Siesmic

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Seismic: Wall Frame Braces

Pattern Numbers Represented:
Unscripted Border Creative Wall
Seismic Braces Kit, UBSB

Part List:
(A) Seismic Brace (2 per kit)
(B) Nut Plate (4 per kit)
(C) 1/4-20 x 3-1/4” Pan Head Screw (8 per kit)
(D) #10 X 3/4” Hex Head Drill-Point screw (8 per kit)

Tools Needed:
Drill
Phillips #3 Bit
12” Bit Extension
5/16” Hex Driver

STEPS:
Note:
• This kit is used to convert a Non-Seismic Wall Frame into a Seismic Wall Frame.
• Pre-Assembled Seismic Wall Frames (UBFAS-) come with Seismic Braces (A) pre-installed.
• This kit provides quantities to secure (1) Mid-Upright or (2) End Uprights. All Uprights must have Seismic Braces (A) installed and are required only at the bottom ends of the Uprights.
• Glide Brackets to be added to Wall Frames share mounting hardware with the Seismic Braces (A) and can be installed at the same time Seismic Braces (A) are installed. See installation instructions for Glides and Horizontal Trim Brackets.

DO NOT INSTALL SEISMIC BRACES HERE

1” END-UPRIGHT

2” MID-UPRIGHT

GLIDE BRACKETS

SEISMIC BRACES
1. Install the Seismic Braces (A) to the top side of the Lower Horizontal only. Seismic Braces are required on both sides of 2" Mid-Uprights while only 1 is required on the inboard side of the 1" End-Uprights. Use (4) 1/4-20 x 3-1/4" Pan Head Screws (C) through predrilled holes in the top side of the Lower Horizontal and into (2) Nut Plates (B) placed flat against the underside of the Lower Horizontal or into the threaded holes in the Glide Bracket. The vertical surfaces of the Seismic Braces (A) must be flat against the sides of the Uprights.

**Note on Glide Brackets:**
At Glide Bracket locations, only (2) 1/4-20 x 3-1/4" Pan Head Screws (C) are required at the 2 threaded locations on the Glide Bracket. Nut Plates (B) are not used in these locations. Extra nut plates & hardware can be discarded.

2. Install the vertical side of each Seismic Brace (A) to the Upright using (4) #10 x 3/4" Hex Head Drill-Point screws (D) through holes in the Seismic Brace (A) as shown.

**Note:**
The Uprights do not have pre-drilled holes. Be careful not to strip the #10 screws after the drill-point has penetrated the upright.
# Rockwell Unscripted® Creative Wall® Replacement Parts

## Seismic: Wall Frame Braces

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<thead>
<tr>
<th>Description</th>
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<th>Replacement Pattern Number</th>
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<tbody>
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<td>KR6AJ4100KIT HLKR6AJ4100KIT 24-Response</td>
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<td>2 kits per mid upright)</td>
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<td>1/4-20 nut plate</td>
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<td>KR6AJ4053 HLKR6AJ4053 24-Response</td>
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<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

Seismic: Feet and Frame Anchors

Pattern Numbers Represented:
Unscripted Borders Seismic Feet and Frame Anchors, UBF2AS

Part List:
(A) Floor Plate (1 per assy)
(B) Plate Cover (2 per assy)
(C) Upper Foot Bracket (1 per assy)
(D) Lower Foot Bracket (1 per assy)
(E) Rail Bracket (2 per assy)
(F) 1/2-13 Rod Coupler (2 per assy)
(G) 5/16-18 x 3/4" Flat Head Screw (4 per assy)
(H) 5/16-18 x 5/8" Flanged Hex Head Screw (4 per assy)
(I) 5/16-18 Flanged Hex Nuts (4 per assy)
(J) 1/4-20 x 3-1/4" Pan Head Screw (4 per assy)
(K) Christmas Tree Clips (6 per assy)
(L) 1/4-20 x .38" Thread-Cutting Flanged Hex Bolt (2 per assy)
(M) 1/2-13 x 12" Extension Rod (2 per assy)
(N) 1/2-13 Hex Nut (4 per assy)
(O) 1/2" Washer (2 per assy)

Tools Needed:
Drill & Phillips #3 Bit
15/64" Drill Bit
12" & 3" Bit Extension
1/2" Box Wrenches
3/4" Open End Wrenches (2)
3/16" Allen Wrench
Ratchet with 3/8" & 1/2" Socket

Note:
- The Wall Stability Guidelines must be consulted and followed for proper positioning and spacing between Feet and other support features.
- All Seismic Feet and Wall Frames are required to be anchored to the floor in accordance with the Knoll Rockwell Partition Seismic Anchorage Guide. In the following instructions “Anchor Bolts” refers to the specific floor attachment hardware called out in this seismic guide but, since the hardware is specific to the buildings construction, the anchor bolts are not provided with the kit.
- Wall Frames must be installed, leveled and in their final locations before the Seismic Feet and Frame Anchors can be bolted to the floor and the Plate Covers (B) installed.
- Seismic Feet can be mounted at two locations. Specified layout is to be followed:
  - Straddling or adjacent to the joint between two Frames.
  - Straddling or adjacent to the 2" Mid-Uprights.
- Seismic Feet are always 2-sided and cannot be installed at the end of a Wall because Frame Anchors are required on both sides of the Seismic Foot.
- The Seismic Feet or the Frame Anchors can be installed first.
- Seismic Feet are installed at glide mounting points. If a Glide Bracket is already installed at the specified foot location, remove the Glide Bracket and relocate it to an adjacent mounting point if possible.
- Seismic Feet accommodate the standard 1.75" height adjustment range. The Extended Height Bracket (UBFHEB) provides a substitute Lower Foot Bracket (D) for an additional 1.75" height extension.
Seismic: Feet and Frame Anchors

Seismic Foot Installation Steps:

1. Attach the Lower Foot Bracket (D) to the Foot Plate (A) using (4) 5/16-18 x 3/4” Flat Head Screws (G).

2. Install the Lower Foot Bracket (D) to the Upper Foot Bracket (C) using (4) 5/16-18 x 5/8” Flanged Hex Head Screws (H) and (4) 5/16-18 Flanged Hex Nuts (I). Do not tighten the screws and nuts at this stage.

   Note: It is critical to use the provided serrated 5/16-18 x 5/8” Flanged Hex Head Screws (H) and serrated 5/16-18 Flanged Hex Nuts (I). The 5/16-18 x 5/8” Flanged Hex Head Screws (H) MUST be on the outside of the brackets and kept loose until Step 5.

3. Install the Upper Foot Bracket (C) to the bottom of the Wall Frame’s lower Horizontal. Use (4) 1/4-20 x 3-1/4” Pan Head Screws (J) from the top of the Horizontal. The assembled foot can be slid under standing Wall Frames. The Upper Foot Bracket (C) has 8 threaded holes. The 4 threaded holes used will be determined by the foot location and corresponding existing holes in the Horizontal.

   Note: Seismic Wall Frames have Seismic Braces & Nut Plates at the lower end of each Upright whether pre-assembled or added on site. These Seismic Braces can share 1/4-20 x 3-1/4” Pan Head Screws (J) where mounting holes align. Corresponding nut plates are to be discarded.
Rockwell Unscripted® Creative Wall® Install Instructions

Seismic: Feet and Frame Anchors

4. Anchor the Floor Plate (A) to the floor in accordance with the Knoll Rockwell Partition Seismic Anchorage Guide. Floor anchoring hardware is not provided. Mark anchoring locations using the holes in the Floor Plate (A) as a template.

**Note:**
- Floor anchoring hardware must not project more than 5/8” above the Floor Plate (A) in order to install the Plate Cover (B)
- in Step 7. Excessive threaded length must be cut off.

5. Ensure that the Wall Frames are still properly height adjusted and leveled. Tighten the 5/16-18 x 5/8” Flanged Hex Head Screws (H) and 5/16-18 Flanged Hex Nuts (I) from Step 2.

**Note:**
- Wall Frames can be plumbed by holding the Wall Frames vertical as the 5/16-18 x 5/8” Flanged Hex Head Screws (H) and 5/16-18 flanged Hex Nuts (I) are tightened.
- Further adjustments can be made before tightening the 5/16-18 x 5/8” Flanged Hex Head Screws (H) and 5/16-18 Flanged Hex Nuts (I) by pushing the Wall Frame slightly beyond vertical but in the direction opposite of its unadjusted tilt.

6. Once the Seismic Foot has been anchored, locking screws must be installed between the Upper and Lower Foot Brackets (C & D). Drill 15/64” diameter pilot holes in both sides of the Lower Foot Bracket (D) using the clearance holes in the sides of the Upper Foot Bracket (C) as guides. Install (2) 1/4-20 x 3/8” Thread-Cutting Flanged Hex Bolt (L) through the Upper Foot Bracket and into the Lower foot bracket.

7. Install the Plate Covers (B) by first installing (3) Christmas Tree Clips (K) into bosses on the underside of the (2) Plate Covers (B). Carefully align the Plate Covers (B) and installed Christmas Tree Clips (K) with the corresponding holes in the Floor Plate (A). Push down on the Plate Covers (B) until fully seated.
Seismic: Feet and Frame Anchors

Seismic Frame Anchor Installation Steps:

1. The Wall Frame’s Lower Horizontals are required to be anchored to the floor in accordance with the Knoll Rockwell Partition Seismic Anchorage Guide. Floor anchoring hardware is not provided. These Frame Anchors are required on both sides of the Seismic Foot and are to be located at the oblong holes in the Wall Frame’s Lower Horizontal nearest to the Seismic Foot. Locate and install (2) 1/2-13 anchor bolts in the floor so that they align with the centers of these oblong holes. There must be at least 1” of threaded bolt projecting above the anchor bolt’s hex nut against the floor.

   **Note:**
   If through-bolts are being used to anchor to the floor and they extend at least 13” above the floor, Step 2 can be skipped.

2. The Extension Rods (M) are to be used to extend the anchor bolts through the oblong holes in the Wall Frame’s Lower Horizontal. First insert (1) Rod Coupler (F) onto each of the threaded bolt lengths projecting above the 2 installed anchor bolts. Inserting Extension Rods (M) through the oblong holes and into the top of each Rod Coupler (F). To ensure proper engagement, tighten each pair of threaded rods until all ends are visible in the witness holes on the sides of the Rod Couplers (F).

3. Install (1) Rail Bracket (E), (1) 1/2” Washer (O) and (2) 1/2-13 Hex Nuts (N) to each Extension Rod (M) projecting through the oblong holes. Orient the Rail Brackets (E) with tabs down such that they centers the Extension Rods (M) along the oblong hole. Tighten the lower hex nuts just enough to eliminate clearances without distorting the Wall Frame’s Lower Horizontal. Tighten the upper hex nuts against the lower hex nuts to lock the positions.

   **Note:**
   Excess Extension Rod (M) length above the Hex Nuts may be cut off if desired but it is suggested that the Extension Rods (M) be left at least 13” above the floor to allow for possible future Wall Frame leveling.
## Rockwell Unscripted® Creative Wall® Replacement Parts

### Seismic: *Feet and Frame Anchors*

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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

Seismic: Wall Frame to Wall Frame

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

Tools Needed:
Drill
Phillips #3 Bit
12” Bit Extension
7/16” Combination Wrench

Part List:
(A) Seismic Bridge (2 per assy)
(B) 1/4-20 x 2-1/2” Pan Head Screw (6 per assy)
(C) 1/4-20 Flanged Hex Nut (6 per assy)
  1/4-20 x 1-1/4” Thread Forming
(D) Pan Head Screws (4 per assy)

1. Removed and discard (1) of the (2) screws attaching each Wall Frame Gusset to the Upper and Lower Horizontals on the ends of the Wall Frames being connected. The screws closest to the 1” End-Uprights are the ones to be removed.
2. Temporarily remove the Seismic Braces on the Lower Horizontals on the ends of the Wall Frames being connected. The same hardware will be used to reinstall the braces in Step 8.
Rockwell Unscripted® Creative Wall® Install Instructions
Seismic: Wall Frame to Wall Frame

3. On the first Wall Frame, slide the (2) Seismic Bridges (A) halfway into the ends of the Upper and Lower Horizontals. The open sides of the Seismic Frame Bridges (A) must be oriented away from the Wall Frame Gussets from Step 1.

Note:
The Seismic Bridge (A) has a notch halfway along its length. Align this notch with the end of the Horizontal to help center the Seismic Bridge (A).

4. At each location where screws were removed from the first Wall Frame in Step 1, install (1) 1/4-20 x 1-1/4" Thread Forming Pan Head Screw (D) through the Wall Frame Gussets and into each Seismic Bridge positioned in Step 3.

5. Position both Wall Frames in line and assure they are level to each other.

6. Slide the installed Seismic Bridges (A) in the first Wall Frame into the Horizontals of the second Wall Frame. Move in a parallel motion to avoid binding.

7. At the mid-point of the wall frames’ uprights, install (2) 1/4-20 x 2-1/2” Pan Head Screws (B) and (2) 1/4-20 Flanged Hex Nuts (C) through the 1” End-Uprights of the adjoining Wall Frames.

Note:
The location has 3 holes. Use 2 screws in the 2 outboard holes at each location here and in Step 9. It is important to align the top nut channel at the joints to allow for smooth sliding of hanging and rolling marker boards.

8. Reinstall the Wall Frame Braces on the Lower Horizontals at the ends of the connected Wall Frames using the original hardware. The Seismic Bridge (A) has clearance holes for the Brace hardware.

9. Install (4) more 1/4-20 x 2-1/2” Pan Head Screws (B) and (4) 1/4-20 Flanged Hex Nuts (C) through the 1” End-Uprights of the adjoining Wall Frames at the top and bottom. As in Step 7, use the 2 outboard holes at each location.

10. At each location where screws were removed from the second Wall Frame in Step 1, install (1) 1/4-20 x 1-1/4” Thread Forming Pan Head Screw (D) through the Wall Frame Gusset and into each Seismic Frame Bridge (A).

11. After several Wall Frames are joined, relevel the entire run.

Note:
Only 1 Glide Bracket is required at a Wall Frame connection.
Rockwell Unscripted® Creative Wall® Replacement Parts
Seismic: *Wall Frame to Wall Frame*

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<tr>
<th>Description</th>
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<th>Replacement Pattern Number</th>
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<tbody>
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<td>Seismic panel bridge bracket</td>
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<td>KR6AJ4046 HLKR6AJ4046 24-Response</td>
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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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**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.
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3. * Not offered as an orderable service part number.
Seismic: Column to Floor

Pattern Numbers Represented:
Seismic Column Kit, UBLPS
Floor Spacer Kit, UBLFS

Part List:
(A) Floor Plate Cover (1 per column)
(B) Column Plate (1 per column)
(C) Floor Plate (1 per column)
(D) Column Spacers (2 per column + up to 7 more as needed for leveling)
(E) Christmas Tree Clip (4 per column)
(f) 1/4-20 x 3/4” Under-Cut Flat Head Screw (4 per column)
(G) 1/4-20 x 5” Flat Head Screws (4 per column)

Steps:
Note:
- All Seismic Columns are required to be anchored to the floor in accordance with the Knoll Rockwell Partition Seismic Anchorage Guide. In the following instructions “Anchor Bolts” refers to the specific floor attachment hardware called out in this seismic guide but, since the hardware is specific to the building’s construction, the anchor bolts are not provided with the kit. The Column, Beams and associated Wall Frames must be assembled and leveled before the Floor Plate (C) can be anchored to the floor and the Floor Plate Cover (A) installed.
- Column Leveling requires the Column Spacers (D) to be installed between the Floor Plate (C) and the bottom of the Column Plate (B). This procedure requires access to the bottom side of the Floor Plate (C); therefore, leveling must be done before the Floor Plate (C) is anchored to the floor.
- The Seismic Column Kit (UBLPS) comes with enough two (2) spacers. Nine (9) spacers are required for the standard 1.75” height adjustment range. With 2 Column Spacers (D) installed and the wall glides at their lowest position, the top of the column will be level with the top of the Rockwell Creative Wall’s Upper Horizontal Trims. The floor Spacer Kit (UBLFS) provides spacers (7) for an additional 1.75” height adjustment range.

Tools Needed:
Drill
Phillips #3 Bits
Large Level / Laser Level
Small Level
Rubber Mallet

(A) 6AJ1299
(B) 6AJ4051
(C) 6AJ1298
(D) 6AJ4067
(E) 6AJ1060
(F) 6AJ1231
(G) 6AJ4074
Rockwell Unscripted® Creative Wall® Install Instructions
Seismic: Column to Floor

1. Install (4) Christmas Tree Clips (E) into bosses on the underside of the Floor Plate Covers (A).

2. Assembly the Column Plate (B) to the bottom of the Column using (4) 1/4-20 x 3/4" Flat Head Screws (F).

3. Determine the number of Column Spacers (D) required to level the Column with Beams and associated Wall Frames. The Wall Frames must be level and at their final adjusted height.

   **Note:**
   The Column Floor Plate (C) is 3/8" thick and each Column Spacer (D) is 1/4" thick. The top of the installed Column must be 3" above the level of the Wall Frames. This information can be used to determine the number of Column Spacer (D) required to level the Column with the associated Frame Walls. A laser level is recommended for this procedure.

   \[
   \text{Number of Spacers} = (T - 88 \, \frac{58}{12}) \times 4
   \]
   Round to the nearest whole number.
Seismic: *Column to Floor*

4. Slide the Floor Plate Cover (A) over the bottom end of the Column taking care not to scratch the paint on the column. It should be temporarily secured to the column with tape and high enough up the column to give sufficient clearance for Floor Plate (C) anchoring.

**Note:**
Protect the column surfaces with tape at the location chosen to temporarily position the cover to avoid scratching the paint.

5. Using (4) 1/4-20 x 5" Flat Head Screws (G), assemble the Floor Plate (C) to the bottom of the Column with the number of Column Spacers (D) determined in Step 3.

**Note:**
The Column Spacers (D) and Column Plate (B) have pins and holes that, when engaged, ensure the components are properly aligned after assembly.

6. Assemble the Beams between the Column and associated Wall Frames. Check to ensure leveling and height adjustment is correct and that the Floor Plate (C) is accurately positioned. If out of level by more than 1/8", disassemble and change the number of 1/4" thick spacers as needed, and reassemble.

**Note:**
If the floor is significantly out of level at the desired Column location, place shims under the floor plate at the appropriate corners. Shim material is not provided.
Seismic: *Column to Floor*

7. Anchor the Floor Plate (A) to the floor in accordance with the Knoll Rockwell Partition Seismic Anchorage Guide. Floor anchoring hardware is not provided. Mark anchoring locations using the holes in the Floor Plate (A).

**Note:**
Floor mounting hardware must not project more than 1/2” above the Floor Plate (A) in order to install the Plate Cover (B). Excessive threaded length must be cut off.

8. While keeping the Floor Plate Cover (B) parallel to the floor to prevent binding, carefully slide it down to the Floor Plate (C) without scratching the Column. Aligning the Christmas Tree Clips (E) installed to the Plate Cover (B) in Step 1 with the corresponding holes in the Floor Plate (A). Push down on the Plate Covers (B) until fully seated.

**Note:**
Be certain that the anchor bolts do not interfere with the Floor Plate Cover (B).
## Rockwell Unscripted® Creative Wall® Replacement Parts

### Seismic: *Column to Floor*

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference*</th>
<th>Replacement Pattern Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seismic base cover</td>
<td>6AJ1299</td>
<td>KR6AJ1299 HLKR6AJ1299 24-Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes: 6AJ1299 - qty 1</td>
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<tr>
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<td>(Total required per column = 1)</td>
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<td>(Total required per column = 1)</td>
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<tr>
<td></td>
<td></td>
<td><strong>Finish options:</strong> (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown</td>
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<tr>
<td>Column bottom plate</td>
<td>6AJ4051</td>
<td>KR6AJ4051( ) HLKR6AJ4051( ) 24-Response</td>
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<td>(Total required per column = 1)</td>
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<tr>
<td>Seismic base plate</td>
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<td>KR6AJ1298 HLKR6AJ1298 24-Response</td>
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<tr>
<td>Column height adjustment spacer</td>
<td>6AJ4067</td>
<td>KR6AJ4067( ) HLKR6AJ4067( ) 24-Response</td>
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<td>(Total required per column = 2 + up to 7 for leveling)</td>
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<td><strong>Finish options:</strong> (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown</td>
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<tr>
<td>Seismic clip, double ended</td>
<td>6AJ1060</td>
<td>KR6AJ1060 HLKR6AJ1060 24-Response</td>
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<td>(Total required per column = 4)</td>
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<tr>
<td>Screw, undercut flat head, phillips drive, 1/4-20 x .75&quot;, black, with lockpatch</td>
<td>6AJ1231</td>
<td>KR6AJ1231 HLKR6AJ1231 24-Response</td>
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<tr>
<td>Screw, flat head, phillips drive, 1/4-20 x 5&quot;, full thread, black</td>
<td>6AJ4074</td>
<td>KR6AJ4074 HLKR6AJ4074 24-Response</td>
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<td>(Total required per column = 4)</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.
Pivot Fin Tie Down

Pattern Numbers Represented:
UBFSP

Part List:
(A) Pivot fin tie-down bracket
(B) Screw, machine, hex head ¼-20 x .750” Grade 5

Tools Needed:
7/16” open or socket wrench

Note:
• Prepare/assembly Pivot Fin as usual; but do not install to overhead beam. This can be installed after Pivot Fin is installed to ground and beam; but this installation is easier if it is prepared beforehand.

STEPS:
1. With Pivot Fin on its side or lying flat - locate pre-tapped holes near pivot locations. All Fins are pre-drilled with these holes in locations for both Center Pivot Fins and Offset Pivot Fins.

2. Install bracket (A) with hexhead screw (B) a minimal amount, leave loose.
3. Install and level Pivot Fin as per standard installation instructions.

4. Install bracket (A) around Pivot Fin bottom pivot with forks of the bracket underneath the two jam nuts. Slide bracket along its slot so it is as close to pivot stud as can be without touching the stud. Tighten hex screw (B). There should be space between forks and the bottom of the lower jamnut. See figure above.
**Rockwell Unscripted® Creative Wall® Install Instructions**

**Fixed Fin Tie Down**

### Pattern Numbers Represented:
**UBFSF**

### Part List:
- (A) Base plate
- (B) Tie-down cover, screw side
- (C) Tie-down cover, thru side
- (D) Screw, socket head cap, #8-32 x 1.00

### Tools Needed:
- Floor screws
  (per architect, client, site engineer recommendation)
- Tools for installing floor screws.
- 9/64” Allen Key

### Before you begin:
Removable tape or other for marking floor glide location.

### STEPS:
1. Position Fixed Fin as per standard installation guidelines so that glide location on floor can be determined.
2. Mark floor: Masking or blue tape recommended.
3. Remove Fixed Fin.
Fixed Fin Tie Down

4. Install Base Plate (A) to floor using architect, client, or site engineer recommendation. Location should be centered on center of Fixed Fin floor glide.

5. Install Fixed Fin tie-down on each of the Fixed Fin glides.

6. Install Fixed Fin such that glides are sitting on top of floor anchor base plates.

7.

8. Install two-piece fixed fin tie-down cover assembly (B and C) around Fixed Fin floor glide, making sure covers are engaged underneath tabs of base plate (A).

9. Install two 8-32 screws (D) per Fixed Fin Floor anchor assembly.

10.

11. Install and level Pivot Fin as per standard installation instructions.

12. Install bracket (A) around Pivot Fin bottom pivot with forks of the bracket underneath the two jam nuts. Slide bracket along its slot so it is as close to pivot stud as can be without touching the stud. Tighten hex screw (B). There should be space between forks and the bottom of the lower jamnut. See figure above.