As manufacturers of the world renowned EzyJamb door jamb systems, EZ Concept’s openings and finishings products produce minimalistic flush finishes by eliminating trims and traditional timber systems for commercial, residential and industrial interiors.

EXPERIENCE EZCONCEPT

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- CavKit
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2019 PRODUCT RANGE SHOWN | SEE WWW.EZCONCEPT.COM FOR CURRENT PRODUCTS
EzyJamb® Classic Adjust Door Frame

EzyJamb® Classic Adjust - EZC is a split type door jamb system that creates inconspicuous clean lines to complete the contemporary look of architectural spaces. The two-piece jamb is made specific to your wall throat, yet has 3/8" +/- field adjustments to allow for inconsistencies at install.

EZYJAMB EZC CLASSIC ADJUST DOOR FRAME FOR 1-3/8 AND 1-3/4 DOORS

<table>
<thead>
<tr>
<th>Material</th>
<th>Max Height</th>
<th>Max Width</th>
<th>Wall Throat</th>
<th>Fire Rating</th>
<th>Strike Type</th>
<th>Hinge Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>20ga Galvanized</td>
<td>9'-0'</td>
<td>3'-0&quot; (Single) - 6'-0&quot; (Double)</td>
<td>3-1/2&quot; - 8-7/8&quot;</td>
<td>90 minutes - Up to 3080 single, 6080 double</td>
<td>T-Strike / ASA Strike</td>
<td>Non-Mortise Hinge / RocYork RY-45 / RY-60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifiication Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frame Type</strong></td>
</tr>
<tr>
<td><strong>Door Thickness</strong></td>
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<tr>
<td><strong>Frame Width</strong></td>
</tr>
<tr>
<td><strong>Frame Height</strong></td>
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<tr>
<td><strong>Finished Wall Thickness</strong></td>
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<tr>
<td><strong>Fire Rating</strong></td>
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<tr>
<td><strong>Strike Type</strong></td>
</tr>
<tr>
<td><strong>Strike Height</strong></td>
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<tr>
<td><strong>Frame Handing</strong></td>
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<tr>
<td><strong>Hinge Type</strong></td>
</tr>
<tr>
<td><strong>Hinge Quantity</strong></td>
</tr>
</tbody>
</table>

**EX.** EZC - 1.75 - 3'-0" - 7'-0" - 4'-7/8" - 20MIN - ASA-38" - RH - RY60 - 3

**Preparation Options**

- **Hinge Options**
  - Non-Mortise Hinge
  - RocYork RY-45 / RY-60
  - ASA Strike
- **Strike Options**
  - T-Strike
  - ASA Strike
  - DeadBolt
- **Closer Options**
  - NoHa
  - Flushbolt

**Floor to Ceiling Doors**
- Floors to ceiling doors require no header jamb as the door extends the total height of the wall, when framing for this type of application allow the ceiling framing and drywall to carry on through to the adjacent space.

**Expedited Orders**
- For urgent orders, manufacturing processes can be expedited on request. Expedited orders can be dispatched within 7-10 working days from receipt of order. A minimum charge of $150 or 40% total order cost, whichever is greater is applicable to expedited orders.
- Expedited order of EzyJamb, CavKit and SlideSet orders is not always possible and is subject to operational requirements. Always confirm exact lead time with EZ Concept prior to placing order.

**Custom Door Sizes**
- Custom size EzyJamb, CavKit and SlideSet products are available on request. Longer lead times and additional charges may apply for custom sizes. Custom latch plate punching is available on request.

**North America Door Handing**

<table>
<thead>
<tr>
<th>Left Hand</th>
<th>Right Hand</th>
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<tr>
<td>INSIDE</td>
<td>OUTSIDE</td>
</tr>
<tr>
<td>OUTSIDE</td>
<td>INSIDE</td>
</tr>
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</table>

**Hand all doors by standing outside and facing the door.**

**North America Door Handing**

**Left Hand Reverse**

**Right Hand Reverse**

**Availability**
- All EzyJamb, CavKit and SlideSet products are made to order.
- Lead times apply to all EzyJamb, CavKit and SlideSet orders. Typical lead time from date of order to date of delivery is 15-20 working days. Longer lead times may apply in some cases. Always confirm exact lead time with EZ Concept prior to placing order.
- All orders are accepted by EZ Concept on a FIFO basis (first in, first out). For urgent orders, please refer to the point below.

**Custom Door Sizes**
- Custom size EzyJamb, CavKit and SlideSet products are available on request. Longer lead times and additional charges may apply for custom sizes. Custom latch plate punching is available on request.
**Step 1**

Ensure that the stud opening is square and level and is the correct size.

Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 18 gauge .030 metal studs on both sides of the opening. Studio recommends double studs for this installation.

When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

**Step 2**

Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 8” centers up stile, screwing back through drywall into stud jamb. See Detail ‘B’ and ‘C’.

Double screw all ends as Detail ‘D’ and beside hinge position - both above and below hinge if using concealed hinges as Detail ‘E’.

Ensure that the stud opening is square and level and is the correct size.

Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 18 gauge .030 metal studs on both sides of the opening. Studio recommends double studs for this installation.

When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

**Step 3**

Fasten the final vertical section (strike jamb) below the head section. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

Ensure the perforated side strips sit flat against the drywall to enable the jamb sections to be easily set into the wall surface. Finish the jamb with drywall compound.

All the corners must be paper taped and mudded in as Detail ‘F’.

Hang the door in position leaving 1/8” clearance from the top and the hinged side using the EzyJamb Standard or Invisible Hinges. Install the striker plate into position to align with the latch plate punching.

**Completed Installation**

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit:

www.ezconcept.com/installation
Give your project a clean cut trim-free edge with the EzyJamb Single Rabbet – SRC door frame. This one-piece frameless door jamb is made custom to perfectly suit your wall thickness for a flush finish. The premium design of the EzyJamb SRC provides a smooth transition from one side of the door jamb allowing a minimalistic sophistication in apartments, homes and commercial buildings.

**EZYJAMB SRC SINGLE RABBET DOOR FRAME - FOR 1-3/4 AND 2-1/4 DOORS**

**Material**
- 18ga Galvanized

**Max Height**
- 9'-0" (Single)
- 12'-0" (Double) (Custom size available on request)

**Wall Throat**
- 3-3/4" - 9-7/8" in 1/8" increments (Custom size available on request)

**Fire Rating**
- Up to 90 minutes

**Hinge Options**
- Concealed Hinges
- Mortise Hinges
- Pivot Hinges

**Product Details**

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<tr>
<th>Specification Details</th>
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<th>- 2-1/4</th>
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<td>Frame Handing</td>
<td></td>
<td></td>
<td>- Frame Handing</td>
<td>- Frame Handing</td>
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</tbody>
</table>

**Availability**
- All EzyJamb, CavKit and SlideSet products are made to order.
- Lead times apply to all EzyJamb, CavKit and SlideSet orders. Typical lead time from date of order to date of delivery is 15-20 working days. Longer lead times may apply in some cases. Always confirm exact lead time with EZ Concept prior to placing order.
- All orders are accepted by EZ Concept on a FIFO basis (first in, first out). For urgent orders, please refer to the point below.

**Expedited Orders**
- For urgent orders, manufacturing processes can be expedited on request.
- Expedited orders can be dispatched within 7-10 working days from receipt of order.
- A minimum charge of $150 or 40% total order cost, whichever is greater is applicable to expedited orders.
- Expeditions of EzyJamb, CavKit and SlideSet orders is not always possible and is subject to operational requirements. Always confirm exact lead time with EZ Concept prior to placing order.

**Floor to Ceiling Doors**
- Floors to ceiling doors require no header jamb as the door extends the total height of the wall, when framing for this type of application allow the ceiling framing and drywall to carry on through to the adjacent space.

**North America Door Handing**

- For urgent orders, manufacturing processes can be expedited on request.
- Expedited orders can be dispatched within 7-10 working days from receipt of order.
- A minimum charge of $150 or 40% total order cost, whichever is greater is applicable to expedited orders.
- Expeditions of EzyJamb, CavKit and SlideSet orders is not always possible and is subject to operational requirements. Always confirm exact lead time with EZ Concept prior to placing order.

**Custom Door Sizes**
- Custom size EzyJamb, CavKit and SlideSet products are available on request.
- Longer lead times and additional charges may apply for custom sizes. Custom latch plate punching is available on request.
**Step 1**

Ensure that the stud opening is square and level and is the correct size.

Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 20 gauge .030 metal studs on both sides of the opening. Studio recommends double studs for this installation.

**Step 2**

Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 8” centers up stile, screwing back through drywall into stud jamb. See Detail ‘B’ and ‘C’.

Double screw all ends as Detail ‘D’ and beside hinge position - both above and below hinge if using concealed hinges as Detail ‘E’. Ensure that the stud opening is square and level and is the correct size.

Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 20 gauge .030 metal studs on both sides of the opening. Studio recommends double studs for this installation.

When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

**Step 2A | Head Installation**

Locate fixing tabs to header.

Corner Detail Completed

**Step 3**

Fasten the final vertical section (strike jamb) below the head section. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

Hang the door in position leaving 1/8” clearance from the top and the hinged side using the EzyJamb Standard or Invisible Hinges. Install the striker plate into position to align with the latch plate punching.

**Step 4**

Ensure the perforated side strips sit flat against the drywall to enable the jamb sections to be easily set into the wall surface. Finish the jamb with drywall compound.

**Completed Installation**

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit:

www.ezconcept.com/installation
EzyJamb Inswing Door Frame

EzyJamb Inswing Door - ISD is the ultimate door jamb system to achieve a seamless look in hallways and corridors. The EzyJamb ISD frame is suitable for applications that require the door to open inwardly from the flush side of the door, for a clean line along the wall face. The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing and is available with various hinge options.

**Product Details**

**EzyJamb ISD Inswing Door Frame - For 1-3/4” and 2-1/4” Doors**

**Material**
- 18ga Galvanneal

**Max Height**
- 10'-0”

**Wall Throat**
- 3-3/4” - 9-7/8” in 1/8” increments

**Fire Rating**
- Pending

**Hinge Options**
- Concealed Hinges
- Mortise Hinges
- Pivot Hinges

**Specification Details**

**Frame Type**
- Custom sizes available on request

**Frame Height**
- 2-3/4” - 3-0” - 3-3/4” - 4-7/8” - N/A - ASA-38” - RH - RY80 - 3

**Door Thickness**
- 1-3/4”
- 2-1/4”

**Frame Width**
- Custom sizes available on request

**Finished Wall Thickness**
- Custom sizes available on request

**Fire Rating**
- Pending

**Strike Type**
- ASA Strike
- DeadBolt

**Hinge Type**
- Concealed Hinges
- Mortise Hinges
- Pivot Hinges

**Strike Options**
- T-Strike
- ASA Strike
- DeadBolt

**Hinge Options**
- 4” Mortise Hinge
  - RocYork RY-60
- 4-1/2” Mortise Hinge
  - RocYork RY-60 / RY-120
  - Soss 218 / 418
  - Tectus 340 / 540

**Power Switch Options**
- EPT Power Transfer
- Door Position Switch

**Expedited Orders**
- For urgent orders, manufacturing processes can be expedited on request.
  - Expedited orders can be dispatched within 7-10 working days from receipt of order. A minimum charge of $952 or 40% total order cost, whichever is greater, is applicable to expedited orders.
  - Expeditions of EzyJamb, CavKit and SlideSet orders is not always possible and is subject to operational requirements. Always confirm exact lead time with EZ Concept prior to placing order.

**Door Production**
- All EzyJamb, CavKit and SlideSet products are made to order.

**Floor to Ceiling Doors**
- Floors to ceiling doors require no header jamb as the door extends the total height of the wall, when framing for this type of application allow the ceiling framing and drywall to carry on through to the adjacent space.

**North America Door Handing**

**Left Hand Reverse**
- Inside
- Outside

**Right Hand Reverse**
- Inside
- Outside

**Left Hand**
- Inside
- Outside

Hand all doors by standing outside and facing the door.
**Installation Instructions**

**Step 1**

Ensure that the stud opening is square and level and is the correct size.

Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 16 gauge .030 metal studs on both sides of the opening. Studio recommends double studs for this installation. When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

**Step 2**

**Step 2A | Head Installation**

Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 8” centers up stile, screwing back through drywall into stud jamb. See Detail ‘B’ and ‘C’.

Double screw all ends as Detail D, and beside hinge position - both above and below hinge if using concealed hinges as Detail E.

Ensure that the stud opening is square and level and is the correct size. Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 18 gauge .030 metal studs on both sides of the opening. Studco recommends double studs for this installation.

When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

Locate fixing tabs to header. Double screw all ends as Detail D.

**Step 3**

Fasten the final vertical section (strike jamb) below the head section. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

Hang the door in position leaving 1/8” clearance from the top and the hinged side using the EzyJamb Standard or Invisible Hinges. Install the striker plate into position to align with the latch plate punching.

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixings, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit:

www.ezconcept.com/installation

**Completed Installation**
The latest innovation in EzyJamb® Flush Finish Door Jambs, the Double Rabbet EzyJamb® – DRC allows for single or double doors to be hung in the fire-rated Jamb creating a modern look for interconnecting hotel rooms. This modern approach to hotel door jambs complements discerning hotel interiors where a premium finish is required in all areas.

**Product Details**

**EZYJAMB DRC DOUBLE RABBIT DOOR FRAME - FOR 1-3/4 AND 2-1/4 DOORS**

Material: 18ga Galvanized

Max Width: 2-4" (Single) - 6-0" (Double) (Custom sizes available on request)

Max Height: 10'-0" (Custom sizes available on request)

Wall Throat: 4-1/2" - 9-7/8" in 1/8" increments (For 1-3/4 Doors)
3-1/2" - 9-7/8" in 1/8" increments (For 2-1/4 Doors) (Custom sizes available on request)

Fire Rating: Up to 90 minutes


**Preparation Options**

**Strike Options**

- T-Strike
- ASA Strike
- Deadbolt
- HES 6300

**Rim Reinforcement Options**

- No Ha
- FlushBolt

**Door Handle Options**

- Reason Top Pivot 180
- Reason Intermediate Pivot 219
- ABH Top Pivot 018
- ABH Intermediate Pivot 019

**Closer Options**

- LCN 3130
- Dorma IT50
- RocYork RYCC6010
- PA Reinforcement
- RocYork RYSC8010

**Power Switch**

- EPT Power Transfer

**Door Position Switch**

- Holders and Stops

**Specification Details**

- Frame Type
- Frame Height
- Door Thickness
- Finished Wall Thickness
- Frame Width
- Fire Rating
- Frame Handing

**Ex.** DRC - 1.75 - 3'-0" - 7'-0" - 4-7/8" - 20MIN - ASA-38" - RH - 60 - 3

**Expedited Orders**

- For urgent orders, manufacturing processes can be expedited on request.
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- Expedited delivery of EzyJamb, CavKit and SlideSet orders is not always possible and is subject to operational requirements. Always confirm exact lead time with EZ Concept prior to placing order.

**Floor to Ceiling Doors**

- Floor to ceiling doors require no header jamb as the door extends the total height of the wall. When framing for this type of application allow the ceiling framing and drywall to carry on through to the adjacent space.

**North America Door Handing**

**Left Hand**

- Hand all doors by standing outside and facing the door.

**Right Hand**

- Hand all doors by standing outside and facing the door.

**Custom Door Sizes**

- Custom size EzyJamb, CavKit and SlideSet products are available on request. Longer lead times and additional charges may apply for custom sizes. Custom latch plate punching is available on request.

**Availability**

- All EzyJamb, CavKit and SlideSet products are made to order.
- Lead times apply to all EzyJamb, CavKit and SlideSet orders. Typical lead time from date of order to date of delivery is 15-20 working days. Longer lead times may apply in some cases. Always confirm exact lead time with EZ Concept prior to placing order.
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**Expedited Orders**

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**Custom Door Sizes**

- Custom size EzyJamb, CavKit and SlideSet products are available on request. Longer lead times and additional charges may apply for custom sizes. Custom latch plate punching is available on request.
**Installation Instructions**

**DRC Double Rabbet Door Frame**

**Step 1**

Ensure that the stud opening is square and level and is the correct size.

Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 18-gauge .030 metal studs on both sides of the opening. Studio recommends double studs for this installation.

![Diagram](image1)

When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

**Step 2**

Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 8" centers up stile, screwing back through drywall into stud jamb. See Detail 'B' and 'C'.

Double screw all ends as Detail 'D' and beside hinge position - both above and below hinge if using concealed hinges as Detail 'E'.

Ensure that the stud opening is square and level and is the correct size. Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 18-gauge .030 metal studs on both sides of the opening. Studco recommends double studs for this installation.

When using concealed hinges, the stud must be notched at each hinge location to ensure proper fitment.

![Diagram](image2)

**Step 2A | Head Installation**

Locate fixing tabs to header.

Corner Detail Completed

**Step 3**

Fasten the final vertical section (strike jamb) below the head section. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

![Diagram](image3)

**Step 4**

Ensure the perforated side strips sit flat against the drywall to enable the jamb sections to be easily set into the wall surface. Finish the jamb with drywall compound.

Hang the door in position leaving 1/8" clearance from the top and the hinged side using the EzyJamb Standard or Invisible Hinges. Install the striker plate into position to align with the latch plate punching.

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit: www.ezconcept.com/installation
Door Hardware

The combination of premium quality door furniture and contemporary interior styling is defined in RocYork®, authentic door hardware for the EzyJamb system. The RocYork range of functional door furniture integrates seamlessly with all facets of the EzyJamb door system to create that flush finish.

RocYork Concealed Hinges

Make your door hinges disappear with the all new RocYork concealed door hinge from EzyJamb. This revolutionary architectural breakthrough will allow uninterrupted clean lines around internal doors for the ultimate square-set interior.

Check out some of the features and benefits of the RocYork concealed door hinge from EZ Concept.

Features
- No visible barrel or pin
- Maintenance free bearing mechanism
- Aesthetically pleasing hinge covers

RocYork Concealed Hinges

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<thead>
<tr>
<th>RocYork RY-45</th>
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<tr>
<td>Max Panel Width</td>
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<td>1-3/8&quot;, 1-3/4&quot;</td>
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<tr>
<td>Adjustments</td>
<td>X: Horizontal X: 3-2 Y: Depth X: Y: Vertical X: 1</td>
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<tr>
<td>Capacity</td>
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<td>Finishing</td>
<td>Satin Chrome 626 Stainless Steel Lock 630 Black</td>
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<tr>
<td>Fire Rating</td>
<td>UL 20 Minutes</td>
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</table>

1. When used with EzyJamb Flush Finish Frames three hinges are strongly recommended.
2. Tested in the US by UL in accordance with ANSI/UL 10C Fire Test of Door Assemblies.

<table>
<thead>
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<th>RocYork RY-50</th>
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<tr>
<td>Capacity</td>
<td>195 lbs (2) RY-60 Hinges 135 lbs (2) RY-45 Hinges</td>
</tr>
<tr>
<td>Finishing</td>
<td>Satin Chrome 626 Stainless Steel Lock 630 Black</td>
</tr>
<tr>
<td>Fire Rating</td>
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1. When used with EzyJamb Flush Finish Frames three hinges are strongly recommended.
2. Tested in the US by UL in accordance with ANSI/UL 10C Fire Test of Door Assemblies.

<table>
<thead>
<tr>
<th>RocYork RY-60</th>
<th>3 Axis Adjustable Concealed Hinge</th>
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<tr>
<td>Adjustments</td>
<td>X: Horizontal X: 3-2 Y: Depth X: Y: Vertical X: 1</td>
</tr>
<tr>
<td>Capacity</td>
<td>195 lbs (2) RY-60 Hinges 135 lbs (2) RY-45 Hinges</td>
</tr>
<tr>
<td>Finishing</td>
<td>Satin Chrome 626 Stainless Steel Lock 630 Satin Nickel 619 Black</td>
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<td>Fire Rating</td>
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1. When used with EzyJamb Flush Finish Frames three hinges are strongly recommended.
2. Tested in the US by UL in accordance with ANSI/UL 10C Fire Test of Door Assemblies.

<table>
<thead>
<tr>
<th>RocYork RY-80</th>
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<tbody>
<tr>
<td>Max Panel Width</td>
<td>30&quot;</td>
</tr>
<tr>
<td>Max Panel Height</td>
<td>0&quot;</td>
</tr>
<tr>
<td>Door Thicknesses</td>
<td>1-3/8&quot;, 1-3/4&quot;</td>
</tr>
<tr>
<td>Adjustments</td>
<td>X: Horizontal X: 3-2 Y: Depth X: Y: Vertical X: 1</td>
</tr>
<tr>
<td>Capacity</td>
<td>195 lbs (2) RY-60 Hinges 135 lbs (2) RY-45 Hinges</td>
</tr>
<tr>
<td>Finishing</td>
<td>Satin Chrome 626 Stainless Steel Lock 630 Satin Nickel 619 Black</td>
</tr>
<tr>
<td>Fire Rating</td>
<td>UL 20 Minutes</td>
</tr>
</tbody>
</table>

1. When used with EzyJamb Flush Finish Frames three hinges are strongly recommended.
2. Tested in the US by UL in accordance with ANSI/UL 10C Fire Test of Door Assemblies.

<table>
<thead>
<tr>
<th>RocYork RY-120</th>
<th>3 Axis Adjustable Concealed Hinge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Panel Width</td>
<td>30&quot;</td>
</tr>
<tr>
<td>Max Panel Height</td>
<td>0&quot;</td>
</tr>
<tr>
<td>Door Thicknesses</td>
<td>1-3/8&quot;, 1-3/4&quot;</td>
</tr>
<tr>
<td>Adjustments</td>
<td>X: Horizontal X: 3-2 Y: Depth X: Y: Vertical X: 1</td>
</tr>
<tr>
<td>Capacity</td>
<td>285 lbs (2) RY-120 Hinges 205 lbs (2) RY-60 Hinges 205 lbs (2) RY-45 Hinges</td>
</tr>
<tr>
<td>Finishing</td>
<td>Satin Chrome 626 Stainless Steel Lock 630 Satin Nickel 619 Black</td>
</tr>
<tr>
<td>Fire Rating</td>
<td>UL 20 Minutes</td>
</tr>
</tbody>
</table>

1. When used with EzyJamb Flush Finish Frames three hinges are strongly recommended.
2. Tested in the US by UL in accordance with ANSI/UL 10C Fire Test of Door Assemblies.

Tested in the US by UL in accordance with ANSI/UL 10C Fire Test of Door Assemblies.
**Stainless Steel Look 630**

4" x 4" Hinge

- Door Thickness: 1-3/4” Door
- Version: 4” x 4 Mortised Hinge
- Material Gauge: .134
- Finishing: Stainless Steel 630
- Fire-Rating: 90 Minutes

Non-Mortised Hinges

- Door Thickness: 1-3/4” Door
- Version: 4” x 3” Ball Bearing Hinge
- Material Gauge: .134
- Finishing: Stainless Steel 630
- Fire-Rating: 90 Minutes

Spring Non-Mortised Hinges

- Door Thickness: 1-3/4” Door
- Version: 4” x 4” Spring Hinge
- Material Gauge: .134
- Finishing: Stainless Steel 630
- Fire-Rating: 90 Minutes

**Hardware Accessories**

- **EzyJamb Short Lip T-Strike**
  - HW-RYSSLSLP
  - Door Thicknesses: 1-1/8” - 2-3/4”
  - Finishing: Stainless Steel

- **EzyJamb Short Lip ASA Strike**
  - HW-RYSSASASP
  - Door Thicknesses: 1-3/8” - 2-3/4”
  - Finishing: Stainless Steel

- **EzyJamb Door Silencer**
  - HW-RB

- **EzyJamb Dust Box for EZC**
  - HW-RYSLBP1
  - Finishing: Black Polyurethane

**Concealed Closers**

- **Concealed Slide Arm Closer**
  - HW-RYCC60950
  - Max Door Weight: 122lbs
  - Max Door Width: 44”
  - Opening Angle: 90°
  - Closing Speed: Adjustable
  - Fire-Rating: 60 Minutes

- **Surface Slide Arm Closer**
  - HW-RYSC801100
  - Max Door Weight: 176lbs
  - Max Door Thickness: 4-1/2”
  - Opening Angle: 120°
  - Closing Speed: Adjustable
  - Fire-Rating: 60 Minutes

**Installation Tools**

- **RocYork Router Jig (wood)**
  - HW-RYSGN45S
  - HW-RYSGN50S
  - HW-RYSGN80S
  - HW-RYSGN120S

- **RocYork NoHa Milling Tool**
  - NT764
  - Mill Cutter for NoHa Door Cavity

**Concealed Slide Arm Closer**

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  - HW-RYCC60950
  - Max Door Weight: 122lbs
  - Max Door Width: 44”
  - Opening Angle: 90°
  - Closing Speed: Adjustable
  - Fire-Rating: 60 Minutes

**Surface Slide Arm Closer**

- **Surface Slide Arm Closer**
  - HW-RYSC801100
  - Max Door Weight: 176lbs
  - Max Door Thickness: 4-1/2”
  - Opening Angle: 120°
  - Closing Speed: Adjustable
  - Fire-Rating: 60 Minutes

**EzyJamb Dust Box for EZC**

- HW-RYSLBP1
  - Finishing: Black Polyurethane

**Installation Tools**

- **RocYork Router Jig (wood)**
  - HW-RYSGN45S
  - HW-RYSGN50S
  - HW-RYSGN80S
  - HW-RYSGN120S

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  - Mill Cutter for NoHa Door Cavity

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  - Closing Speed: Adjustable
  - Fire-Rating: 60 Minutes

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  - HW-RYSC801100
  - Max Door Weight: 176lbs
  - Max Door Thickness: 4-1/2”
  - Opening Angle: 120°
  - Closing Speed: Adjustable
  - Fire-Rating: 60 Minutes

**EzyJamb Dust Box for EZC**

- HW-RYSLBP1
  - Finishing: Black Polyurethane
No-Ha Door Handles

The RocYord® No-Ha 2.0 is the next evolution in door handles.

Integrating door handle and magnetic lock in one box; RocYord No-Ha 2.0 enables doors to be opened and shut whilst completely concealing the handle providing the same finish as the door and walls.

RocYord No-Ha 2.0 is part of the RocYord No-Ha collection, which includes the RocYord No-Ha Slide for sliding doors, RocYord No-Ha for drawers, cupboards and other accessories such as plates, WC handles (possible with No-Ha Nm 937).

The RocYord No-Ha cover plate is interchangeable so that it can be made to match the finish of the door panel. Also available in MDF or brushed stainless steel, the No-Ha handle has a solution for all interior appearances.

Product Details

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Variant</th>
<th>Description</th>
<th>Finishing</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM938 SO/SS</td>
<td>Swing</td>
<td>No-Ha Lock and Strike - Passage</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>NM937 SO/SS</td>
<td>Swing</td>
<td>No-Ha Lock and Strike - Privacy</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>NM 938</td>
<td>Swing</td>
<td>Privacy Turn for NM937</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>NS105 SO/SS</td>
<td>Sliding</td>
<td>No-Ha Sliding Handle - One Side</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>NM205 SO/SS</td>
<td>Sliding</td>
<td>No-Ha Sliding Handle - Two Side</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>NK205 SO/SS</td>
<td>Cabinet</td>
<td>No-Ha Cabinet Handle - One Side</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>NC PO1 SO/MDF</td>
<td>Coverplate</td>
<td>Coverplate for all No-Ha Series</td>
<td>MDF Prime</td>
</tr>
<tr>
<td>NCP01 SO/SS</td>
<td>Coverplate</td>
<td>Coverplate for all No-Ha Series</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

Completed Installation

No-Ha is the perfect solution for eliminating typical exposed hardware to operate doors. The flush finish final appearance is the perfect way to compliment EZ Concept trimless applications.

For further information or assistance in installation of RocYord products, please visit: www.ezconcept.com/installation
Trims to suit pocket doors

CavKit is a flush finish that trims and caps the drywall edges around the door penetration, to create a pocket door that can be hidden when open and provide privacy when closed, without the look of bulky trims.

Designed to perfectly match the EzyJamb door jamb system for swing doors, the CavKit pocket door trim system allows you to create a consistent flush look across all of your interior doors.

Product Details

**CAVKIT FLUSH FINISH POCKET DOOR TRIM KIT**

<table>
<thead>
<tr>
<th>ITEMS INCLUDED IN KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x EzyReveal to Suit Width</td>
</tr>
<tr>
<td>1x Closer Cap to Suit Height</td>
</tr>
<tr>
<td>2x EzyReveal to Suit Height</td>
</tr>
</tbody>
</table>

**CAVKIT FLUSH FINISH POCKET DOOR TRIM KIT**

<table>
<thead>
<tr>
<th><em>door widths</em></th>
<th>Up to 4'-0&quot; single or 8'-0&quot; pair</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>door height</em></td>
<td>Up to 10'-0&quot;</td>
</tr>
<tr>
<td><em>door thickness</em></td>
<td>1-3/8&quot;, 1-3/4&quot;, 2-1/4&quot;</td>
</tr>
<tr>
<td><em>finished wall thickness</em></td>
<td>Up to 12&quot;</td>
</tr>
</tbody>
</table>

*Door and hardware sold separately*
The Flush Finish Pocket Door Solution

The SlideSet Pocket Door System has been designed to provide the absolute minimum of detail, giving the ability to completely conceal the door and give the impression that the door does not exist when open, and complete privacy when closed, adding a contemporary and architectural dimension to any project.

SlideSet Features
- Hardware concealed in door providing minimum gap between door/track
- Mounting plates allow for lift-up installation
- Stoppers with retention device installed inside track will retain door
- Ball bearing high quality rollers and aluminium track allows for smooth simple opening and closing operation.

Product Details

<table>
<thead>
<tr>
<th>EZ CONCEPT POCKET DOOR SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Height</td>
</tr>
<tr>
<td>Door Widths</td>
</tr>
<tr>
<td>Door Thickness</td>
</tr>
<tr>
<td>Door Weights</td>
</tr>
<tr>
<td>Wall Stud Options</td>
</tr>
<tr>
<td>Head Options</td>
</tr>
</tbody>
</table>

SlideSet Includes:
- Track
- Stopper with Retention
- Floor Guide
- Door Mounting Plates
- Pocket Door Assembly
- CavKit Trim
- Screws for Assembly
- Adjustment Tool

SlideSet Features
- Ez-Soft avoids from bumping and gentle door closing.
- Complete the kit by selecting a solid core paint grade door prepared for the SlideSet assembly.
- No-Hi invisible handles create a concealed flush finish, for a complete minimalist package.

Options
- Ez-Soft avoids from bumping and gentle door closing.
- Complete the kit by selecting a solid core paint grade door prepared for the SlideSet assembly.
- No-Hi invisible handles create a concealed flush finish, for a complete minimalist package.

Specification Details

<table>
<thead>
<tr>
<th>DOOR PANEL</th>
<th>CAVKIT CLOSER CAP</th>
<th>METAL OR TIMBER STUDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Stud Size</td>
<td>- Drywall</td>
<td>- Frame Width</td>
</tr>
<tr>
<td>- Frame Height</td>
<td>- Door Thickness</td>
<td>- Soft Top</td>
</tr>
</tbody>
</table>

EX.: 3-5/8”-5/8”-3’-0”-6’-0”-1-3/4”-Y/N
**SlideSet Pocket Door Assembly**

**Installation Instructions**

---

**Step 1**
Identify the desired width and height of the door.

**Step 2**
Prepare door for concealed carriers.

---

**Step 5**
Insert assembly into rough opening. Level, plum, shim, fasten.

**Step 6**
Insert floor guide.

---

**Step 9**
Hang drywall.

**Step 10**
Install Closer Cap.

---

**Step 3**
Prepare rough opening.

**Step 4**
Fasten Track to Split Stud Wall Assembly.

---

**Step 7**
A. Insert rear stop and slide to rear.
B. Insert rear carrier and slide to middle.
C. Insert front carrier.

**Step 8**
A. Hang door and slide into pocket.
B. Insert front stop and slide to the rear a few inches.
C. Place filler track in gap and fix to the assembly.
D. Adjust and secure stops.

---

**Step 11**
Install Reveal.

**Step 12**
Tape and mud. Prime and paint.

---

**Height**

**Floor Guide**

**Width**

1 3/4” (44.5mm)

---

**Insert Hardware Here**

**Door Height + 3” (Door Width x 2) + 1/4”**

---

**Tape Corners**

**Fill Over Perforated Flange**
AccessDor® cleverly conceals the appearance of the access panel by creating a flush finish to the drywall and eliminating the need for trims and architraves around the door. With only a 1/8" reveal between the door and Drywall, AccessDor blends seamlessly into the wall or ceiling, resulting in a frameless access panel.

Available in standard sizes or bespoke solutions, AccessDor can be custom made to fit your specifications. The EZ Concept range of AccessDor panels also includes a range of fire rated options and various latch choices to suit your security requirements, including screwdriver cam latch, key operated cam latch or touch latch.

Product Details

<table>
<thead>
<tr>
<th></th>
<th>STANDARD</th>
<th>BESPOKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Height</td>
<td>6” - 48”</td>
<td>120” Max</td>
</tr>
<tr>
<td>Door Widths</td>
<td>6” - 24”</td>
<td>Made to Order</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>14ga Cold Rolled Steel</td>
<td>1-3/4” Wood</td>
</tr>
<tr>
<td>Finished Wall Thickness</td>
<td>Single Side Face Mount</td>
<td>3-1/2” - 8-7/8”</td>
</tr>
<tr>
<td>Latch Plate Height</td>
<td>On centerline of door height</td>
<td>Located at desired specifications</td>
</tr>
</tbody>
</table>

Lock Options **

1. Screwdriver Latch
2. Key Lock
3. Touch Latch

*Door and hardware sold separately
**For Standard Frames Only

Standard Options

Screwdriver Cam Latch
- Drywall Bead Flange
- Easy install tabs
- Removable Door for easy installation
- Steel, Cold Rolled
- 14 Gauge Door
- 15 Gauge Door
- White Powder Paint

Key Operated Cam Latch
- Drywall Bead Flange
- Easy install tabs
- Removable Door for easy installation
- Steel, Cold Rolled
- 14 Gauge Door
- 15 Gauge Door
- White Powder Paint

Bespoke Options

- Fire Rating up to 90 Minutes
- T-Strike or ASA Strike Prep
- Ball Catch Strike Prep (T-Strike)
- Adjustable Concealed Hinges
- Double Door

Installation Detail
Finishing Products
EzyPelmet
Fast, Economical Recessed Window Pelmet Systems

Adding a new dimension to the internal perimeter of square-set interiors, EzyPelmet® is a two-piece steel pelmet system that makes window blinds disappear, cleverly conceals feature lighting and opens vast panoramas before your eyes. EzyPelmet offers a simple and discrete transition between the interior ceiling and external windows, curtain wall facades or the building structure.

The two-piece, pre-finished steel construction of EzyPelmet makes installation simple, compared to traditional pelmet systems that require time consuming construction methods.

**EzyPelmet Features**
- Contemporary, clearview design.
- Flush-finish edge for square-set interiors.
- Completely concealed fixings.
- Does not require fixing from the top.
- Install from below after ceiling.
- Fastest method for creating window pelmets.
- Suitable for blinds, curtain, lights & more.

**Product Details**

<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>WALL TRACK WIDTH</td>
<td>10’</td>
<td>(Custom Lengths Available)</td>
</tr>
<tr>
<td>A</td>
<td>PELMET HEIGHT</td>
<td>10’</td>
<td>(Custom Lengths Available)</td>
</tr>
<tr>
<td>B</td>
<td>PELMET WIDTH</td>
<td>10’</td>
<td>(Custom Lengths Available)</td>
</tr>
</tbody>
</table>
**Cased Opening and Wall End Solution**

Cased openings and capping of internal balustrades, window openings and internal partition wall ends are all made easy using EzyCap. Using a slip-fit fixing method, EzyCap simply slides onto the end of the drywall and doesn’t require preparation to paint in with the rest of the wall, significantly reducing time and effort during installation and presenting a crisp finished wall end.

As the strong and versatile alternative for stop ends, EzyCap is an economical way to cap wall ends and prevent damage from wear and tear in high traffic areas over time, keeping masterpiece designs intact for years to come.

**Product Details**

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Wall Thickness</th>
<th>Length</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC79-2M100</td>
<td>3-1/4&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
</tr>
<tr>
<td>EC86-3M100</td>
<td>3-3/8&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
</tr>
<tr>
<td>EC92-3M100</td>
<td>3-5/8&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
</tr>
<tr>
<td>EC102-4M100</td>
<td>4-3/8&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
</tr>
<tr>
<td>EC112-5M100</td>
<td>5&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
</tr>
<tr>
<td>EC120-5M100-R</td>
<td>5-1/4&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
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<tr>
<td>EC127-5M100</td>
<td>5-1/4&quot;</td>
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<td>EC133-5H100</td>
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<td>EC140-6H100</td>
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<tr>
<td>EC158-6H100</td>
<td>6-3/4&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
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<tr>
<td>EC175-7H100</td>
<td>7&quot;</td>
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<td>20ga</td>
</tr>
<tr>
<td>EC184-7H100R</td>
<td>7-1/4&quot;</td>
<td>10' 0&quot;</td>
<td>20ga</td>
</tr>
</tbody>
</table>

*Custom Wall Throat, Length and 18ga material available on request*

---

**Custom Finishing and Capping Made Easy**

Inspired ceiling designs command attention using FastCap; this innovative solution easily inserts between the two sections of plasterboard to make light work of difficult recesses, drywall profiles and large oversized shadowlines.

Ideal for coxing feature lighting or hardware, custom finishing and capping of plasterboard is made easy with the FastCap range of custom made finishing sections.

**Custom FastCap**

Please specify sizes when ordering.

**Shallow FastCap**

Custom size shallow FastCap profile. Please specify sizes when ordering.

10' Length Standard

Custom Sizes available on request
EzyReveal

Premium Square Set Trim Free Window Reveals

Eliminate trims and create pure clean lines for square set interiors using EzyReveal®. Manufactured from cold rolled steel EzyReveal® provides a strong and secure reveal eliminating warping, twisting, cracking and damage from UV rays. Installation is simple. The strong and durable metal rollformed EZ Concept sections have pre-punched perforated sides for fixing and have a specially formulated surface finish for a seamless plasterboard connection.

EzyReveal Features
- Designed for quick and economical finishing of reveals from 13/16” to 10-1/2”.
- 9 standard variants to suit various applications.
- Specially formulated surface finish for seamless connection with plasterboard.
- EzyReveal can be used with PVC finish trim to create custom size reveals.

Product Detail

<table>
<thead>
<tr>
<th>Part No.</th>
<th>'a' Section Width</th>
<th>Length mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA20-13H100</td>
<td>13/16&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA20-13H100</td>
<td>1&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA35-13H100</td>
<td>1-3/8&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA45-13H100</td>
<td>1-3/4&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA50-2100</td>
<td>2&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA60-238100</td>
<td>2-3/8&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA60-291600</td>
<td>2-9/16&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA80-318100</td>
<td>3-1/8&quot;</td>
<td>10' 0&quot;</td>
</tr>
<tr>
<td>RA90-391600</td>
<td>3-9/16&quot;</td>
<td>10' 0&quot;</td>
</tr>
</tbody>
</table>

Custom sizes available on request.

Custom Shadowline

Clean Contemporary Lines

Modern interior design is characterised by clean lines and flush finishes. Shadowline sections provide simple yet effective details to interior spaces, such as ceiling perimeters, doorways and skirting boards, amongst other applications. To create a unique profile for your project EZ Concept presents Custom Shadowlines; made to meet your specific size requirements for the perfect fit in your design.

Shadowline Features
- Create the exact shadowline you need.
- Allow for variations in floor height or plaster thickness using a custom formed section.
- Heavy-duty material to create a perfect straight and cleanline.

Product Detail

<table>
<thead>
<tr>
<th>Part No.</th>
<th>'a' Section Width</th>
<th>'b' Section Height</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL-1/2’H100</td>
<td>1/2&quot;</td>
<td>1/4&quot;</td>
<td>10’</td>
</tr>
<tr>
<td>SL-1’H100</td>
<td>1&quot;</td>
<td>1/4&quot;</td>
<td>10’</td>
</tr>
<tr>
<td>SL-1’H100</td>
<td>1’</td>
<td>1/4&quot;</td>
<td>10’</td>
</tr>
</tbody>
</table>

Custom lengths and widths available on request.

Custom Finishing Sections

Create Harmonious Finishes

The clean line and square set look can now be achieved throughout your complete project. Contact the team at Studio to assist you with creating a custom flush finish section to suit your needs. Here at Studio we can provide a whole finishing package that will enable you to deliver the flush finish look.

Custom lengths and widths available on request.
AluBase® Base board is a modern alternative to traditional timber base boards. Available in two different profiles (shadowline and flat), AluBase is equipped to residential suit modern finishes and commercial office environments.

**AluBase Features**
- One piece profile manufactured from high quality aluminium.
- Shadowline Skirting available to suit 1/2" and 5/8" plasterboard.
- Concealed fixing system.
- Chop 1/2" x 1/2" shadowline recess.
- Perforated bead for trowelled finish with shadowline skirting.
- Excellent resistance to wear and impact.
- Supplied in natural anodised finish.
- Perfect joints are easy with option joiners.
- Baseboard height 4”

**AluBase Options**

**Flat Skirting**
- SK100

**Shadowline Skirting**
- SLS100 / SLS580

**AluBase Assembly Accessories**
- Corner Joiner SLS-CJ
- Straight Joiner SLS-SJ
- SLS Fixing Clip SLS-FC

**Options for finishing with EzyJamb**

**Ordering Guide**
To request a quote with EZ Concept, visit www.ezconcept.com or email quotes@ezconcept.com for a request form. If you require assistance with placing an order, please call our team on 1 888 399 5262.

**Website Main Page**

**Quote Request Page**

**Availability**
- All EzyJamb, CavKit and SlideSet products are made to order.
- Lead times apply to all EzyJamb, CavKit and SlideSet orders. Typical lead time from date of order to date of delivery is 15-20 working days. Longer lead times may apply in some cases. Always confirm lead time with EZ Concept prior to placing order.
- All orders are accepted by EZ Concept on a FIFO (first in, first out). For urgent orders, please refer to the point below.

**Expedited Orders**
- For urgent orders, manufacturing processes can be expedited on request. Expedited orders can be dispatched within 7-10 working days from receipt of order. A minimum charge of $150 or 40% of total order cost, whichever is greater, is applicable to expedited orders.
- Expedited of EzyJamb, CavKit and SlideSet orders is not always possible and is subject to operational requirements. Always confirm exact lead time with EZ Concept prior to placing order.