Features

- Interior sliding mall front with parallel stacking capability
- Multi-track or single track with flush or surface mounted tracks
- Stainless steel cap on sill track
- Heavy duty tansem roller assembly
- Friction reducing slide buttons at the head of each vertical stile
- Companion fixed lights
- Narrow stile 190 egress doors
- Factory fabricated, shipped knocked-down for local assembly
- Structurally glazed with 1/4" (6.4mm) glass

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 - The extrusions and sliding mall front types illustrated in this catalog are standard products for Kawneer. These concepts have been expanded and modified to afford you design freedom. Please contact your Kawneer representative for further assistance.

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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Multi-track flush or surface mounted sill track

Interlocking stile on multi-track layout

Heavy duty tandem roller
SCALE 3"=1'-0"

**MULTI TRACK - STACK IN POCKET**

**MULTI TRACK - STACK ONE END**

**SINGLE TRACK - STACK BOTH ENDS**

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**HEAD**

**HEAD AT EGRESS DOOR**

**HEAD AT FIXED PANEL**

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**SILL**

**SILL AT EGRESS DOOR**

**SILL AS ABOVE BUT WITH GLASS STOPS AND NO EGRESS DOOR**

**SILL AT FIXED PANEL**

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**INTERMEDIATE HORIZONTAL**

**INTERMEDIATE HORIZONTAL AT EGRESS DOOR**

**ALTERNATE SURFACE MOUNTED TRACK**

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**NOTE:** EGRESS DOOR MUST BE MOUNTED IN INNERMOST PANEL.

**NOTE:** MAXIMUM ALLOWABLE DEFLECTION OF STRUCTURE WITH STANDARD HEAD TRACK IS 1/4" (6.4). FOR DEFLECTIONS GREATER THAN 1/4" (6.4) CONTACT FACTORY.
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1010C Sliding Mall Front

VERTICAL DETAILS

SCALE 3”=1'-0"

JAMB - POCKET STACK

Clear opening

3'-0" (914)

INTERLOCK STILE

Recess in masonry to receive bolt of hooklock

EGRESS DOOR LOCK STILE

Clear opening

3/32" (2.4)

3/32" (2.4)

EGRESS DOOR PIVOT STILE

Recess in masonry to receive bolt of hooklock

FLUSH JAMB - FIXED PANEL

Clear opening

21/32" (16.7)

(1/4"
(19.1)

FLUSH JAMB - SLIDING PANEL

Adams Rite hooklock panel coupler in all lock stiles

LOCK STILE

INTERMEDIATE VERTICAL

SURFACE APPLIED JAMB
**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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### PANEL SIZE LIMITATION CHART

**NOTE:** DOTTED LINES ON PLAN INDICATE OPTIONAL TRACK LAYOUT. OTHER CONFIGURATIONS AVAILABLE, CONTACT FACTORY.

![Panel Size Limitation Chart](chart.png)

**INTERIOR APPLICATION ONLY**

- **O** = FIXED
- **X** = SLIDER
- **P** = POCKET

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### PANELS:

- **ADAMS RITE MS_1850A-505** hook bolt with cylinder to the exterior and to the interior.
- Exterior flush pulls. (Lead panel only.)

### OPTIONAL:

- Cylinder to the exterior and interior.
- Interior flush pulls.
- Flush pulls to the exterior and interior.
- Edge pulls.

### EGRESS DOOR:

- Center pivots.
- M.S. lock with cylinder to exterior and thumbturn to interior.

**NOTE:**

- EGRESS DOOR MUST BE MOUNTED IN INNERMOST PANEL.

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HARDWARE

**PANELS:**

ADAMS RITE MS_1850A-505 hook bolt with cylinder to the exterior and to the interior. Exterior flush pulls. (Lead panel only.)

**OPTIONAL:**

Cylinder to the exterior and interior. Interior flush pulls. Flush pulls to the exterior and interior. Edge pulls.

**EGRESS DOOR:**

Center pivots. M.S. lock with cylinder to exterior and thumbturn to interior.

**NOTE:**

EGRESS DOOR MUST BE MOUNTED IN INNERMOST PANEL.
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