**Features**

- 1600 Wall System™4 is an inside glazed captured curtain wall and ribbon wall
- 1600 Wall System™4 has a narrow 2-1/4" (57.2) sight line
- Standard 6" (152.4) or 7-1/2" (190.5) depth systems for curtain wall and 6" depth (152.4) depth for ribbon wall
- IsoStrut™ thermal barrier provides superior structural and thermal performance
- Integral vertical exterior cover and thermal barrier reduce installed cost
- Horizontals have removable snap on stops to allow for easy re-glazing from the exterior
- Standard infill options are 1/8" (3.2), 1/4" (6.4), and 1" (25.4)
- Concealed fastener joinery creates smooth, monolithic appearance
- Shear block fabrication method or screw spline option for ribbon windows
- Standard 90 and 135 degree inside and outside corners available
- Offers integrated entrance framing systems
- Peroxide-cure high performance EPDM silicone compatible glazing materials for long lasting seals
- Two color option
- Permanodic™ anodized finishes in seven choices
- Painted finishes in standard and custom choices

**Optional Features**

- Optional pressure plate system
- Optional IsoLock™ pour and debridge thermal break horizontals
- Integrates with standard Kawneer windows and GLASSvent™ windows for curtain wall
- Steel reinforcing available
- Profit$Maker™ Plus die sets available

**Product Applications**

- Ideal for low-rise to high-rise curtain wall applications where inside glazing and high performance is desired or multi-lite punched openings and ribbon windows in both new and remodel construction projects

For specific product applications,
Consult your Kawneer representative.
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Architects – Most extrusion and window types illustrated in this catalog are standard products for Kawneer. These concepts have been expanded and modified to afford you design freedom. Some miscellaneous details are non-standard and are intended to demonstrate how the system can be modified to expand design flexibility. Please contact your Kawneer representative for further assistance.

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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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SCALE 3" = 1'-0"

ELEVATION IS NUMBER KEYED TO DETAILS

NOTE:
6" SYSTEM SHOWN, 7-1/2" SIMILAR.

ALTERNATE JAMB

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EC 97911-120
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SCALE 3” = 1’-0”

RIBBON ELEVATION
ELEVATION IS NUMBER KEYED TO DETAILS

AN AECOM COMPANY

1600 Wall System™4 Curtain Wall
EC 97911-120
1/4 SIZE DETAILS (IsoStrut™)
JANUARY, 2017

kawneer.com

ADMD040EN
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EC 97911-120

SCALE 3" = 1'-0"

NOTES:
6" SYSTEM SHOWN, 7-1/2" SIMILAR.
APPLIED PRESSURE PLATE OPTION SHOWN.

ELEVATION IS NUMBER KEYED TO DETAILS

800 Wall System™ 4 Curtain Wall
ADMD040EN
JANUARY, 2017

NOTES:
6" SYSTEM SHOWN, 7-1/2" SIMILAR.
APPLIED PRESSURE PLATE OPTION SHOWN.

ELEVATION IS NUMBER KEYED TO DETAILS
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1600 Wall System™4 Curtain Wall

1/4 SIZE DETAILS (Pour and Debridge Horizontal Option)

SCALE 3" = 1'-0"

NOTE:
6" SYSTEM SHOWN, 7-1/2" SIMILAR.

ALTERNATE JAMB
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SCALE 3” = 1'-0"

RIBBON ELEVATION
ELEVATION IS NUMBER KEYED TO DETAILS

1600 Wall System™ 4 Curtain Wall
ADMD040EN
JANUARY, 2017

SCALE 3” = 1'-0"
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ELEVATION IS NUMBER KEYED TO DETAILS

NOTE:
OFFSET PIVOT/BUTT HUNG ENTRANCE SHOWN. ALSO AVAILABLE FOR CENTER HUNG

CORNERS

OUTSIDE 90° CORNER

INSIDE 90° CORNER

OUTSIDE 135° CORNER

INSIDE 135° CORNER
Laws and building and safety codes governing the design and use of glass
entrance, window, and curtain wall products vary widely. Kawneer does not
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WIND LOAD CHARTS

Mullions are designed for deflection limitations in accordance with AAMA TIR-A11 of L/175 up to 13'-6" and L/240 +1/4" above 13'-6". These curves are for mullions WITH HORIZONTALS and are based on engineering calculations for stress and deflection. Allowable wind load stress for ALUMINUM 15,152 psi (104 MPa), STEEL 30,000 psi (207 MPa). Charted curves, in all cases are for the limiting value. Wind load charts contained herein are based upon nominal wind load utilized in allowable stress design. A conversion from Load Resistance Factor Design (LRFD) is provided. To convert ultimate wind loads to nominal loads, multiply ultimate wind loads by a factor of 0.6 per ASCE/SEI 7. A 4/3 increase in allowable stress has not been used to develop these curves. For special situations not covered by these curves, contact your Kawneer representative for additional information.

DEADLOAD CHARTS

Horizontal or deadload limitations are based upon 1/8" (3.2) maximum deflection at the center of an intermediate horizontal member. The accompanying charts are calculated for 1/4" (6.4) and 1" (25.4) thick glass supported on two setting blocks placed at the loading points shown.
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Allowable Stress Design Load | LRFD Ultimate Design Load
---|---
A = 20 PSF (960) | 33 PSF (1580)
B = 30 PSF (1440) | 50 PSF (2400)
C = 40 PSF (1920) | 67 PSF (3200)
D = 50 PSF (2400) | 83 PSF (4000)
E = 60 PSF (2880) | 100 PSF (4790)
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DEADLOAD CHARTS

A = 1/4 POINT LOADING
B = 1/8 POINT LOADING

1/4" GLASS

1" GLASS

1/4" GLASS

1" GLASS

METERS

METERS

METERS

METERS

GLASS HEIGHT IN FEET

GLASS HEIGHT IN FEET

GLASS HEIGHT IN FEET

GLASS HEIGHT IN FEET

SPAN IN FEET

SPAN IN FEET

SPAN IN FEET

SPAN IN FEET

163208

164209

EC 97911-120

17
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.

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A = 1/4 POINT LOADING
B = 1/8 POINT LOADING

1/4" GLASS
METERS

1" GLASS
METERS
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A = 1/4 POINT LOADING
B = 1/8 POINT LOADING

1/4" GLASS

1" GLASS

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DEADLOAD CHARTS

1600 Wall System™4 Curtain Wall

A = 1/4 POINT LOADING
B = 1/8 POINT LOADING

1/4" GLASS

METERS

GLASS HEIGHT IN FEET

SPAN IN FEET

1 2 3 4 5 6 7 8

0 1 2 3 4 5 6 7 8 9 10 11 12 13

1/4" GLASS

METERS

GLASS HEIGHT IN FEET

SPAN IN FEET

1 2 3 4 5 6 7 8

0 1 2 3 4 5 6 7 8 9 10 11 12 13

1" GLASS

METERS

GLASS HEIGHT IN FEET

SPAN IN FEET

1 2 3 4 5 6 7 8

0 1 2 3 4 5 6 7 8 9 10 11 12 13

A = 1/4 POINT LOADING
B = 1/8 POINT LOADING

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Project Specific U-factor
Example Calculation
(Based on single bay of Curtain Wall/Window Wall)

Vision Area

<table>
<thead>
<tr>
<th>Example Glass U-factor</th>
<th>= 0.48 Btu/(ft² · h · °F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vision Area</td>
<td>= 5(9 + 8 + 4) = 105.0 ft²</td>
</tr>
<tr>
<td>Total Area (Vision)</td>
<td>= 5' 2-1/2&quot; (9' 3-3/4&quot; + 8' 2-1/2&quot; + 4' 2-1/2&quot;) = 113.2 ft²</td>
</tr>
<tr>
<td>Percentage of Vision Glass</td>
<td>= (Vision Area + Total Area)100</td>
</tr>
<tr>
<td></td>
<td>= (105.0 + 113.2)100 = 93%</td>
</tr>
</tbody>
</table>

Spandrel Area

<table>
<thead>
<tr>
<th>Example Spandrel R-value</th>
<th>= 15 (ft² · h · °F)/Btu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spandrel Area</td>
<td>= 5(6 + 3) = 45.0 ft²</td>
</tr>
<tr>
<td>Total Area (Spandrel)</td>
<td>= 5' 2-1/2&quot; (6' 2-1/2&quot; + 3' 3-3/4&quot;) = 49.6 ft²</td>
</tr>
<tr>
<td>Percent of Spandrel</td>
<td>= (Spandrel Area + Total Area)100</td>
</tr>
<tr>
<td></td>
<td>= (49.0 + 49.6)100 = 91%</td>
</tr>
</tbody>
</table>
Vision Area Chart

System U-factor vs Percent of Vision Area

Based on a single curtain wall bay of 93% vision glass and center of glass U-factor of 0.48, System U-factor is equal to 0.53 Btu/(h·ft²·°F)

Spandrel Area Chart

System U-factor vs Percent of Spandrel Area

Based on a single curtain wall bay of 91% spandrel and center of spandrel R-value of 15, system U-factor is equal to 0.21 Btu/(h·ft²·°F)
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System U-Factor for Vision Glass

Note:
Values in parentheses are metric.
COG=Center of Glass.
Charts are generated per AAMA 507.
Note:
Values in parentheses are metric.
COG=Center of Glass.
Charts are generated per AAMA 507.

**System U-Factors for Spandrel Glass**

<table>
<thead>
<tr>
<th>Spandrel Area / Total Area (%)</th>
<th>System U-Factor (Btu/h·ft²·°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>0.05</td>
</tr>
<tr>
<td>90</td>
<td>0.10</td>
</tr>
<tr>
<td>85</td>
<td>0.15</td>
</tr>
<tr>
<td>80</td>
<td>0.20</td>
</tr>
<tr>
<td>75</td>
<td>0.25</td>
</tr>
<tr>
<td>70</td>
<td>0.30</td>
</tr>
<tr>
<td>65</td>
<td>0.35</td>
</tr>
<tr>
<td>60</td>
<td>0.40</td>
</tr>
<tr>
<td>55</td>
<td>0.45</td>
</tr>
<tr>
<td>50</td>
<td>0.50</td>
</tr>
<tr>
<td>45</td>
<td>0.55</td>
</tr>
<tr>
<td>40</td>
<td>0.60</td>
</tr>
<tr>
<td>35</td>
<td>0.65</td>
</tr>
<tr>
<td>30</td>
<td>0.70</td>
</tr>
</tbody>
</table>

Spandrel R-Value

Spandrel Area / Total Area (%)

- 95
- 90
- 85
- 80
- 75
- 70

Values in parentheses are metric.

COG=Center of Glass.
Charts are generated per AAMA 507.
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### THERMAL PERFORMANCE MATRIX (NFRC SIZE)

#### Thermal Transmittance

<table>
<thead>
<tr>
<th>Glass U-Factor ³</th>
<th>Overall U-Factor ⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.48</td>
<td>0.57</td>
</tr>
<tr>
<td>0.46</td>
<td>0.55</td>
</tr>
<tr>
<td>0.44</td>
<td>0.53</td>
</tr>
<tr>
<td>0.42</td>
<td>0.52</td>
</tr>
<tr>
<td>0.40</td>
<td>0.50</td>
</tr>
<tr>
<td>0.38</td>
<td>0.48</td>
</tr>
<tr>
<td>0.36</td>
<td>0.47</td>
</tr>
<tr>
<td>0.34</td>
<td>0.45</td>
</tr>
<tr>
<td>0.32</td>
<td>0.43</td>
</tr>
<tr>
<td>0.30</td>
<td>0.42</td>
</tr>
<tr>
<td>0.28</td>
<td>0.40</td>
</tr>
<tr>
<td>0.26</td>
<td>0.38</td>
</tr>
<tr>
<td>0.24</td>
<td>0.37</td>
</tr>
<tr>
<td>0.22</td>
<td>0.35</td>
</tr>
<tr>
<td>0.20</td>
<td>0.33</td>
</tr>
</tbody>
</table>

**NOTE:** For glass values that are not listed, linear interpolation is permitted.

1. U-Factors are determined in accordance with NFRC 100.
2. SHGC and VT values are determined in accordance with NFRC 200.
3. Glass properties are based on center of glass values and are obtained from your glass supplier.
4. Overall U-Factor, SHGC, and VT Matrices are based on the standard NFRC specimen size of 2,000 mm wide by 2,000 mm high (78-3/4" by 78-3/4").

#### SHGC Matrix

<table>
<thead>
<tr>
<th>Glass SHGC ³</th>
<th>Overall SHGC ⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75</td>
<td>0.69</td>
</tr>
<tr>
<td>0.70</td>
<td>0.64</td>
</tr>
<tr>
<td>0.65</td>
<td>0.60</td>
</tr>
<tr>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>0.55</td>
<td>0.51</td>
</tr>
<tr>
<td>0.50</td>
<td>0.46</td>
</tr>
<tr>
<td>0.45</td>
<td>0.42</td>
</tr>
<tr>
<td>0.40</td>
<td>0.37</td>
</tr>
<tr>
<td>0.35</td>
<td>0.33</td>
</tr>
<tr>
<td>0.30</td>
<td>0.28</td>
</tr>
<tr>
<td>0.25</td>
<td>0.24</td>
</tr>
<tr>
<td>0.20</td>
<td>0.19</td>
</tr>
<tr>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>0.05</td>
<td>0.06</td>
</tr>
</tbody>
</table>

#### Visible Transmittance

<table>
<thead>
<tr>
<th>Glass VT ³</th>
<th>Overall VT ⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75</td>
<td>0.68</td>
</tr>
<tr>
<td>0.70</td>
<td>0.63</td>
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<tr>
<td>0.65</td>
<td>0.59</td>
</tr>
<tr>
<td>0.60</td>
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<tr>
<td>0.55</td>
<td>0.50</td>
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<tr>
<td>0.50</td>
<td>0.45</td>
</tr>
<tr>
<td>0.45</td>
<td>0.41</td>
</tr>
<tr>
<td>0.40</td>
<td>0.36</td>
</tr>
<tr>
<td>0.35</td>
<td>0.32</td>
</tr>
<tr>
<td>0.30</td>
<td>0.27</td>
</tr>
<tr>
<td>0.25</td>
<td>0.23</td>
</tr>
<tr>
<td>0.20</td>
<td>0.18</td>
</tr>
<tr>
<td>0.15</td>
<td>0.14</td>
</tr>
<tr>
<td>0.10</td>
<td>0.09</td>
</tr>
<tr>
<td>0.05</td>
<td>0.05</td>
</tr>
</tbody>
</table>

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2. SHGC and VT values are determined in accordance with NFRC 200.
3. Glass properties are based on center of glass values and are obtained from your glass supplier.
4. Overall U-Factor, SHGC, and VT Matrices are based on the standard NFRC specimen size of 2,000 mm wide by 2,000 mm high (78-3/4" by 78-3/4").