**Features**

- 2" x 6" sightline, interior partition framing
- Flush glazed, center plane glass application
- Screw spline fabrication
- 1/8", 1/4", and 3/8" infill options
- Permanodic™ anodized finishes in seven choices
- Painted finishes in standard and custom choices

**Product Applications**

- Interior framing system
- Integrated entrance framing allowing Kawneer standard entrances or other specialty entrances to be incorporated

For specific product applications, Consult your Kawneer representative.
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.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

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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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ENTRANCE FRAMING ..................................................................... 5 - 6
MISCELLANEOUS FRAMING ............................................................ 7

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:

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<th>Unit</th>
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Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

Note:
530504 snap-in stop with gasket can be mitered at these corners.
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SCALE 3" = 1'-0"

* Note:
530504 snap-in stop with gasket can be mitered at these corners.

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InFrame™ Interior Framing System
ENTRANCE FRAMING DETAILS

13
TRANSOM JAMB

12
COMMON STRIKE JAMB ABOVE TRANSOM

11
COMMON STRIKE JAMB (OFFSET PIVOT ONLY)

14
HEAD / TRANSOM AT COMMON STRIKE JAMB

15
TRANSOM BAR WITH C.O.C. OR STD. SURFACE CLOSER

15A
ALTERNATE BAR WITH C.O.C. FOR L.C.N. CLOSER

15B
ALTERNATE TRANSOM BAR WITH C.O.C. FOR STD. KAWNEER CLOSER

* Note:
530504 snap-in stop with gasket can be mitered at these corners.

ELEVATION IS NUMBER KEYED TO DETAILS

SCALE 3" = 1'-0"

ADMC140EN

InFrame™ Interior Framing System
JANUARY, 2017
EC 97911-120
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InFrame™ Interior Framing System

ALTERNATE HEIGHT SILL
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