Wall Frames, Surfaces, Wall to Wall Connection Kits, Posts

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Rockwell Unscripted® Creative Wall® Install Instructions

Wall Frame

Pattern Numbers Represented:
Unscripted Border Creative Wall Frame Knocked Down, UBFK_

Part List:
(A) Horizontal (2 per assy)
(B) 1” End-Upright (2 per assy)
(C) 2” Mid-Upright (qty varies with frame size)
(D) Gusset Plate (4 per assy)
(E) ¼-20 x 1” Button Head Screw (16 per assy)
(F) ¼-20 x ½” Pan Head Thread Forming Screw (16 per assy)

Tools Needed:
Drill
Phillips #3 Bit (magnetic)
5/32” Hex Bit (magnetic)
4” & 12” Bit Adapter Extension

STEPS:
Knocked Down (The following steps are already completed for Pre-Assembled Walls)

Note:
- It is recommended that large tables or some such elevated horizontal surface be used for this assembly.
- See illustrations on the next page while following these instructions.

1. Layout the Horizontals (A) and 1” End-Uprights (B) oriented as shown. Note the ramp side of the 1” End-Upright (B) must be on the inboard side as shown. The upper and lower Horizontals (A) have flipped orientations. The notched sides of the Horizontals (A) must be on the outboard sides as shown.

2. Install the Horizontals (A) and 1” End-Uprights (B) at all 4 corners using (2) screws (E) per connection.

Note:
The upper and lower Horizontals (A) are flipped top and bottom. See illustrations.

3. Position and assemble the (4) Gusset Plates (D) at all 4 inside corners using (4) thread forming screws (F) per gusset. Gusset Plate (D) orientation is not critical.

4. Frames 30” and wider require one or more 2” Mid-Uprights (C). Position 2” Mid-Uprights (C) as shown at all predrilled large holes locations in the Horizontals (A). See page 3 for Upright Spacing.

5. Install the Horizontals (A) and 2” Mid-Uprights (B) using 4 screws (E) per connection. The bit adapter extensions and magnetic bit will be required to install these screws.
Rockwell Unscripted® Creative Wall® Install Instructions

Wall Frame

**STEPS 1, 2, 3**

- **1/4-20 x .5” PAN HEAD SCREWS (F)**
- **1/4-20 x 1” SCREWS (E)**

**STEP 4 & 5**

- **LARGE HOLE LOCATIONS**
- **1/4-20 x 1” SCREW (E)**

**Notes:**
- **LARGE NOTCH TO THE BOTTOM**
- **LARGE NOTCH TO THE OUTSIDE**
- **FLUSH**

**Figure:**
- **STEP 1, 2, 3**
- **STEP 4 & 5**
- **LARGE NOTCH TO THE TOP**
- **HORIZONTAL (A)**
- **GUSSET PLATE (D)**
- **1” END-UPRIGHT (B)**
- **2” MID-UPRIGHT (C)**
- **RAMP SIDE**

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**Sheet 2**

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Rockwell Unscripted® Creative Wall® Install Instructions

Wall Frame

Upright Spacing (1 of 2)

Frames Shipped Pre-Assembled or Knocked Down

<table>
<thead>
<tr>
<th>Frame Width</th>
<th>Upright Spacing</th>
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<tbody>
<tr>
<td>24&quot;</td>
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<td></td>
<td>48&quot; 24&quot;</td>
</tr>
<tr>
<td></td>
<td>42&quot; 24&quot;</td>
</tr>
</tbody>
</table>

Pattern Numbers

(A): Shipped Pre-Assembled
(K): Shipped Knocked Down

Example: 4848 frame for two 48"W surfaces
Wall Frame

Upright Spacing (2 of 2)

Frames Shipped Knocked Down

For 90° Wall 24° - 96° every 6°

Unscripted Border Frame (Assembled/Knocked Down) (Height) (Width) (Surface Configuration)

Example: 4848 frame for two 48"W surfaces
Rockwell Unscripted® Creative Wall® Replacement Parts

Wall Frame

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference*</th>
<th>Replacement Pattern Number</th>
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<tbody>
<tr>
<td>Gusset plate</td>
<td>6AJ1139</td>
<td>KR6AJ1139H02 HLR6AJ1139H02 24-Response</td>
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<td>Includes: 6AJ1139H02 - qty 1 (Total required per assy = 4)</td>
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<td>Screw, button head, hex drive, 1/4-20 x 1&quot;, black, with lockpatch</td>
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<td>KR6AJ4109 HLR6AJ4109 24-Response</td>
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<td>Includes: 6AJ4109 - qty 1 (Total required per assy = 16)</td>
</tr>
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General Notes

1. "HL" and "ZZ" prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via ground service, pending availability; quantity limits and higher pricing apply.
2. See the product Price Lists on www.Knoll.com for material, textile, and finish options denoted by ( ).
3. * Not offered as an orderable service part number.
Rockwell Unscripted® Creative Wall® Install Instructions

Glide and Horizontal Trim Brackets

Pattern Numbers Represented:
Unscripted Border Creative Wall Frame
Pre-Assembled, UBFA__
Field Assembled Knocked Down, UBFK__

Part List:
(A) Glide Bracket (qty varies with wall size)
(B) Glide (1 per glide bracket)
(C) Horizontal Trim Bracket (qty varies with wall size)
(D) ¼-20 x 3 ¼" Pan Head Screw (2 per Glide)
(E) ¼-20 x ½" Pan Head Screw (2 per Trim bracket)

Tools Needed:
Drill
Phillips #3 Bit
12" Bit Extension
5/32" Allen Wrench

STEPS:

Note:
• Pre-Assembled Wall Frames come with an individual hardware pack attached to the interior of the frame.
• Knocked-down Wall Frames come with hardware included in a bulk pack or hardware box.
• Installation of Glide Brackets (A) & Horizontal Trim Brackets (C) is the same for Pre-Assembled & Knocked-down Wall Frames.
• Glides (B) come pre-assembled to the Glide Bracket (A).
• See illustrations on the next page while following these instructions.

1. Install the Glide Brackets (A) to the bottom of the Lower Horizontal at each 1" End-Upright and 2" Mid-Upright. Use (2) ¼-20 x 3 ¼" Pan Head Screws (D) through predrilled holes in the top side of the Lower Horizontal and into the 2 threaded inserts in the Glide Bracket (A).

   Note: Glide Brackets (A) are assembled biased to either side of each Uprights and must be orientated as shown.

2. Install the Horizontal Trim Brackets (C) to the top of the Upper Horizontal and to the bottom of the Lower Horizontal. Use (2) ¼-20 x ½" Thread Forming Pan Head Screws (E) in predrilled holes in the Horizontals. Ensure that the brackets are centered and aligned with the Horizontal.
Note:
- Each upper and lower Horizontal Trim specified for the Wall Frame will require at least 2 brackets, each within 6” of the ends of the Horizontal Trim.

STEP 1

STEP 2
Rockwell Unscripted® Creative Wall® Replacement Parts
Glide and Horizontal Trim Brackets

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference*</th>
<th>Replacement Pattern Number</th>
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<td>Screw, pan head phillips drive, 1/4-20 x 3.25&quot;, black, with lockpatch</td>
<td>6AJ4022</td>
<td>KR6AJ4022 HLKR6AJ4022 24-Response</td>
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<td>6AJ4109</td>
<td>KR6AJ4109 HLKR6AJ4109 24-Response</td>
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<table>
<thead>
<tr>
<th>Glide Bracket quantity per Wall width</th>
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<tbody>
<tr>
<td>Patterns</td>
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<tr>
<td>UBFA,UBFK (24 - 96) Preassembled and Knocked Down Walls</td>
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</tbody>
</table>

General Notes
1. “HL” and “ZZ” prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via ground service, pending availability; quantity limits and higher pricing apply.
2. See the product Price Lists on www.Knoll.com for material, textile, and finish options denoted by ( ).
3. * Not offered as an orderable service part number.
Rockwell Unscripted® Creative Wall® Install Instructions
Wall Frame to Wall Frame

Pattern Numbers Represented:
Unscripted Borders Connector Kit 2-way, UBCSWW

Part List:
(A) ¼-20 x 2.5” Pan Head Screw (6 per assy)
(B) ¼-20 Hex Nut with Lock Washer (6 per assy)

Tools Needed:
Power Driver
Phillips #3 Bit
7/16” Wrench

STEPS:

1. Align Frames and assure they are level to each other.
   Note:
   Feet may be used to help stabilize the Wall Frames temporarily during Wall Frame joining.

2. Use (6) ¼-20 Pan Head Screws (A) and (6) ¼-20 Hex Nuts (B) through the 1” End-Up-rights of the adjoining Wall Frames at the top, middle and bottom.
   Note:
   Each location has 3 holes. Use 2 screws in the 2 outboard holes at each location.

3. After several Wall Frames are joined, relevel the entire run.
   Note:
   One of the 2 Glide Brackets at each joint can be removed without structural issues.

   Align laterally
   Align top nut channels vertically and laterally
   No screw in center hole
   2 screws per location
   Frames
   Wall frames joined
   1/4-20 x 2-1/2” Pan head screw (A)
   1/4-20 hex nut (B)

Rockwell Unscripted®
July 28, 2020
Knoll
# Rockwell Unscripted® Creative Wall® Replacement Parts

## Wall Frame to Wall Frame

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<tr>
<th>Description</th>
<th>Reference</th>
<th>Replacement Pattern Number</th>
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<td>6AJ4123</td>
<td>KR6AJ4123</td>
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<td>Hex nut with lock washer, 1/4-20, zinc</td>
<td>1A52309H01</td>
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**General Notes**

1. "HL" and "ZZ" prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via ground service, pending availability; quantity limits and higher pricing apply.
3. * Not offered as an orderable service part number.
Rockwell Unscripted® Creative Wall® Install Instructions

Off-Module Wall Frame

Pattern Numbers Represented:
Unscripted Borders Connector Kits,
2 Way UBC2WW
3 Way UBC3BWWW, UBC3BWWE
4 Way UBC4WBWWW, UBC4WBWW, UBC4WBWE

Part List:
(A) Off-Module Bracket (2 per assy)
(B) Off-Module Bracket Cover (2 per bracket)
(C) Rail Nut (4 per bracket)
(D) ¼-20 x 7/8" Button Head Screw (2 per bracket)
(E) ¼-20 x 1/2" Button Head Screw (2 per bracket)

Tools Needed:
5/32" Allen Wrench
Ladders

STEPS:

Note:
An Off-Module Wall connection is the configuration in which a Wall (Off-Module Wall) joins another Wall (Spine Wall) perpendicularly anywhere along the length of the Spine Wall. Both Wall Frames must be level and adjusted to the same height.

1. Install (2) Off-Module Brackets (A) to the Spine Wall by first Inserting (2) Rail Nuts (C) in each of the Spine Wall Frame’s upper and lower Horizontals. Use (2) ¼-20 x 7/8" Button Head Screw (D) through the base of each Off-Module Brackets (A) and into the Rail Nuts (C).

Note:
• The Rail Nuts (C) can be slid in from the end of the Frame or inserted at any point along the channel.
• The Vertical Surface must be assembled to the Spine Wall Frame before joining the Off-Module Wall Frame.
• Ensure that the Off-Module Brackets (A) are mounted in the correct location. The Spine Wall is 4" thick when fully assembled and will be centered on the Off-Module Brackets (A). When mounting an Off-Module Wall flush to the end of a Spine Wall, the side of the Off-Module Bracket (A) is to be 3/16" back from the end of the Spine Wall Frame or 2" to the center of the Off-Module Bracket (A).
• The Off-Module Brackets (A) should be aligned vertically to each other so that the Off-Module Wall will be vertical.
Rockwell Unscripted® Creative Wall® Install Instructions

Off-Module Wall Frame

2. Join the Off-Module Wall to the Spine Wall by first loosely assembling (2) 1/4-20 x 1/2” Button Head Screw (E) to (2) Rail Nuts (C) on the side legs of each Off-Module Bracket (A). Move the Spine Wall Frame into the Off-Module Brackets (A) engaging the Rail Nuts (C) into both sides of the Off-Module Wall Frame’s upper and lower Horizontals.

3. Ensure that the Off-Module Wall Frame is correctly located, fully engaged into the Off-Module Brackets (A), level and plum before tightening the screws.

4. Install (4) Off-Module Bracket Covers (B) to the sides of the Off-Module Brackets (A).

Note:
Upper and lower Horizontal Trims at Off-Module Walls are 4” narrower than Horizontal Trims on the far side of the Spine Wall. The Horizontal Trim’s Snap Bracket may need to be repositioned to align with the mounting bracket. The Trim’s Filler is to be used to prevent light gaps. Additionally, black tape can be used to prevent light leaks.
## Rockwell Unscripted® Creative Wall® Replacement Parts

### Off-Module Wall Frame

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference</th>
<th>Replacement Pattern Number</th>
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</thead>
<tbody>
<tr>
<td>Spring slot rail nut, 1/4-20, black</td>
<td>6AJ4024</td>
<td>KR6AJ4024 HLKR6AJ4024 24-Response</td>
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<td>6AJ4040</td>
<td>KR6AJ4040 HLKR6AJ4040 24-Response</td>
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<td>KR6AJ4039 HLKR6AJ4039 24-Response</td>
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<td>Includes: 6AJ4039 - qty 1 (Total required per bracket = 2)</td>
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### General Notes

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2. See the product Price Lists on www.Knoll.com for material, textile, and finish options denoted by ( ).

3. * Not offered as an orderable service part number.
Rockwell Unscripted® Creative Wall® Install Instructions

Vertical Surfaces

Pattern Numbers Represented:
Unscripted Border Surfaces, UBS__

Part List:
(A) #6 x 3/8" Pan Head Screw (4 per wood clip)
(B) #10 x ¾" Hex Head Self Drilling Screw (1 per bayonet)
(C) Bottom Clip/Wood Core (6AJ113201, qty varies with surface size)
(D) Top/Side Clip/Wood Core (6AJ113202, qty varies with surface size)
(E) Bottom Clip/Fiberglass Core (6AJ113101, qty varies with surface size)
(F) Top/Side Clip/Fiberglass Core (6AJ113201, qty varies with surface size)
(G) Bayonet Bracket (1-2 depending on surface size)
(H) Bayonet Catch (1-2 depending on surface size)

Tools Needed:
Drill
Phillips #2 & #3 Bits
Ladders

STEP:
Note:
The Vertical Surfaces come with all clips attached.
Vertical End Trims should be installed before
Vertical Surfaces limit access to fasteners.
Rockwell Unscripted® Creative Wall® Install Instructions

**Vertical Surfaces**

1. Select the appropriate Vertical Surface for the location on the Wall Frame.

   **Note:**
   Some of the wider Surfaces may have interior clips that engage inboard uprights.

2. Rest the Bottom Clips (C or E) on the interior of the Wall Frame bottom horizontal. Align the sides of the Vertical Surface with the uprights of the Wall Frame and then evenly push the Vertical Surface into position. Make sure the Clips snap into position along the top, bottom and sides.

   **Note:**
   If the Vertical Surface feels loose or does not align with the adjacent Vertical Surfaces, the Clips can be bent in or out to help with alignment and engagement. Releveling the Wall Frames may also help with alignment.

3. Heavier Vertical Surfaces such as wood or laminate come with Bayonet Catches (H) at the top edge which line up with oblong holes in the Wall Frame’s upper Horizontal. Required Bayonet Catch (H) quantity depends on the width of the Vertical Surface: 24”-33” widths have (1) Bayonet Catch (H) while 36”-48” widths have (2) Bayonet Catches (H). Once the Vertical Surface is installed, push the Bayonet Brackets (G) down through oblong access holes in the upper Horizontal of the Wall Frame and into the slot of the Bayonet Catches (H). The hook at the top of the Bayonet Bracket (G) will engage the lip of the Horizontal and should be fastened to the Horizontal using (1) #8 x ½” Pan Head Drill Point screw.

   **Note:**
   In some rare configurations the oblong access hole in the upper Horizontal of the Wall Frame may not align with the Bayonet Catch (H). In this situation, proceed to Step 4 on Page 3.
4. Relocate the Bayonet Catch (H) to align it with the oblong access holes if necessary.

   a. Unscrew the Bayonet Catch (H) from the back of the Vertical Surface.
   b. Measure the side-to-side centerline location of the oblong access hole on the Wall Frame’s upper Horizontal. Mark this location on the back side of the Vertical Surface. This should be done before the Vertical Surface is mounted to the Wall Frame. Side-to-side location is not as critical as the Bayonet Catch’s vertical distance from the top of the Vertical Surface.
   c. Place the Bayonet Catch (H) against the back side of the Vertical surface and centered on the mark from “Step b”. Position the Bayonet Catch (H) 1-1/16” down from the top of the vertical surface. Using the Bayonet Catch (H) as a template, drill two 5/64” diameter pilot holes 3/8” deep in the back side of the Vertical Surface. Take care not to drill through the front side of the Vertical Surface.

   **Note:**
   - If the Vertical Surface has already been mounted to the Wall Frame and there is access to the back side of the Vertical Surface, the Bayonet Catch (H) can be relocated by positioning the Bayonet Catch (H) 1/16” down from the underside of the Wall Frame’s upper Horizontal.
   d. Screw the Bayonet Catch (H) to the back side of the Vertical surface using (2) #6 x 3/8” Pan Head Screws (A).
   e. Follow the procedure in Step 3 to complete the installation of the Bayonet Bracket (G).
Rockwell Unscripted® Creative Wall® Install Instructions
Full Height Vertical Surfaces

Pattern Numbers Represented:
Unscripted Border Surfaces, UBS__

Part List:
(A) #6 x 3/8” Pan Head Screw (4 per wood clip)
(B) #10 x ¾” Hex Head Self Drilling Screw (1 per bayonet)
(C) Bottom Clip/Wood Core (6AJ113201, qty varies with surface size)
(D) Top/Side Clip/Wood Core (6AJ113202, qty varies with surface size)
(E) Bottom Clip/Fiberglass Core (6AJ113101, qty varies with surface size)
(F) Top/Side Clip/Fiberglass Core (6AJ113201, qty varies with surface size)
(G) Bottom Clip/Wood Core (6AJ113201, qty varies with surface size)
(H) Bottom Clip/Fiberglass Core (6AJ113101, qty varies with surface size)

Tools Needed:
Drill
Phillips #2 & #3 Bits
Ladders

STEP:
Note:
The Vertical Surfaces come with all clips attached.
Vertical End Trims should be installed before
Vertical Surfaces limit access to fasteners.
1. Select the appropriate Vertical Surface for the location on the Wall Frame.

Note: Some of the wider Surfaces may have interior clips that engage inboard uprights.

2. Rest the Bottom Clips (C or E) on the interior of the Wall Frame bottom horizontal. Align the sides of the Vertical Surface with the uprights of the Wall Frame and then evenly push the Vertical Surface into position. Make sure the Clips snap into position along the top, bottom and sides.

Note: If the Vertical Surface feels loose or does not align with the adjacent Vertical Surfaces, the Clips can be bent in or out to help with alignment and engagement. Releveling the Wall Frames may also help with alignment.

3. Heavier Vertical Surfaces such as wood or laminate come with Bayonet Catches (H) at the top edge which line up with oblong holes in the Wall Frame’s upper Horizontal. Required Bayonet Catch (H) quantity depends on the width of the Vertical Surface: 24”-33” widths have (1) Bayonet Catch (H) while 36”-48” widths have (2) Bayonet Catches (H). Once the Vertical Surface is installed, push the Bayonet Brackets (G) down through oblong access holes in the upper Horizontal of the Wall Frame and into the slot of the Bayonet Catches (H). The hook at the top of the Bayonet Bracket (G) will engage the lip of the Horizontal and should be fastened to the Horizontal using (1) #10 x 3/4” Hex Head Drill Point screw.

Note: In some rare configurations the oblong access hole in the upper Horizontal of the Wall Frame may not align with the Bayonet Catch (H). In this situation, proceed to Step 4 on Page 3.
4. Relocate the Bayonet Catch (H) to align it with the oblong access holes if necessary.

   a. Unscrew the Bayonet Catch (H) from the back of the Vertical Surface.

   b. Measure the side-to-side centerline location of the oblong access hole on the Wall Frame's upper Horizontal. Mark this location on the back side of the Vertical Surface. This should be done before the Vertical Surface is mounted to the Wall Frame. Side-to-side location is not as critical as the Bayonet Catch's vertical distance from the top of the Vertical Surface.

   c. Place the Bayonet Catch (H) against the back side of the Vertical surface and centered on the mark from “Step b”. Position the Bayonet Catch (H) 5-9/16" down from the top of the vertical surface. Using the Bayonet Catch (H) as a template, drill two 5/64" diameter pilot holes 3/8" deep in the back side of the Vertical Surface. Take care not to drill through the front side of the Vertical Surface.

   **Note:** If the Vertical Surface has already been mounted to the Wall Frame and there is access to the back side of the Vertical Surface, the Bayonet Catch (H) can be relocated by positioning the Bayonet Catch (H) 1/16" down from the underside of the Wall Frame's upper Horizontal.

   d. Screw the Bayonet Catch (H) to the back side of the Vertical surface using (2) #6 x 3/8" Pan Head Screws (A).

   e. Follow the procedure in Step 3 to complete the installation of the Bayonet Bracket (G).
### Rockwell Unscripted® Creative Wall® Replacement Parts

#### Vertical Surfaces and Full Height Vertical Surfaces

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference*</th>
<th>Replacement Pattern Number</th>
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<tbody>
<tr>
<td>Screw, pan head phillips drive, #6 x .375&quot;, black</td>
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<td>HLKR6AJ4033 24-Response</td>
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<td>Includes:</td>
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<td></td>
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<td>6AJ4033 - qty 1</td>
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<td>(Total required per wood core clip = 4)</td>
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<tr>
<td>Screw, self drilling, hex washer head, #10 x 3/4&quot;, zinc</td>
<td>6AJ5018</td>
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<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6AJ5018 - qty 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Total required per bayonet bracket = 1)</td>
</tr>
<tr>
<td>Clip, wood core, bottom, with bent tabs, black</td>
<td>6AJ11320140</td>
<td>HLKR6AJ11320140 24-Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See following table for total qty required)</td>
</tr>
<tr>
<td>Clip, wood core, top and side, without bent tabs, black</td>
<td>6AJ11320240</td>
<td>HLKR6AJ11320240 24-Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See following table for total qty required)</td>
</tr>
<tr>
<td>Clip, fiberglass core, bottom, with bent tabs</td>
<td>6AJ113101</td>
<td>HLKR6AJ113101 24-Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See following table for total qty required)</td>
</tr>
<tr>
<td>Clip, fiberglass core, top/side, without bent tabs</td>
<td>6AJ113102</td>
<td>HLKR6AJ113102 24-Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See following table for total qty required)</td>
</tr>
<tr>
<td>Bayonet bracket</td>
<td>6AJ4063</td>
<td>HLKR6AJ406340 24-Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6AJ406340 - qty 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See following table for total qty required)</td>
</tr>
<tr>
<td>Bayonet catch</td>
<td>6AJ4064</td>
<td>HLKR6AJ4064 24-Response</td>
</tr>
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<td></td>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6AJ406340 - qty 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See following table for total qty required)</td>
</tr>
</tbody>
</table>

#### General Notes

1. "HL" and "ZZ" prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via ground service, pending availability; quantity limits and higher pricing apply.
3. * Not offered as an orderable service part number.
## Clip quantity for Fabric Vertical Surface (fiberglass core) width

<table>
<thead>
<tr>
<th>Patterns</th>
<th>Widths</th>
<th>Total quantity for fiberglass core clips</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBS__ (F) (24 - 48) For fabric surfaces with or without outlet openings.</td>
<td>24&quot; w - 33&quot; w</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>36&quot; w - 48&quot; w</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>6AJ113101 (bottom clip)</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>6AJ113102 (top/side clip)</td>
<td>12</td>
</tr>
</tbody>
</table>

## Clip quantity for Porcelain, Cork and FilzFelt Vertical Surface (wood core) width

<table>
<thead>
<tr>
<th>Patterns</th>
<th>Widths</th>
<th>Total quantity for wood core clips</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBS__ (O,C,E) (24 - 48) For porcelain, cork and FilzFelt surfaces with or without outlet openings.</td>
<td>24&quot; w</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>27&quot; w - 33&quot; w</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>36&quot; w - 48&quot; w</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>6AJ11320140 (bottom clip)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>6AJ11320240 (top/side clip)</td>
<td>12</td>
</tr>
</tbody>
</table>

## Clip quantity for Laminate, Markerboard and Veneer Vertical Surface (wood core) width

<table>
<thead>
<tr>
<th>Patterns</th>
<th>Widths</th>
<th>Total quantity for wood core clips</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBS__ (L,V,M) (24 - 48) For laminate, markerboard and veneer surfaces with or without outlet openings.</td>
<td>24&quot; w</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>27&quot; w - 33&quot; w</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>36&quot; w - 48&quot; w</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>6AJ11320140 (bottom clip)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>6AJ11320240 (top/side clip)</td>
<td>12</td>
</tr>
</tbody>
</table>

## Bayonet quantity for Laminate, Markerboard, Veneer and Porcelain Vertical Surface width

<table>
<thead>
<tr>
<th>Patterns</th>
<th>Widths</th>
<th>Total quantity for bayonet brackets and catches</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBS__ (L,M,V,O) (24 - 48) For laminate, markerboard, veneer and porcelain surfaces with or without outlet openings.</td>
<td>24&quot; w - 33&quot; w</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>36&quot; w - 48&quot; w</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6AJ406340 (bayonet bracket)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>6AJ4064 (bayonet catch)</td>
<td>2</td>
</tr>
</tbody>
</table>

### General Notes

1. "HL" and "ZZ" prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via ground service, pending availability; quantity limits and higher pricing apply.
2. See the product Price Lists on www.Knoll.com for material, textile, and finish options denoted by ( ).
3. * Not offered as an orderable service part number.