

**Features**

- 350 Heavy Wall™ IR medium stile has 3-1/2" (88.9) vertical stiles, 3-1/2" (88.9) top and 6-1/2" (165.1) bottom rails
- 500 Heavy Wall™ IR wide stile has 5" (127) vertical stile, 5" (127) top and 6-1/2" (165.1) bottom rail.
- Door is 2" (50.8) deep
- Door has 3/16" (4.8) wall thickness
- Dual moment welded corner construction
- Single acting
- Square stops with interior silicone seal for 9/16" (14.3) or 1" (25.4) glazing infills
- Offset pivots, butt hinges or continuous geared hinge
- MS locks and 3-point locks or exit device hardware
- Surface mounted or concealed closers
- Architects Classic push/pulls
- Adjustable astragal utilizing pile weathering with polymeric fin at meeting stiles
- Polymeric bulb weatherstripping in door frames
- Permanodic™ anodized finishes in seven choices
- Painted finishes in standard and custom choices

**Optional Features**

- 3/16" (4.8) heavy wall frame
- Paneline™ / Paneline™ EL exit device (Hurricane Resistant applications only)
- Square stops with 3M® VHB interior tape for 9/16" (14.3) or 1" (25.4) glazing infill
- Crossrails and 10" (25.4) bottom rail

**Product Applications**

- 350/500 Heavy Wall™ IR wide stile provides extra strength for schools, institutions, office buildings and other high traffic applications where codes require wind borne debris protection or blast mitigation protection

For specific product applications, consult your Kawneer representative.
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Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

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LAWS AND BUILDING AND SAFETY CODES GOVERNING THE DESIGN AND USE OF GLAZED ENTRANCE, WINDOW, AND CURTAIN WALL PRODUCTS VARY WIDELY. KAWNEER DOES NOT CONTROL THE SELECTION OF PRODUCT CONFIGURATIONS, OPERATING HARDWARE, OR GLAZING MATERIALS, AND ASSUMES NO RESPONSIBILITY THEREFOR.

Metric (SI) conversion figures are included throughout these details for reference. Numbers in parentheses ( ) are millimeters unless otherwise noted.

The following metric (SI) units are found in these details:

- m – meter
- cm – centimeter
- mm – millimeter
- s – second
- Pa – pascal
- MPa – megapascal
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#1 MECHANICAL FASTENING is accomplished by attaching a 5/16” (7.9) thick extruded aluminum channel clip to the vertical stile with 1/4”-20 heat strengthened bolts and 3/16” thick steel nut plates for a high strength welding base for attachment horizontal member.

#2 SIGMA* DEEP PENETRATION PLUG WELDS are made top and bottom after the horizontal is properly positioned over the channel clip to help provide the strongest door corner joint currently available.

#3 SIGMA* FILLET WELDS along both top and bottom webs of the rail extrusion complete the welded corner construction.

* An arc welding process known as Shielded Inert Gas Metal Arc (SIGMA) or also known as Metal Inert Gas (MIG).
350/500 Heavy Wall™ IR Entrances

Additional information and CAD details are available at www.kawneer.com

*INSTALLER NOTE: Installer is responsible for all required compatibility review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.
Additional information and CAD details are available at www.kawneer.com

NOTE:
1. 350 HEAVY WALL™ IR MEDIUM STILE DOORS ARE DETAILED. 500 HEAVY WALL™ IR WIDE STILE DOORS MAY ALSO BE USED.
2. IR 500 FRAMING WITH 9/16" (14.3) GLAZING IS DETAILED WITH THESE DOORS FOR REFERENCE. OTHER GLAZING INFILLS MAY BE USED WITH THE IR 500 SERIES FRAMING. SEE CATALOG SECTION IR 500/501 FRAMING FOR APPROPRIATE DETAILS.

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**TRIFAB™ VG 450 FRAMING**

**TRIFAB™ VG 451 FRAMING**

**TRIFAB™ 601 FRAMING**

(Trifab™ 601T similar)

Structural Silicone Sealant (by Others)*

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DIMENSIONS ARE NOMINAL

SINGLE ACTING DOORS

Structural Silicone Sealant (by Others)*

TRANSOM JAMBS

CONTINUOUS HINGE JAMB

* INSTALLER NOTE: Installer is responsible for all required compatibility review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.
### STANDARD SIZES (TRIFAB™ VG 450 CENTER FRAMES)

<table>
<thead>
<tr>
<th>Door Opening Dimension (DOW)</th>
<th>Overall Frame Dimension (OFW)</th>
<th>Overall Frame Dimension (OFW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3' 0&quot; (914)</td>
<td>3' 3-1/2&quot; (1,003)</td>
<td>3' 4-1/4&quot; (1,022)</td>
</tr>
<tr>
<td>3' 6&quot; (1,067)</td>
<td>3' 9-1/2&quot; (1,156)</td>
<td>3' 10-1/4&quot; (1,175)</td>
</tr>
<tr>
<td>6' 0&quot; (1,829)</td>
<td>6' 3-3/4&quot; (1,924)</td>
<td>6' 4-1/4&quot; (1,937)</td>
</tr>
</tbody>
</table>

**WITH AND WITHOUT TRANSOM**

OFW = DOW + 2 FSL
MOW = OFW + 3/4"

### STANDARD SIZES (TRIFAB™ VG 451, AND TRIFAB™ 601 CENTER FRAMES)

<table>
<thead>
<tr>
<th>Door Opening Dimension (DOW)</th>
<th>Overall Frame Dimension (OFW)</th>
<th>Overall Frame Dimension (OFW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3' 0&quot; (914)</td>
<td>3' 4&quot; (1,016)</td>
<td>3' 4-3/4&quot; (1,035)</td>
</tr>
<tr>
<td>3' 6&quot; (1,067)</td>
<td>3' 10&quot; (1,168)</td>
<td>3' 10-3/4&quot; (1,187)</td>
</tr>
<tr>
<td>6' 0&quot; (1,829)</td>
<td>6' 4&quot; (1,930)</td>
<td>6' 4-3/4&quot; (1,949)</td>
</tr>
</tbody>
</table>

**WITH AND WITHOUT TRANSOM**

OFW = DOW + 2 FSL
MOW = OFW + 3/4"

### STANDARD SIZES (IR 500 AND IR 501 FRAMES)

<table>
<thead>
<tr>
<th>Door Opening Dimension (DOW)</th>
<th>Overall Frame Dimension (OFW)</th>
<th>Overall Frame Dimension (OFW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3' 0&quot; (914)</td>
<td>3' 5&quot; (1,041)</td>
<td>3' 5-3/4&quot; (1,060)</td>
</tr>
<tr>
<td>3' 6&quot; (1,067)</td>
<td>3' 11&quot; (1,194)</td>
<td>3' 11-3/4&quot; (1,213)</td>
</tr>
<tr>
<td>6' 0&quot; (1,829)</td>
<td>6' 5&quot; (1,956)</td>
<td>6' 5-3/4&quot; (1,975)</td>
</tr>
</tbody>
</table>

**WITH AND WITHOUT TRANSOM**

OFW = DOW + 2 FSL
MOW = OFW + 3/4"

**Note:** Dimensions shown above reflect A1 Price Book standard stock door frame height with transom at 10’ 3-1/2” (3,137).
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**STANDARD SIZES (TRIFAB™ VG 450 CENTER FRAMES)**

<table>
<thead>
<tr>
<th>Door Opening Dimension (DOH)</th>
<th>Overall Frame Dimension (OFH)</th>
<th>Masonry Opening Dimension (MOH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7' 0&quot;</td>
<td>7' 1-3/4&quot;</td>
<td>7' 2-1/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>7' 1-3/4&quot;</td>
<td>7' 2-1/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>7' 1-3/4&quot;</td>
<td>7' 2-1/8&quot;</td>
</tr>
</tbody>
</table>

**WITHOUT TRANSOM**
- OFH = DOH + FSL
- MOH = OFH + 3/8"

**WITH TRANSOM**
- OFH = DOH + TH
- MOH = OFH + 3/8"

**STANDARD SIZES (TRIFAB™ VG 451, AND TRIFAB™ 601 CENTER FRAMES)**

<table>
<thead>
<tr>
<th>Door Opening Dimension (DOH)</th>
<th>Overall Frame Dimension (OFH)</th>
<th>Masonry Opening Dimension (MOH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7' 0&quot;</td>
<td>7' 2&quot;</td>
<td>7' 2-3/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>7' 2&quot;</td>
<td>7' 2-3/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>7' 2&quot;</td>
<td>7' 2-3/8&quot;</td>
</tr>
</tbody>
</table>

**WITHOUT TRANSOM**
- OFH = DOH + FSL
- MOH = OFH + 3/8"

**WITH TRANSOM**
- OFH = DOH + TH
- MOH = OFH + 3/8"

**STANDARD SIZES (IR 500 AND IR 501 FRAMES)**

<table>
<thead>
<tr>
<th>Door Opening Dimension (DOH)</th>
<th>Overall Frame Dimension (OFH)</th>
<th>Masonry Opening Dimension (MOH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7' 0&quot;</td>
<td>7' 2-1/2&quot;</td>
<td>7' 2-7/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>7' 2-1/2&quot;</td>
<td>7' 2-7/8&quot;</td>
</tr>
<tr>
<td>7' 0&quot;</td>
<td>7' 2-1/2&quot;</td>
<td>7' 2-7/8&quot;</td>
</tr>
</tbody>
</table>

**WITHOUT TRANSOM**
- OFH = DOH + FSL
- MOH = OFH + 3/8"

**WITH TRANSOM**
- OFH = DOH + TH
- MOH = OFH + 3/8"

**Note:** Dimensions shown above are not applicable with A1 Price Book standard stock door frame height with transom at 10’ 3-1/2” (3,137).
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**ENTRANCE HARDWARE OFFERINGS**

**350/500 Heavy Wall™ IR Entrances**

<table>
<thead>
<tr>
<th>Doors</th>
<th>Standard</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Sizes Std.</td>
<td>Maximum size shown on pages 10 thru 13.</td>
<td>Maximum door sizes are determined by hardware type, refer to specific hardware for size limitations.</td>
</tr>
<tr>
<td>Glass Stops</td>
<td>Square stops for 9/16&quot; (14.3) infill, interior screw applied glass stop with silicone seal.</td>
<td>Square stops for 1&quot; (25.4) infill, interior screw applied glass stop with silicone seal. Square stops for 9/16&quot; (14.3) or 1&quot; (25.4) infill, interior screw applied glass stop with 3M VHB structural tape.</td>
</tr>
<tr>
<td>Door Frames</td>
<td>IR 500 2-1/2&quot; x 5&quot; (63.5 x 127)</td>
<td>Trifab™ VG 450 1-3/4&quot; x 4-1/2&quot; (44.5 x 114.3)</td>
</tr>
<tr>
<td></td>
<td>&quot;IR 501 2-1/2&quot; x 5&quot; (63.5 x 127)</td>
<td>Trifab™ VG 451 2&quot; x 4-1/2&quot; (50.8 x 114.3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trifab™ 601/601T 2&quot; x 6&quot; (50.8 x 152.4)</td>
</tr>
<tr>
<td></td>
<td>Architects Classic Hardware CO-9 Pull and CP Push Bar.</td>
<td>Architects Classic Hardware CO-12 and CP push bar.</td>
</tr>
<tr>
<td></td>
<td>Architect Classic Hardware CO-12/CO-12 Pulls.</td>
<td>Architect Classic Hardware CO-12/CO-12 Pulls.</td>
</tr>
<tr>
<td>Door Closers</td>
<td>Single Acting: Norton 1601 Adjustable or 1601 BF Adjustable Surface Closer with back-check, with or without adjustable hold open. Standard concealed overhead closer with single acting offset arm.</td>
<td>Single Acting: LCN 4040 surface closer with or without adjustable hold-open.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LCN 2010, 2030 or 5010 concealed overhead closers with or without hold-open.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LCN 1260 adjustable surface closer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Norton 8100 surface closer with a 50% spring power adjustment (for opening forces of less than 6 pounds). Closer is available with standard back-checks and with or without the hold-open feature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>International single acting concealed overhead closer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Falcon SC 60 Surface closer.</td>
</tr>
<tr>
<td>Hinging</td>
<td>Single Acting: Kawneer top and bottom offset pivots (or) Kawneer top and bottom 4 1/2&quot; x 4&quot; (114.3 x 101.6) ball bearing butt hinge with non-removable pin (NRP) (or) Kawneer continuous gear hinge.</td>
<td>---</td>
</tr>
<tr>
<td>Intermediate Pivots/Butts</td>
<td>Single Acting: Rixson M-19 or IVES #7215-INT intermediate offset pivot (or) Kawneer 4-1/2&quot; x 4&quot; (114.3 x 101.6) ball bearing butt hinge with non-removable pin (NRP).</td>
<td>---</td>
</tr>
<tr>
<td>Locking</td>
<td>MS 1850 Deadbolt 3-Point Lock with 4016 Top Bolt and 4056 Bottom Bolt. Hurricane Resistant Flush Bolts required on pairs.</td>
<td>---</td>
</tr>
</tbody>
</table>

**NOTE:**

*IR 501 door frame uses IR 500 door jamb with IR 501 filler.*
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### STANDARD

<table>
<thead>
<tr>
<th></th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Doors</strong></td>
<td>Medium stile 350 Heavy Wall™ IR</td>
</tr>
<tr>
<td><strong>Thresholds</strong></td>
<td>A 1/2&quot; x 4&quot; (12.7 x 101.6) aluminum mill finish threshold.</td>
</tr>
<tr>
<td><strong>Weathering</strong></td>
<td>Single Acting: Weathering system in the door and frame consisting of a dense, bulb polymeric material, which remains resilient and retains its weathering ability under temperature extremes. (The system is complete with an optional EPDM blade gasket sweep strip applied to the bottom door rail with concealed fasteners.)</td>
</tr>
<tr>
<td><strong>Exit Device</strong></td>
<td>Kawneer 1686 Concealed Rod Exit Device with or without a mortised type cylinder.</td>
</tr>
<tr>
<td><strong>Exit Device Pulls:</strong></td>
<td>Architects Classic CO-9 Pull with Kawneer 1686 exit device.</td>
</tr>
</tbody>
</table>

**NOTE:**

*IR 501 door frame uses IR 500 door jamb with IR 501 filler.*
### Glazing Stop Options:

1. Structural silicone with 0.090 Kuraray or Eastman PVB inter layer or 0.090 Kuraray Sentry Glas® inter layer.
2. 3M VHB structural tape with 0.090 Kuraray or Eastman PVB inter layer or 0.090 Kuraray Sentry Glas® inter layer.
3. Available in 3'-0" x 9'-0" (914.4 x 2,743.2) singles, 6'-0" x 9'-0" (1,828.8 x 2,743.2) pairs.
**ARCHITECTS CLASSIC (PUSH PULL SETS)**

SINGLE ACTING DOORS USE A PULL HANDLE AND PUSH BAR AS STANDARD

- **CO-9/CP**
- **CO-12/CP**
- **CO-9/CP-II**
- **CO-12/CP-II**
- **CP-II/CP-II**
- **CP/CP**
- **CO-9/CO-9**
- **CO-12/CO-12**

**ARCHITECTS CLASSIC (COMPONENTS)**

- **CO-9 PULL**
- **CO-12 PULL**
- **CP-II PULL BAR**
- **CP PULL BAR**

**EXIT DEVICES**

**KAWNEER PANELINE™ / PANELINE™ EL**

- **CPN PULL ON EXTERIOR OF DOOR**

  - **CONCEALED ROD**
    - Von Duprin 9947HH
    - Falcon 1690
    - Falcon EL 1690
    - Jackson 2086

  - **RIM EXIT DEVICE**
    - Von Duprin 98/99 XP
    - Corbin Russwin ED5200S

**EXIT DEVICES AND PULLS**

- **CO-9 PULL**
- **CO-12 PULL**
Additional information and CAD details are available at www.kawneer.com

**PANELINE™ EXIT DEVICE**

The Paneline™ concealed rod exit device will accommodate variations in door width as shown in the following illustrations.

The Optional Paneline™ EL device is designed for electrified access control and is compatible with most key pad and card reader systems.

See Hardware Section for complete description of Paneline hardware, including finish of units.

Paneline™ uses mortise cylinder in lieu of the normal rim-type.

![Diagram of Paneline™ exit device](image-url)

**INTERIOR VIEW**

LOCK STILE TRIM FILLER WIDTH VARIES WITH STILE WIDTH

1'-11 5/16" (592.1) ACTIVE PUSH PANEL FIXED WIDTH

DOGGING LOCK (TYPICAL)

PUSH

5-7/8" (149.2)

DOOR OPENING WIDTH

4'-0" (1,219.2) MAX. - 2'-10 13/32" (873.9) MIN. 3'-0" (914.8) ADA MIN.

**INTERIOR ELEVATION**

CROSS RAIL WITH EXIT DEVICE AND CPN PULL HANDLE

**PANELINE™ EL COMPONENTS**

POWER TRANSFER INTERMEDIATE BUTT HINGE

POWER TRANSFER INTERMEDIATE OFFSET PIVOT

ELECTRIC POWER TRANSFER (EPT)

SP-1000X POWER SUPPLY

**EXTERIOR VIEW**

EXTERIOR VIEW OF 350 HEAVY WALL™ IR DOOR (500 HEAVY WALL™ IR SIMILAR) WITH CPN PULL AND OPTIONAL CYLINDER GUARD SHOWN
Additional information and CAD details are available at www.kawneer.com

PANELINE™ EXIT DEVICE

See Hardware Section for complete description of Paneline™ hardware, including finish of units.

Paneline™ uses mortise cylinder in lieu of the normal rim-type.

INTERIOR ELEVATION

INACTIVE DOOR

ACTIVE DOOR

* ALTERNATE CROSSRAIL FOR VESTIBULE DOORS (Without Exit Device or Lock)

INTERIOR VIEW

PUSH

DOGGING LOCK (TYPICAL)

350 HEAVY WALL™ IR DOOR

DOOR OPENING WIDTH

6'-0" (1,828.8) MIN.

6'-6" (1,828.8) ADA MIN.

500 HEAVY WALL™ IR DOOR

DOOR OPENING WIDTH

6'-0" (1,828.8) MIN.

6'-6" (1,828.8) ADA MIN.

EXTERIOR VIEW

EXTERIOR VIEW OF 350 HEAVY WALL™ IR DOOR (500 HEAVY WALL™ IR SIMILAR) WITH CPN PULL AND STANDARD CYLINDER GUARD SHOWN

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HORIZONTAL CROSS RAILS

- **3-1/2" (88.9) CROSS RAIL WITH 9/16" (14.3) INFILL**
- **6" (152.4) CROSS RAIL WITH 9/16" (14.3) INFILL**
- **8-1/4" (209.6) CROSS RAIL WITH 9/16" (14.3) INFILL**

* INSTALLER NOTE: Installer is responsible for all required compatibility review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.

INFILL OPTIONS

- **9/16" IMPACT GLASS STOP (Structural Silicone Glaze) (Standard)**
- **9/16" IMPACT GLASS STOP (3M Tape Glaze)**
- **1" IMPACT GLASS STOP (Structural Silicone Glaze)**
- **1" IMPACT GLASS STOP (3M Tape Glaze)**

BOTTOM RAILS

Rail height shown may be used on 350 Heavy Wall™ IR and 500 Heavy Wall™ IR doors.

- **6-1/2" (165.1) BOTTOM RAIL (STANDARD)**
- **10" (254) BOTTOM RAIL**
Additional information and CAD details are available at www.kawneer.com

NOTE:
1. 350 HEAVY WALL™ IR MEDIUM STILE DOORS ARE DETAILED. 500 HEAVY WALL™ IR WIDE STILE DOORS MAY ALSO BE USED.
2. IR 501 FRAMING WITH 1-5/16" (33.3) GLAZING IS DETAILED WITH THESE DOORS.

ELEVATION IS NUMBER KEYED TO DETAILS

* INSTALLER NOTE: Installer is responsible for all required compatibility review and approvals with the Structural Silicone Manufacturer and the Insulated Glass Unit Manufacturers.
**350/500 Heavy Wall™ IR Entrances**

**ENTRY HARDWARE OFFERINGS**

<table>
<thead>
<tr>
<th>LOCKING OPTIONS</th>
<th>MAXIMUM DOOR SIZE</th>
<th>MAXIMUM BLAST LOADING</th>
<th>HINGING OPTIONS</th>
<th>GLAZING STOP OPTIONS</th>
<th>GLASS THICKNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackson 2086</td>
<td>6'-0&quot; x 7'-0&quot; (1,828.8 x 2,133.6)</td>
<td>Peak Pressure: 5.8 PSF</td>
<td>Butt Hinges</td>
<td>1</td>
<td>1&quot; (25.4)</td>
</tr>
<tr>
<td>Kawneer 1686</td>
<td></td>
<td>Impulse: 41 PSI/M-SEC</td>
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<tr>
<td>Concealed Rod</td>
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<tr>
<td>Exit Device</td>
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</tr>
</tbody>
</table>

Test conditions shown. Other conditions may be supported through calculation.

**Glazing Stop Options:**
1 - Structural silicone with 0.060 Kuraray or Eastman PVB inter layer.