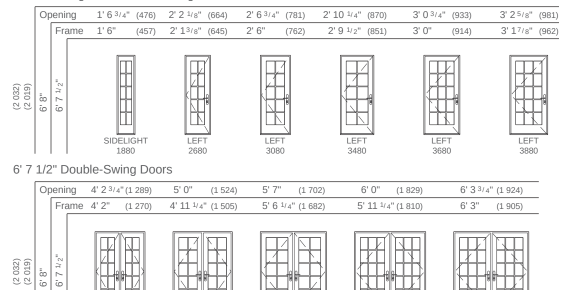
# 6' 7 1/2" Single Doors and Sidelight

ACTIVE-PASSIVE

5080

ACTIVE-PASSIVE

6080



ACTIVE-PASSIVE

6780

ACTIVE-PASSIVE

7280

ACTIVE-PASSIVE

7580

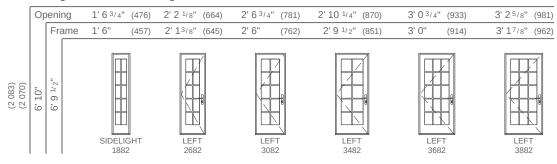
For windows and patio doors with impact-resistant glass, see product instructions or refer to local building code requirements.

Single doors - Left-hand shown. Right-hand and fixed are available

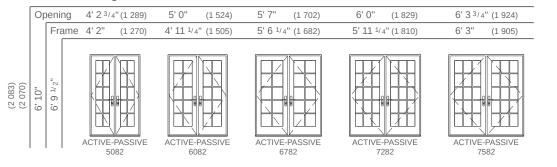
Double-swing doors - Active-Passive shown. Passive-Active also available.



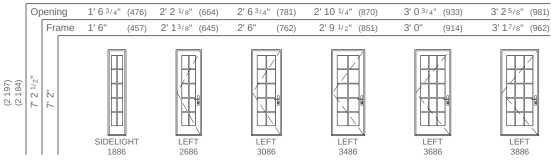
### 6' 10" Single Doors and Sidelight



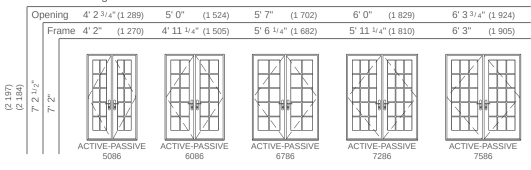
# 6' 10" Double-Swing Doors



### 7' 2" Single Doors and Sidelight



### 7' 2" Double-Swing Doors



Traditional grille patterns shown. Refer to the Grille Types section for additional patterns and profiles. All doors and sidelights are glazed with tempered glass.

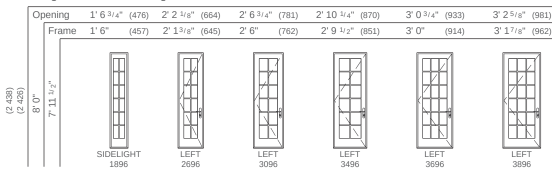
For windows and patio doors with impact-resistant glass, see product instructions or refer to local building code requirements.

Single doors - Left-hand shown. Right-hand and fixed are available

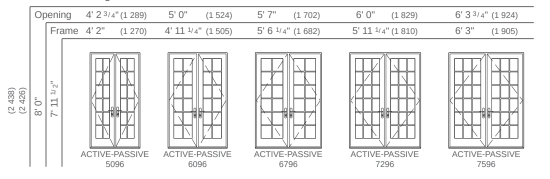
Double-swing doors - Active-Passive shown. Passive-Active also available.



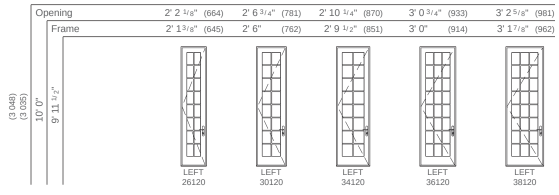
### 8' 0" Single Doors and Sidelight



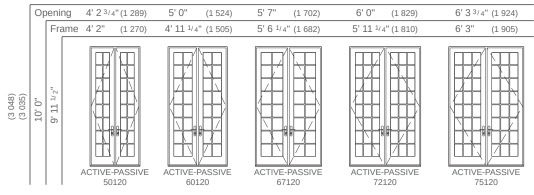
# 8' 0" Double-Swing Doors



# 10' 0" Single Doors



# 10' 0" Double-Swing Doors



Not to scale

Traditional grille patterns shown. Refer to the Grille Types section for additional patterns and profiles.

All doors and sidelights are glazed with tempered glass.

For windows and patio doors with impact-resistant glass, see product instructions or refer to local building code requirements.

Single doors - Left-hand shown. Right-hand and fixed are available.

Double-swing doors - Active-Passive shown. Passive-Active also available.



#### Wide Stile Transoms for Single Doors

|                | Op       | ening  | 2' 21/8" (664)              | 2' 63/4" (781) | 2' 101/4" (870) | 3' 03/4" (933) | 3' 25/8" (981) |
|----------------|----------|--------|-----------------------------|----------------|-----------------|----------------|----------------|
|                |          | Frame  | 2' 1 <sup>3</sup> /8" (645) | 2' 6" (762)    | 2' 91/2" (851)  | 3' 0" (914)    | 3' 17/8" (962) |
| (451)<br>(432) | 1' 53/4" | 1, 2,, | 2617                        | 3017           | 3417            | 3617           | 3817           |
| (654)<br>(635) | 2' 13/4" | 2' 1"  | 2625                        | 3025           | 3425            | 3625           | 3825           |

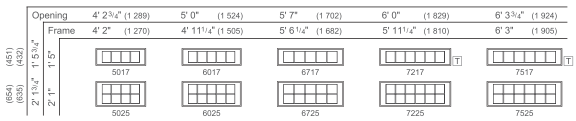
# Standard Stile Transoms for Single Doors

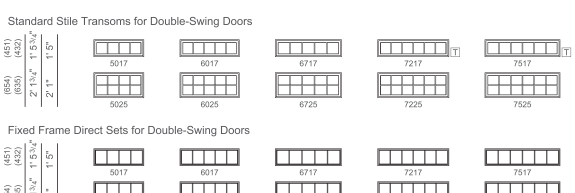


#### Fixed Frame Direct Sets for Single Doors

| FIXE           | ea F     | rar   | ne Direct Sets for | Single Dod | ors  |      |      |
|----------------|----------|-------|--------------------|------------|------|------|------|
| (451)          | 1' 53/4" | 1'5"  | 2617               | 3017       | 3417 | 3617 | 3817 |
| (654)<br>(635) | 2' 13/4" | 2' 1" | 2625               | 3025       | 3425 | 3625 | 3825 |
|                |          |       |                    |            |      |      |      |

# Wide Stile Transoms for Double-Swing Doors





Not to scale

Traditional grille patterns shown. Refer to the Grille Types section for additional patterns and profiles.

T Tempered glass is standard.



# Special Sizes and Dimensions

|   | 7/8" Insulated Glass PVB |
|---|--------------------------|
| Maximum Performance Grade₁              |                          |
| Vent units 6' 10" tall and under        | +70 / -70                |
| Vent units 8' tall and under            | +70 / -70                |
| Vent units over 8' tall up to 10' tall  | +50 / -50                |
| Fixed units 6' 10" tall and under       | +70 / -70                |
| Fixed units 8' tall and under           | +70 / -70                |
| Fixed units over 8' tall up to 10' tall | +50 / -50                |
| Certification                           |                          |
| Hallmark                                | 411-H-1188               |
| FPAS                                    | FL 14302                 |

#### **Special Size Frame Dimensions**

| Door Type   | Fram    | e Width | Frame Height |          |  |
|-------------|---------|---------|--------------|----------|--|
|             | Minimum | Maximum | Minimum      | Maximum  |  |
| Single Door | 24"     | 37-7/8" | 76-3/8"      | 119-1/2" |  |
| Double Door | 48"     | 75"     | 73-3/8"      | 119-1/2" |  |
| Transoms    | 25-1/4" | 75-3/4" | 17"          | 25"      |  |

#### Glass Formulas

|                        | Visible Glass                               | Actual Glass                                |
|------------------------|---|---|
| Doors                  | Width (Single Door) = Frame – 11-5/8"       | Width (Single Door) = Frame – 10-5/8"       |
|                        | Width (Double Door) = (Frame – 22-1/2") ÷ 2 | Width (Double Door) = (Frame – 20-1/2") ÷ 2 |
|                        | Height = Frame – 15-3/4"                    | Height = Frame – 14-3/4"                    |
| Transoms — Fixed Frame | Width = Frame – 3-1/4"                      | Width = Frame – 2"                          |
| Direct Set             | Height = Frame – 3-1/4"                     | Height = Frame – 2"                         |
| Transoms — Fixed       | Width = Frame – 5-3/4"                      | Width = Frame – 4-3/4"                      |
| Casement               | Height = Frame – 5-3/4"                     | Height = Frame – 4-3/4"                     |
| Transoms — Wide Stile  | Width = Frame – 11-5/8"                     | Width = Frame – 10-5/8"                     |
| Casement               | Height = Frame – 5-3/4"                     | Height = Frame – 4-3/4"                     |
| Sidelights             | Width = Frame – 6-3/4"                      | Width = Frame – 5-3/4"                      |
|                        | Height = Frame - 15-3/4"                    | Height = Frame – 14-3/4"                    |

# **Clear Opening Dimensions**

|                      | Width  |                         |  |  |
|----------------------|--|-------------------------|--|--|
|                      | Width (Double Door-Active Panel) = (Frame ÷ 2) – 5-3/16" |                         |  |  |
| Clear Opening @ 90°  | Width (Double Door-Both Panels) = (Frame ÷ 2) - 8-3/8"   | Height = Frame – 3-1/2" |  |  |
|                      | Width (Single Door) = Frame – 5-9/16"                    |                         |  |  |
|                      | Width (Double Door-Active Panel) = (Frame ÷ 2) – 3-1/8"  |                         |  |  |
| Clear Opening @ 170° | Width (Double Door-Both Panels) = (Frame ÷ 2) - 3-1/2"   | Height = Frame – 3-1/2" |  |  |
|                      | Width (Single Door) = Frame – 3-7/8"                     |                         |  |  |

Special sizes available within size ranges shown. Keep frame dimensions to the nearest 1/8" increment.

<sup>(1)</sup> Units are tested for air/water/structural and impact-resistance, and certified for wind zone 4, large missile rating D.

Doors with low profile sills, curved glass in rectangular panel, custom stiles and rails, and no-lock no-bore hardware options are not certified to above standards.

Transoms are not available with impact-resistant glazing.

To convert areas to square meters ( $m^2$ ), multiply square feet by 0.0929.



# Design Data

| Οι     | ıt-Swin | g Desigi | n Data                 |                   |                                 |   |                         |                                  |                          |                               |                                |
|--------|---------|----------|------------------------|-------------------|---------------------------------|---|-------------------------|----------------------------------|--------------------------|-------------------------------|--------------------------------|
|        | Unit    |          | Clear Opening (Inches) |                   |                                 |   | - Vent                  | Vent                             | Visible                  | Standard<br>Glass             | D (                            |
|        |         |          | 170°                   | th <sub>1</sub>   | Standard<br>Sill Unit<br>Height | ADA<br>Sill Unit<br>Height <sub>2</sub> | Area<br>Ft <sup>2</sup> | Area<br>(ADA)<br>Ft <sup>2</sup> | Glass<br>Ft <sup>2</sup> | Thickness<br>(mm)<br>Tempered | Performance<br>Class & Grade 3 |
|        | 2680    | F        | _                      | _                 | _                               | _                                       | _                       | _                                | 6.1                      | 3                             | LC70                           |
|        | 3080    | F        | -                      | _                 | _                               | _                                       | _                       | _                                | 8.1                      | 3                             | LC70                           |
|        | 3480    | F        | -                      | _                 | _                               | _                                       | _                       | _                                | 9.7                      | 3                             | LC70                           |
|        | 3680    | F        | -                      | _                 | _                               | _                                       | _                       | _                                | 10.8                     | 3                             | LC70                           |
|        | 3880    | F        | -                      | _                 | _                               | _                                       | _                       | _                                | 11.6                     | 3                             | LC70                           |
| ors    | 2680    | L/R      | 22-1/16                | 20                | 76-1/4                          | 77-7/16                                 | 11.3                    | 11.5                             | 6.1                      | 3                             | LC70                           |
| Doors  | 3080    | L/R      | 26-11/16               | 24-5/8            | 76-1/4                          | 77-7/16                                 | 13.8                    | 14.0                             | 8.1                      | 3                             | LC70                           |
|        | 3480    | L/R      | 30-3/16                | 28-1/8            | 76-1/4                          | 77-7/16                                 | 15.6                    | 15.9                             | 9.7                      | 3                             | LC70                           |
| 7-1/2" | 3680    | L/R      | 32-11/16               | 30-5/8            | 76-1/4                          | 77-7/16                                 | 17.0                    | 17.2                             | 10.8                     | 3                             | LC70                           |
| 2 .9   | 3880    | L/R      | 34-9/16                | 32-1/2            | 76-1/4                          | 77-7/16                                 | 17.9                    | 18.2                             | 11.6                     | 3                             | LC70                           |
|        | 5080    | PA/AP    | 46-11/16 / 22-1/16     | 42-9/16 / 20      | 76-1/4                          | 77-7/16                                 | 24.5                    | 24.9                             | 12.2                     | 3                             | LC70                           |
|        | 6080    | PA/AP    | 55-15/16 / 26-11/16    | 51-13/16 / 24-5/8 | 76-1/4                          | 77-7/16                                 | 29.4                    | 29.9                             | 16.3                     | 3                             | LC70                           |
|        | 6780    | PA/AP    | 62-15/16 / 30-5/16     | 58-13/16 / 28-1/8 | 76-1/4                          | 77-7/16                                 | 33.1                    | 33.7                             | 19.4                     | 3                             | LC70                           |
|        | 7280    | PA/AP    | 67-15/16 / 32-11/16    | 63-13/16 / 30-5/8 | 76-1/4                          | 77-7/16                                 | 35.8                    | 36.3                             | 21.6                     | 3                             | LC70                           |
|        | 7580    | PA/AP    | 71-9/16 / 34-5/8       | 67-9/16 / 32-1/2  | 76-1/4                          | 77-7/16                                 | 37.7                    | 38.4                             | 23.2                     | 3                             | LC70                           |
|        | 3082    | F        | -                      | _                 | _                               | _                                       | -                       | _                                | 8.4                      | 3                             | LC70                           |
|        | 3682    | F        | -                      | _                 | _                               | _                                       | -                       | _                                | 11.1                     | 3                             | LC70                           |
|        | 2682    | L/R      | 22-1/16                | 20                | 78-1/4                          | 79-7/16                                 | 11.6                    | 11.8                             | 6.3                      | 3                             | LC70                           |
|        | 3082    | L/R      | 26-11/16               | 24-5/8            | 78-1/4                          | 79-7/16                                 | 14.2                    | 14.4                             | 8.4                      | 3                             | LC70                           |
| Doors  | 3482    | L/R      | 30-3/16                | 28-1/8            | 78-1/4                          | 79-7/16                                 | 16.0                    | 16.3                             | 10.0                     | 3                             | LC70                           |
|        | 3682    | L/R      | 32-11/16               | 30-5/8            | 78-1/4                          | 79-7/16                                 | 17.4                    | 17.7                             | 11.1                     | 3                             | LC70                           |
| 10"    | 3882    | L/R      | 34-9/16                | 32-1/2            | 78-1/4                          | 79-7/16                                 | 18.4                    | 18.7                             | 12.0                     | 3                             | LC70                           |
| 6' 1   | 5082    | PA/AP    | 46-11/16 / 22-1/16     | 42-9/16 / 20      | 78-1/4                          | 79-7/16                                 | 25.2                    | 25.6                             | 12.6                     | 3                             | LC70                           |
|        | 6082    | PA/AP    | 55-15/16 / 26-11/16    | 51-13/16 / 24-5/8 | 78-1/4                          | 79-7/16                                 | 30.2                    | 30.7                             | 16.8                     | 3                             | LC70                           |
|        | 6782    | PA/AP    | 62-15/16 / 30-5/16     | 58-13/16 / 28-1/8 | 78-1/4                          | 79-7/16                                 | 34.0                    | 34.5                             | 20.0                     | 3                             | LC70                           |
|        | 7282    | PA/AP    | 67-15/16 / 32-11/16    | 63-13/16 / 30-5/8 | 78-1/4                          | 79-7/16                                 | 36.7                    | 37.3                             | 22.3                     | 3                             | LC70                           |
|        | 7582    | PA/AP    | 71-9/16 / 34-5/8       | 67-9/16 / 32-1/2  | 78-1/4                          | 79-7/16                                 | 38.7                    | 39.3                             | 24.0                     | 3                             | LC70                           |

<sup>(1)</sup> All dimensions are approximate to the nearest 1/16". The second value, where shown, provides the clear opening for the active panel only.

<sup>(2)</sup> Requires specific installation methods to meet the stated performance.

All doors and sidelights are glazed with tempered glass.

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



# Design Data

| Out—Swing Design Data |        |       |                        |                   |                     |                                  |                 |                          |                 |                   |                 |
|-----------------------|--------|-------|------------------------|-------------------|---------------------|----------------------------------|-----------------|--------------------------|-----------------|-------------------|-----------------|
|                       | Unit . |       | Clear Opening (Inches) |                   |                     |                                  | Vent            | Vent                     | Visible         | Standard<br>Glass |                 |
|                       |        |       | Width ₁                |                   | Standard            | ADA                              | Area            | Area                     | Glass           | Thickness         | Performance     |
|                       |        |       | 170°                   | 900               | Sill Unit<br>Height | Sill Unit<br>Height <sub>2</sub> | Ft <sup>2</sup> | (ADA)<br>Ft <sup>2</sup> | Ft <sup>2</sup> | (mm)<br>Tempered  | Class & Grade 3 |
|                       | 3086   | F     | -                      | _                 | _                   | _                                | _               | _                        | 9.0             | 3                 | LC70            |
|                       | 3686   | F     | _                      | _                 | _                   | _                                | _               | _                        | 11.9            | 3                 | LC70            |
|                       | 2686   | L/R   | 22-1/16                | 20                | 82-3/4              | 83-15/16                         | 12.3            | 12.5                     | 6.7             | 3                 | LC70            |
|                       | 3086   | L/R   | 26-11/16               | 24-5/8            | 82-3/4              | 83-15/16                         | 15.0            | 15.2                     | 9.0             | 3                 | LC70            |
| rs                    | 3486   | L/R   | 30-3/16                | 28-1/8            | 82-3/4              | 83-15/16                         | 17.0            | 17.2                     | 10.7            | 3                 | LC70            |
| Doors                 | 3686   | L/R   | 32-11/16               | 30-5/8            | 82-3/4              | 83-15/16                         | 18.4            | 18.7                     | 11.9            | 3                 | LC70            |
| 2" [                  | 3886   | L/R   | 34-9/16                | 32-1/2            | 82-3/4              | 83-15/16                         | 19.5            | 19.8                     | 12.8            | 3                 | LC70            |
| <u>-</u>              | 5086   | PA/AP | 46-11/16 / 22-1/16     | 42-9/16 / 20      | 82-3/4              | 83-15/16                         | 26.6            | 27.0                     | 13.4            | 3                 | LC70            |
|                       | 6086   | PA/AP | 55-15/16 / 26-11/16    | 51-13/16 / 24-5/8 | 82-3/4              | 83-15/16                         | 31.9            | 32.4                     | 17.9            | 3                 | LC70            |
|                       | 6786   | PA/AP | 62-15/16 / 30-5/16     | 58-13/16 / 28-1/8 | 82-3/4              | 83-15/16                         | 36.0            | 36.5                     | 21.3            | 3                 | LC70            |
|                       | 7286   | PA/AP | 67-15/16 / 32-11/16    | 63-13/16 / 30-5/8 | 82-3/4              | 83-15/16                         | 38.8            | 39.4                     | 23.8            | 3                 | LC70            |
|                       | 7586   | PA/AP | 71-9/16 / 34-5/8       | 67-9/16 / 32-1/2  | 82-3/4              | 83-15/16                         | 41.0            | 41.6                     | 25.6            | 3                 | LC70            |
|                       | 3096   | F     | -                      | _                 | _                   | _                                | _               | _                        | 10.2            | 3                 | LC70            |
|                       | 3696   | F     | _                      | _                 | _                   | _                                | _               | _                        | 13.5            | 3                 | LC70            |
|                       | 2696   | L/R   | 22-1/16                | 20                | 92-1/4              | 93-7/16                          | 13.7            | 13.9                     | 7.6             | 3                 | LC70            |
|                       | 3096   | L/R   | 26-11/16               | 24-5/8            | 92-1/4              | 93-7/16                          | 16.7            | 16.9                     | 10.2            | 3                 | LC70            |
| Doors                 | 3496   | L/R   | 30-3/16                | 28-1/8            | 92-1/4              | 93-7/16                          | 18.9            | 19.2                     | 12.1            | 3                 | LC70            |
| ŏ                     | 3696   | L/R   | 32-11/16               | 30-5/8            | 92-1/4              | 93-7/16                          | 20.5            | 20.8                     | 13.5            | 3                 | LC70            |
| - 0                   | 3896   | L/R   | 34-9/16                | 32-1/2            | 92-1/4              | 93-7/16                          | 21.7            | 22.0                     | 14.5            | 3                 | LC70            |
| -<br>-<br>-           | 5096   | PA/AP | 46-11/16 / 22-1/16     | 42-9/16 / 20      | 92-1/4              | 93-7/16                          | 29.7            | 30.1                     | 15.2            | 3                 | LC70            |
|                       | 6096   | PA/AP | 55-15/16 / 26-11/16    | 51-13/16 / 24-5/8 | 92-1/4              | 93-7/16                          | 35.6            | 36.1                     | 20.4            | 3                 | LC70            |
|                       | 6796   | PA/AP | 62-15/16 / 30-5/16     | 58-13/16 / 28-1/8 | 92-1/4              | 93-7/16                          | 40.1            | 40.6                     | 24.2            | 3                 | LC70            |
|                       | 7296   | PA/AP | 67-15/16 / 32-11/16    | 63-13/16 / 30-5/8 | 92-1/4              | 93-7/16                          | 43.3            | 43.9                     | 27.0            | 3                 | LC70            |
|                       | 7596   | PA/AP | 71-9/16 / 34-5/8       | 67-9/16 / 32-1/2  | 92-1/4              | 93-7/16                          | 45.7            | 46.3                     | 29.1            | 3                 | LC70            |
|                       | 30120  | F     | -                      |                   | -                   | _                                | _               | _                        | 13.2            | 5                 | LC50            |
|                       | 36120  | F     | _                      | _                 | -                   | _                                | _               | _                        | 17.6            | 5                 | LC50            |
|                       | 26120  | L/R   | 22-1/16                | 20                | 116-1/4             | 117-7/16                         | 17.3            | 17.5                     | 9.9             | 5                 | LC50            |
|                       | 30120  | L/R   | 26-11/16               | 24-5/8            | 116-1/4             | 117-7/16                         | 21.0            | 21.3                     | 13.2            | 5                 | LC50            |
| Doors                 | 34120  | L/R   | 30-3/16                | 28-1/8            | 116-1/4             | 117-7/16                         | 23.9            | 24.1                     | 15.8            | 5                 | LC50            |
| ρο̈́                  | 36120  | L/R   | 32-11/16               | 30-5/8            | 116-1/4             | 117-7/16                         | 25.9            | 26.2                     | 17.6            | 5                 | LC50            |
| -                     | 38120  | L/R   | 34-9/16                | 32-1/2            | 116-1/4             | 117-7/16                         | 27.4            | 27.7                     | 18.9            | 5                 | LC50            |
| - 01                  | 50120  | PA/AP | 46-11/16 / 22-1/16     | 42-9/16 / 20      | 116-1/4             | 117-7/16                         | 37.5            | 37.9                     | 19.8            | 5                 | LC50            |
|                       | 60120  | PA/AP | 55-15/16 / 26-11/16    | 51-13/16 / 24-5/8 | 116-1/4             | 117-7/16                         | 44.9            | 45.4                     | 26.5            | 5                 | LC50            |
|                       | 67120  | PA/AP | 62-15/16 / 30-5/16     | 58-13/16 / 28-1/8 | 116-1/4             | 117-7/16                         | 50.5            | 51.1                     | 31.5            | 5                 | LC50            |
|                       | 72120  | PA/AP | 67-15/16 / 32-11/16    | 63-13/16 / 30-5/8 | 116-1/4             | 117-7/16                         | 54.6            | 55.2                     | 35.1            | 5                 | LC50            |
|                       | 75120  | PA/AP | 71-9/16 / 34-5/8       | 67-9/16 / 32-1/2  | 116-1/4             | 117-7/16                         | 57.6            | 58.2                     | 37.8            | 5                 | LC50            |

<sup>(1)</sup> All dimensions are approximate to the nearest 1/16". The second value, where shown, provides the clear opening for the active panel only.

<sup>(2)</sup> Requires specific installation methods to meet the stated performance.

All doors and sidelights are glazed with tempered glass.

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



# Design Data

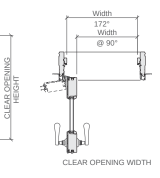
| Transoms — Fixed Frame Direct Set |                                  |                               |                                |  |  |  |
|-----------------------------------|----------------------------------|-------------------------------|--------------------------------|--|--|--|
| Unit                              | Visible<br>Glass Ft <sup>2</sup> | Frame<br>Area Ft <sup>2</sup> | Performance<br>Class & Grade 2 |  |  |  |
| 2617                              | 2.1                              | 3.0                           | CW90                           |  |  |  |
| 2625                              | 3.3                              | 4.4                           | CW90                           |  |  |  |
| 3017                              | 2.6                              | 3.5                           | CW90                           |  |  |  |
| 3025                              | 4.0                              | 5.2                           | CW90                           |  |  |  |
| 3417                              | 2.9                              | 4.0                           | CW90                           |  |  |  |
| 3425                              | 4.6                              | 5.8                           | CW90                           |  |  |  |
| 3617                              | 3.1                              | 4.3                           | CW90                           |  |  |  |
| 3625                              | 4.9                              | 6.3                           | CW90                           |  |  |  |
| 3817                              | 3.3                              | 4.5                           | CW90                           |  |  |  |
| 3825                              | 5.2                              | 6.6                           | CW90                           |  |  |  |
| 5017                              | 4.5                              | 5.9                           | CW90                           |  |  |  |
| 5025                              | 7.1                              | 8.7                           | CW75                           |  |  |  |
| 6017                              | 5.3                              | 7.0                           | CW90                           |  |  |  |
| 6025                              | 8.5                              | 10.3                          | CW55                           |  |  |  |
| 6717                              | 6.0                              | 7.8                           | CW60                           |  |  |  |
| 6725                              | 9.5                              | 11.5                          | CW50                           |  |  |  |
| 7217                              | 6.5                              | 8.4                           | CW60                           |  |  |  |
| 7225                              | 10.3                             | 12.4                          | CW45                           |  |  |  |
| 7517                              | 6.8                              | 8.9                           | CW60                           |  |  |  |
| 7525                              | 10.8                             | 13.0                          | CW45                           |  |  |  |
| Transoms —                        | Fixed Caseme                     | ent                           |                                |  |  |  |
| 2617                              | 1.5                              | 3.0                           | CW50                           |  |  |  |
| 2625                              | 2.6                              | 4.4                           | CW50                           |  |  |  |
| 3017                              | 1.9                              | 3.5                           | CW50                           |  |  |  |
| 3025                              | 3.2                              | 5.2                           | CW50                           |  |  |  |
| 3417                              | 2.2                              | 4.0                           | CW50                           |  |  |  |
| 3425                              | 3.7                              | 5.8                           | CW50                           |  |  |  |
| 3617                              | 2.4                              | 4.3                           | CW50                           |  |  |  |
| 3625                              | 4.0                              | 6.3                           | CW50                           |  |  |  |
| 3817                              | 2.5                              | 4.5                           | CW50                           |  |  |  |
| 3825                              | 4.3                              | 6.6                           | CW50                           |  |  |  |
| 5017                              | 3.5                              | 5.9                           | CW50                           |  |  |  |
| 5025                              | 5.9                              | 8.7                           | CW50                           |  |  |  |
| 6017                              | 4.2                              | 7.0                           | CW50                           |  |  |  |
| 6025                              | 7.2                              | 10.3                          | CW45/CW50                      |  |  |  |
| 6717                              | 4.7                              | 7.8                           | R151                           |  |  |  |
| 6725                              | 8.1                              | 11.5                          | R151                           |  |  |  |
| 7217                              | 5.1                              | 8.4                           | R151                           |  |  |  |
| 7225                              | 8.8                              | 12.4                          | R151                           |  |  |  |
| 7517                              | 5.4                              | 8.9                           | R151                           |  |  |  |
| 7525                              | 9.3                              | 13.0                          | R151                           |  |  |  |
|                                   |                                  |                               |                                |  |  |  |

| Transoms — Wide Stile Casement |                                  |                               |                                |  |  |  |  |
|--------------------------------|----------------------------------|-------------------------------|--------------------------------|--|--|--|--|
| Unit                           | Visible<br>Glass Ft <sup>2</sup> | Frame<br>Area Ft <sup>2</sup> | Performance<br>Class & Grade 2 |  |  |  |  |
| 2617                           | 1.1                              | 3.0                           | CW50                           |  |  |  |  |
| 2625                           | 1.8                              | 4.4                           | CW50                           |  |  |  |  |
| 3017                           | 1.4                              | 3.5                           | CW50                           |  |  |  |  |
| 3025                           | 2.5                              | 5.2                           | CW50                           |  |  |  |  |
| 3417                           | 1.7                              | 4.0                           | CW50                           |  |  |  |  |
| 3425                           | 2.9                              | 5.8                           | CW50                           |  |  |  |  |
| 3617                           | 1.9                              | 4.3                           | CW50                           |  |  |  |  |
| 3625                           | 3.3                              | 6.3                           | CW50                           |  |  |  |  |
| 3817                           | 2.1                              | 4.5                           | CW50                           |  |  |  |  |
| 3825                           | 3.5                              | 6.6                           | CW50                           |  |  |  |  |
| 5017                           | 3.0                              | 5.9                           | CW50                           |  |  |  |  |
| 5025                           | 5.1                              | 8.7                           | CW50                           |  |  |  |  |
| 6017                           | 3.7                              | 7.0                           | CW50                           |  |  |  |  |
| 6025                           | 6.4                              | 10.3                          | CW50                           |  |  |  |  |
| 6717                           | 4.3                              | 7.8                           | R151                           |  |  |  |  |
| 6725                           | 7.3                              | 11.5                          | R151                           |  |  |  |  |
| 7217                           | 4.7                              | 8.4                           | R151                           |  |  |  |  |
| 7225                           | 8.0                              | 12.4                          | R151                           |  |  |  |  |
| 7517                           | 5.0                              | 8.9                           | R151                           |  |  |  |  |
| 7525                           | 8.5                              | 13.0                          | R151                           |  |  |  |  |
| Sidelights                     |                                  |                               |                                |  |  |  |  |
| 1880                           | 5.0                              | 9.9                           | LC70                           |  |  |  |  |
| 1881                           | 5.1                              | 10.0                          | LC70                           |  |  |  |  |
| 1882                           | 5.2                              | 10.2                          | LC70                           |  |  |  |  |
| 1886                           | 5.5                              | 10.8                          | LC70                           |  |  |  |  |
| 1896                           | 6.3                              | 11.9                          | LC70                           |  |  |  |  |

## **Clear Opening Schematic**

# Shaded portion shows yent area of door.

# Vent Area Schematic



<sup>(—) =</sup> Not applicable

<sup>(1)</sup> Units are not AAMA/WDMA performance certified. Units are engineered to meet the performance class and grade shown.

<sup>(2)</sup> Maximum performance when glazed with the appropriate glass thickness. Second number indicates Performance Upgrade Class and Grade, Performance upgrade requires specific installation methods to meet the stated performance.

All doors and sidelights are glazed with tempered glass.

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



### Detailed Product Descriptions - Pella® Reserve™ Traditional

#### 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], edge-banded and veneered.
- Exterior surfaces are clad with aluminum at the head and jambs.
- · Components are assembled with screws, staples and concealed corner locks
- Frame depth is 5-7/8" (149mm) for a wall depth of 4-9/16" (116mm).
- · Jamb extensions available to adapt door to wall thickness between 4-9/16" (116mm) to 7" (178mm).
- Optional factory-applied EnduraClad® exterior trim.
- Solid extruded aluminum sill with [Mill] [Nickel] [Bronze] [Brown] [anodized to match anodized cladding] finish. [Mahogany threshold for mahogany door] [[oak] [composite black] threshold for [pine] [douglas fir] door].

#### **Door Panels**

- 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 veneered with [clear pine] [mahogany].
- Exterior surfaces are clad with extruded aluminum.
- Panel stiles and rails are three-ply construction, randomly finger-jointed blocks laminated with water-resistant glue and veneered on both sides.
- Units over 8' height have panel stiles constructed with LVL core with finger-jointed edge bands on both sides and veneered on both faces.
- Corners are urethane-silicone hybrid sealed and secured with metal
- Panel thickness is 2-1/16" (52mm).
- Panel exterior profile is [ogee] [putty glaze], interior profile is ogee.

#### Weatherstripping

- · Dual-durometer extruded polymer along jambs, head and sill.
- Dual-durometer extruded polymer rainscreen along top and sides of panel.
- Bristle rainscreen along bottom of panel.

#### Glazing System<sub>1</sub>

- Quality fully-tempered float glass complying with ASTM C 1048.
- ISilicone-glazed, 7/8" double-pane, dual-seal, impact-resistant, laminated,
  - PVB Laminated clear exterior light, tempered interior light.
  - Clear with air.
  - [Bronze] [Gray] [Green] with air.
  - [Advanced Low-E] [SunDefense™ Low-E] with argon.

- Aluminum clad exteriors shall be finished with EnduraClad® protective finish, in a multi-step, baked-on finish.
  - Color is [Standard] [custom]<sub>1</sub>.

- · 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]<sub>1</sub>.

[Unfinished, ready for site finishing] [factory primed with one coat acrylic latex] [factory prefinished [paint] [stain]1].

#### Hardware

#### Hinges

- Adjustable hinges standard to assist in installation.
- Doors 6' 10" to 7' 0" frame height will have three (3) hinges.
- Doors over 7' 0" frame height up to and including 8' 0" frame height will have four (4) hinges.
- Doors over 8' 3" frame height up to and including 9' 0" frame height will have five (5) hinges.

  Doors over 9' 0" frame height will have six (6) hinges.
- · Hinge color to match exterior cladding.

#### Locks

- Mortised and keyed multi-point locking system, center deadbolt and shoot-bolts at head and sill will engage simultaneously
- Doors 8' 0" frame height and below will have one (1) strike at the head, one (1) strike at the sill and one (1) center deadbolt.
- Doors over 8' 0" frame height up to and including 10' 0" frame height will have one (1) strike at the head, one (1) strike at the sill and three (3) locking points at the stile.
- Solid brass handles and keylock with K-keyway cylinder.
- Key cylinder finish is [Brass] [Stainless Steel] [Matte Black].

#### Finish

Hardware finish is (Handle, Hinges and Strike) [baked enamel [White] [Champagne] [Brown] [Matte Black]] [PVD High Performance finish [Bright Brass] [Satin Nickel]] [Oil-Rubbed Bronze] [Antique Brass] [Distressed Bronze] [Distressed Nickel] [Polished Nickel] [Polished Chrome].

#### **Optional Products**

- Integral Light Technology® Grilles
  - Interior grilles are [5/8"] [7/8"] [1-1/4"] [2"] ogee profile that are solid [pine] [mahogany]. Interior surfaces are [unfinished, ready for site finishing] [factory primed] [pine: factory prefinished [paint] [stain] 1]
  - Exterior grilles are [5/8" putty glaze profile] [7/8" [putty glaze] [ogee] profile] [1-1/4" putty glaze] [ogee] profile] [2" ogee profile] that are extruded aluminum.
  - Patterns are [Traditional] [Prairie] [Top Row] [Cross] [New England] [Victorian]
  - 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 spacer. – or -
- Grilles-Between-the-Glass 3
  - Insulating glass contains 3/4" contoured aluminum grilles permanently installed between two panes of glass (exterior air-space on triplepane insulating glass).

  - Patterns are [Traditional] [Prairie] [Cross] [Top Row]
     Interior color is [White] [Tan<sub>3</sub>] [Brown<sub>3</sub>] [Putty<sub>3</sub>] [Black] [Morning Sky Gray] [Ivory] [Sand Dune] [Harvest] [Cordovan] [Brickstone].
  - Exterior color 4 is [Standard 1].

<sup>(1)</sup> Contact your local Pella sales representative for current color options

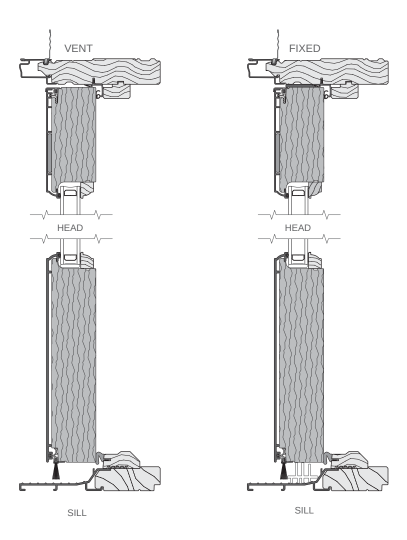
<sup>(2)</sup> Available in clear or Low-E insulating glass only

<sup>(3)</sup> Tan, Brown or 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.

<sup>(4)</sup> Appearance of exterior grille color will vary depending on Low-E coating on glass



# Unit Sections - Wood Collection





Solid Mahogany



Core with Mahogany Veneer



Painted Pine

Scale 3" = 1' 0"

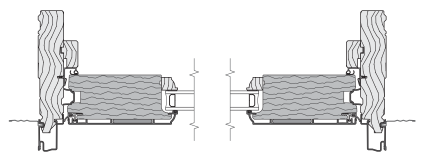
All dimensions are approximate.

Water resistance is 0 psf for units with a low profile sill.

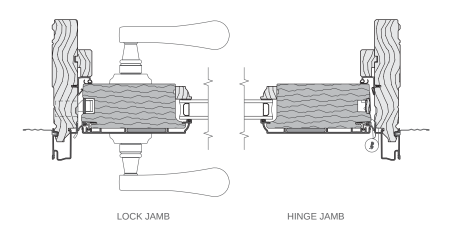
Standard insulating glass shown. Impact-Resistant Laminated glazing is similar, see following pages for glass details.

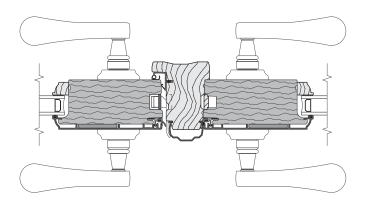


# Unit Sections - Wood Collection



FIXED JAMBS





ACTIVE / PASSIVE ASTRAGAL





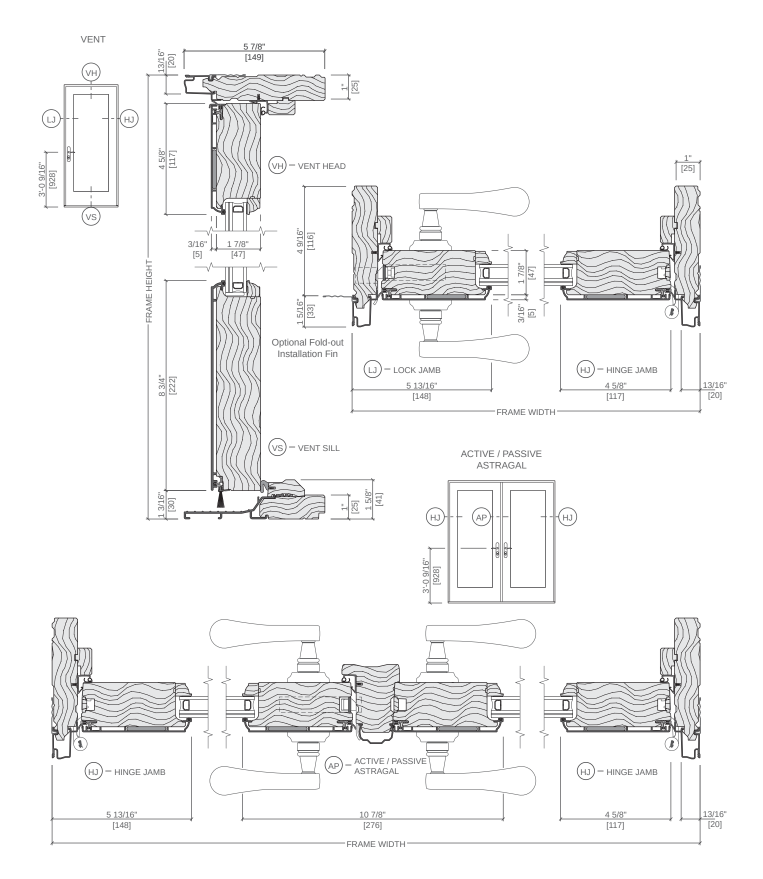
Scale 3" = 1' 0"

All dimensions are approximate.

 $Standard\ insulating\ glass\ shown.\ Impact-Resistant\ Laminated\ glazing\ is\ similar,\ see\ following\ pages\ for\ glass\ details.$ 



# Unit Sections - 7/8" Laminated Glass Ogee Exterior Glazing Profile





# Unit Sections - 7/8" Laminated Glass Ogee Exterior Glazing Profile

