Rockwell Unscripted[®] Creative Wall[®] Install Instructions

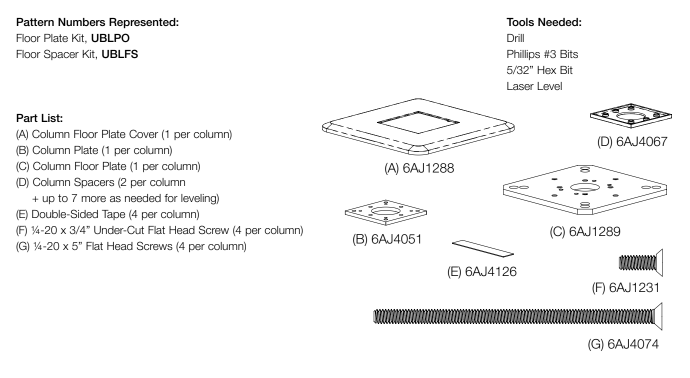
Columns

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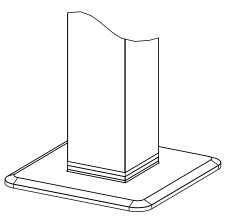
Rockwell Unscripted ${\ensuremath{\mathbb R}}$ Creative Wall ${\ensuremath{\mathbb R}}$ Install Instructions Column to Floor - Plate

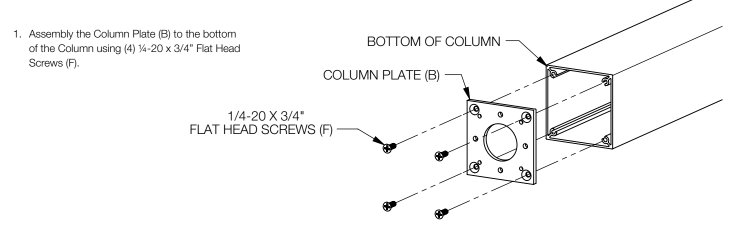


STEPS:

Note:

- All Columns are required to be screwed to the floor.
- The Column Floor Plate configuration provides a stiffer attachment to the floor than does the standard Column Glide
- The Column, Beams and associated Wall Frames must be assembled and leveled before the Column Floor Plate can be screwed to the floor and the Column Floor Plate Cover installed.
- Column Plate plus 2 Spacer (D) puts the height at true 90".
- Column Leveling requires the Column Spacers (D) to be installed between the Column Floor Plate (C) and the bottom of the Column. This procedure requires access to the bottom side of the Column Floor Plate (C); therefore, leveling must be done before the Column Floor Plate is screwed to the floor.
- The Floor Plate Kit (UBLPO) comes with (2) spacers. The floor Spacer Kit (UBLFS) provides spacers (7) for an additional 1.75" height extension.







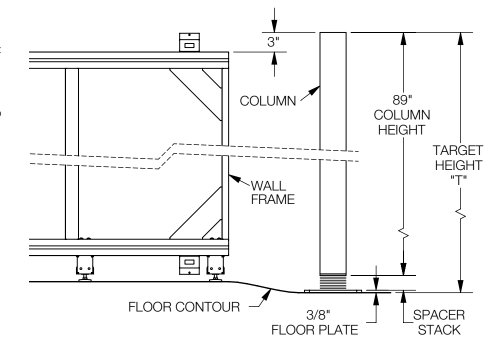
Rockwell Unscripted[®] Creative Wall[®] Install Instructions Column to Floor - Plate

2. Determine the number of Column Spacers (D) required to level the Column with Beams and associate 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.

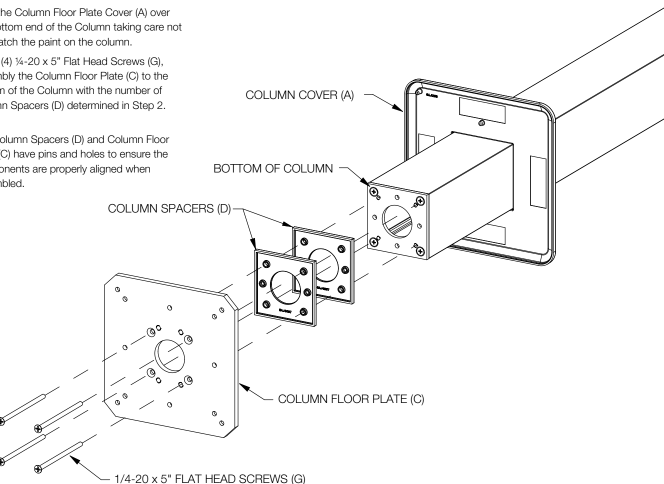
Number of Spacers (D) = $(T - 885/8) \times 4$ Round to the nearest whole number.



- 3. Slide the Column Floor Plate Cover (A) over the bottom end of the Column taking care not to scratch the paint on the column.
- 4. Using (4) ¹/₄-20 x 5" Flat Head Screws (G). assembly the Column Floor Plate (C) to the bottom of the Column with the number of Column Spacers (D) determined in Step 2.

Note:

The Column Spacers (D) and Column Floor Plate (C) have pins and holes to ensure the components are properly aligned when assembled.





Rockwell Unscripted $\ensuremath{^{(\!R)}}$ Creative Wall $\ensuremath{^{(\!R)}}$ Install Instructions Column to Floor - Plate

5. Assemble the Beams between the Column and associated Wall Frames. Check to ensure leveling and height adjustment is correct and that the Column Floor Plate (C) is accurately positioned. If out of level by more than 1/8", go back to Step 3. Disassemble, change the number of 1/4" thick spacer as needed and reassemble.

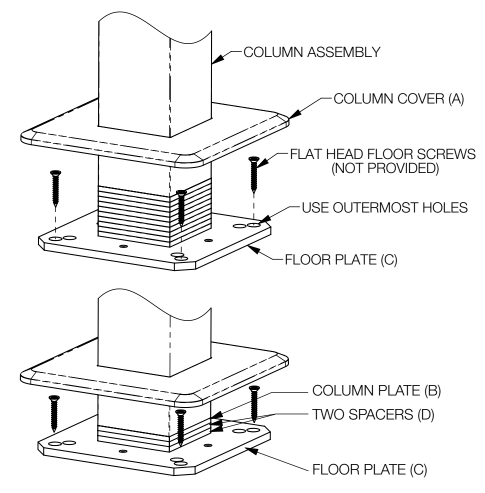
Note:

Design condition for columns is to have two spacers installed. That is - in an ideally level floor installation, a column requires two spacers to be level with an adjacent Creative Wall with leveling glides at a minimum height condition.

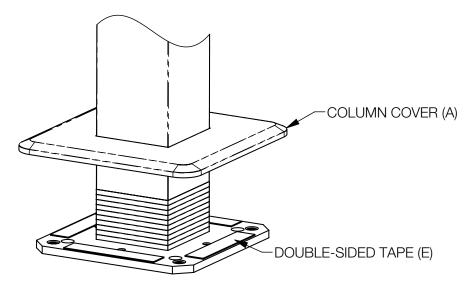
 Screw the Column Floor Plate (C) to the floor using appropriate ¼" flat-head screws for the floor type. This hardware is not provided.

Note:

- Four ¼" Flat-Head screws, one in each corner of the Column Floor Plate (C), must be used. When possible, use the outermost holes. The second hole at each corner is to be used if the outermost holes cannot be used. The heads of the screws cannot extend above the top surface of the Column Floor Plate (C).
- 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.
- 7. Ensure that the entire column assembly is accurately positioned, plumb, level and secure before attaching the Column Floor Plate Cover (A). Use the (4) 4" pieces of Double-Sided Tape (E) to attach the cover to the Column Floor Plate (C). Peel the backer off one side of each piece of tape and position them on the top surface of the Column Floor Plate (C) along each of the 4 sides. Remove the remaining backer sheet on each piece of Double-Sided Tape (E) and carefully lower the Column Floor Plate and tape. Firmly push the cover against the tape for at least 30 secons.



"Design" condition (see step 5. Note)



Rockwell Unscripted[®] Creative Wall[®] Replacement Parts Column to Floor - Plate

Description	Reference*	Replacement Pattern Number
Column floor plate cover	6AJ1288	KR6AJ1288() Includes: 6AJ1288 - qty 1
Column bottom plate	6AJ4051	KR6AJ4051() HLKR6AJ4051() 24-Response Includes: 6AJ4051 - qty 1 (Total required per column = 1) Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
Column floor plate	6AJ1289	KR6AJ1289 HLKR6AJ1289 24-Response Includes: 6AJ1289 - qty 1
Column height adjustment spacer	6AJ4067	KR6AJ4067() HLKR6AJ4067() 24-Response Includes: 6AJ4067 - qty 1 (Total required per column = 2 + up to 7 for leveling) Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
Double-sided tape strips (pad of 4)	6AJ4126	KR6AJ4126 Includes: 6AJ4126 - qty 1 (pad of 4 strips)
Screw, undercut flat head, phillips drive, 1/4-20 x .75", black, with lockpatch	6AJ1231	KR6AJ1231 HLKR6AJ1231 24-Response Includes: 6AJ1231 - qty 1 (Total required per column = 4)
Screw, flat head, phillips drive, 1/4-20 x 5", full thread, black	6AJ4074	KR6A4074 HLKR6AJ4074 24-Response Includes: 6AJ4074 - qty 1 (Total required per column = 4)
Foot plate, enclosure 4" square	6AJ4215	KR6AJ4215() Includes: 6AJ4215 - qty 1
Column bottom plate, enclousre 4" square foot	6AJ4231	KR6AJ4231() Includes: 6AJ4231 - qty 1

- 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[®] Replacement Parts Column to Floor - Plate (cont.)

Description	Reference*	Replacement Pattern Number
Enclosures wedge lock, thru hole side	6AJ4216	KR6AJ4216() Includes: 6AJ4216 - qty 1
Enclosures wedge lock, screw side	6AJ4217	KR6AJ4217() Includes: 6AJ4217 - qty 1
Screw, 1/4-20 x 2.5 socket head, partial thread, w/lockpatch	6AJ4240	KR6AJ4240 Includes: 6AJ4240 - qty 1



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^{3. *} Not offered as an orderable service part number.

Tools Needed:

Phillips #3 Bits

Drill

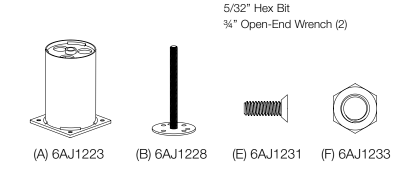
Rockwell Unscripted $^{\circledast}$ Creative Wall $^{\circledast}$ Install Instructions Column to Floor - Glide

Pattern Numbers Represented:

Column Base Assy, **UBLB__** Column Base Assy, With Power Infeed, **UBLP__**

Part List:

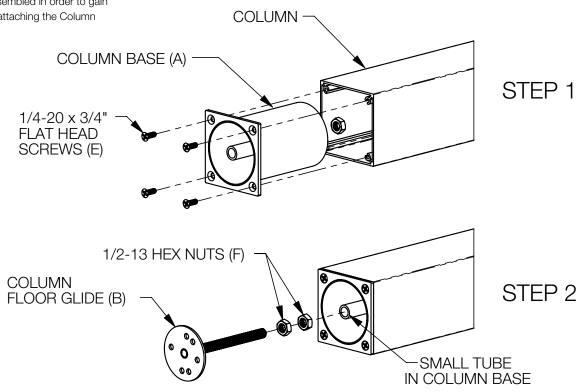
(A) Column Base (1 per column)
(B) Column Glide (1 per column)
(C) Column Shroud (1 per column)
(D) Column Shroud – Infeed (1 per column)
(E) ¼-20 x 3/4" Flat Head Screw (4 per column)
(F) ½ -13 x 5/16" Hex Nut (2 per column)



STEPS:

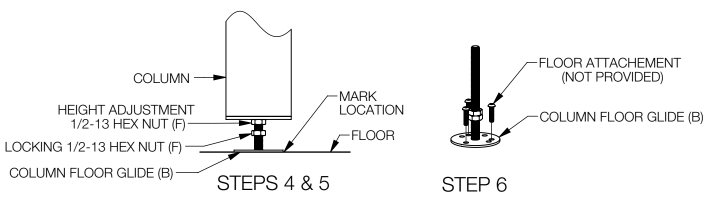
Note:

- All Columns are required to be screwed to the floor.
- The Column Glide provides a threaded height adjustment similar to a Wall Frame Glide.
- Before the Column Glide is screwed to the floor, the Column, Beams and associated Wall Frames must first be assembled and leveled in order to accurately locate and mark the Column position. The Column and Beams will then need to be disassembled in order to gain access to the screws attaching the Column Glide to the floor.
- Assembly the Column Base (A) to the bottom end of the Column using (4) ¼-20 x 3/4" Flat Head Screws (E).
- Assembly the ½ -13 Hex Nut (F) to the treaded stem of the Column Glide (B) before inserting the threaded stem into the small tube in the Column Base (A).



Rockwell Unscripted $^{\circledast}$ Creative Wall $^{\circledast}$ Install Instructions Column to Floor - Glide

- Assemble the Beams to the Column and Wall Frames in order to support the Column.
- Level and adjust the heights of the Column (A) and associated Frame Walls making sure the column is in the exact location required. The Column height is adjusted by turning the top ½ -13 Hex Nut (F). Tighten the lower ½ -13 Hex Nut (F) against the top ½ -13 Hex Nut (F) to lock the position.
- 5. Mark the location of the Column Glide (B) before disassembling the Column and Beams.
- With the Column removed from the Column Glide (B), screw Column Glide (B) to the floor using appropriate hardware for the floor type. Hardware is not provided.



 Insert the Column Base Shroud (C) into Column Base (A) and then lower the Column down onto the threaded stem of the Column Glide (B) previously screwed to the floor.

Note:

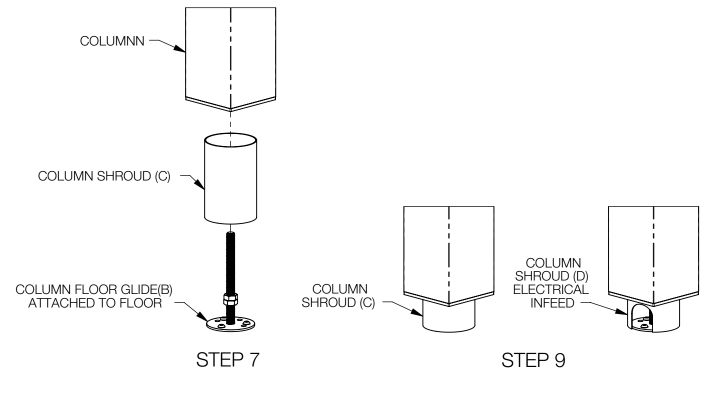
Make sure the $\frac{1}{2}$ -13 Hex Nut (F) is still on the threaded stem of the Column Glide (B).

If electric power infeed is to be routed through the Column, Column Shroud (D) will need to be ordered and used. Coordinate the assembly with the electrical installers.

- 8. Reinstall the Beams to the Column and Wall Frames. Ensure that the Column is plumb and level with associated Frame Walls.
- Ensure that the Column Base Shroud (C or D) is extended and resting on the floor in order to cover the threaded stem of the Column Glide (B).

Note:

Lift the Column Base Shroud to access the (2) ½ -13 Hex Nuts (F) and adjust the Column height if needed.



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Rockwell Unscripted® Creative Wall® Replacement Parts Column to Floor - Glide

Description	Reference*	Replacement Pattern Number
Column base assembly	6AJ1223	KR6AJ1223() HLKR6AJ1223() 24-Response Includes: 6AJ1223 - qty 1 Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
Column floor glide	6AJ1228	KR6AJ1228 HLKR6AJ1228 24-Response Includes: 6AJ1228 - qty 1
Column base shroud	6AJ122201	KR6AJ122201() HLKR6AJ122201() 24-Response Includes: 6AJ122201 - qty 1 Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
Column base shroud with infeed cutout	6AJ122202	KR6AJ122202() HLKR6AJ122202() 24-Response Includes: 6AJ122202 - qty 1 Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
Screw, undercut flat head, phillips drive, 1/4-20 x .75", black, with lockpatch	6AJ1231	KR6AJ1231 HLKR6AJ1231 24-Response Includes: 6AJ1231 - qty 1 (Total required per column = 4)
Hex jam nut, 1/2-13 x 5/16" thick, black	6AJ1233	KR6AJ1233 HLKR6AJ1233 24-Response Includes: 6AJ1233 - qty 1 (Total required per column = 2)

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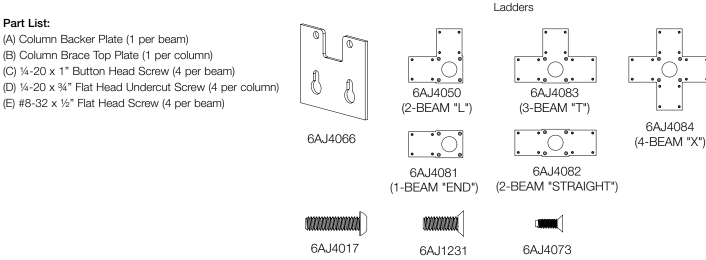
Rockwell Unscripted[®] Creative Wall[®] Install Instructions Beam to Column

Pattern Numbers Represented:

Unscripted Borders Column, UBL____

Tools Needed:

Drill Phillips #2 & #3 Bits 5/32" Ball-end Allen Wrench or Tight-Clearance Ratchet & 5/32" Allen Bit

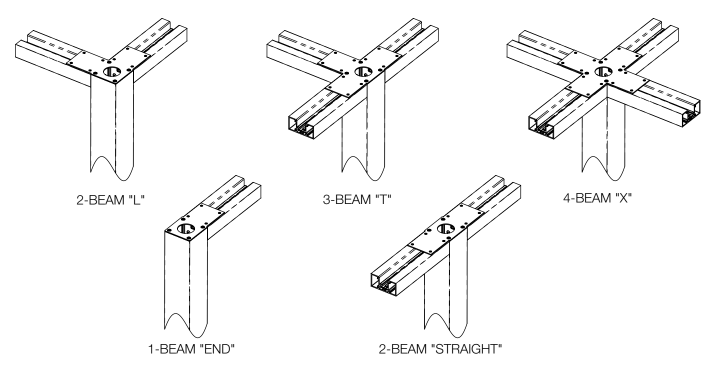


STEPS:

Part List:

Note:

- These instructions deal with the assembly of ٠ Beams to Columns only.
- The appropriate Base should be assembled to • the Column before Beams are mounted to the Column. Base assembly procedures are covered in other sections of the installation instructions.
- Beam installation requires assembly of both ends of the Beam simultaneously so that both ends of the beam are supported.
- The assembly procedure is the same regardless of Beam style (smooth-bottom, channel bottom, spliced or continuous) being installed.
- Columns can have 1, 2, 3 or 4 beams attached. Ensure that the appropriate Column with corresponding Beam mounting pre-drilled holes is being used and that the Column is oriented properly with the intended Beam combination.



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Rockwell Unscripted® Creative Wall® Install Instructions Beam to Column

- 1. Start (2) ¼-20 x 1" Button Head Screw (C) into the lower tapped channels of the Beam.
 Note:
 The ¼-20 x 1" Button Head Screws (C) should extend beyond the end face of the Beam with a 3/8" to 1/2" gap between the Beam and the underside of the screw heads.
 END OF BEAM
 I/4-20 X 1"
 BUTTON HEAD SCREWS (C)
 COWER TAPPED CHANNELS
- Insert the Column Backer Plate (A) partially into the groove on the inside surface of the Column to which the beam is to be installed. The large part of the keyholes in the Column Backer Plate (A) should be aligned with the large part of the keyholes in the side of the Column.

Note:

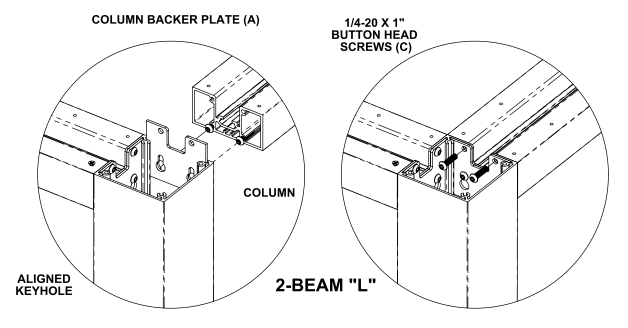
Care should be taken to avoid Column Backer Plate (A) or $\frac{1}{20} \times 1^{\circ}$ Button Head Screws (C) in step 4 from falling into the Column.

3. Align the (2) ¼-20 x 1" Button Head Screw (C) assembled to the Beam in Step 1 with the 2 keyholes in Step 2. Feed the heads of the assembled Button Head Screws through the keyholes, and then lower the Beam and Column Backer Plate (A) to engage the assembled Button Head Screws with the narrow part of the keyholes.

Note:

Simultaneously install the opposite end of the

beam using additional installers asrequired to fully support the Beam. Beam to Column Rockwell Unscripted





Rockwell Unscripted[®] Creative Wall[®] Install Instructions Beam to Column

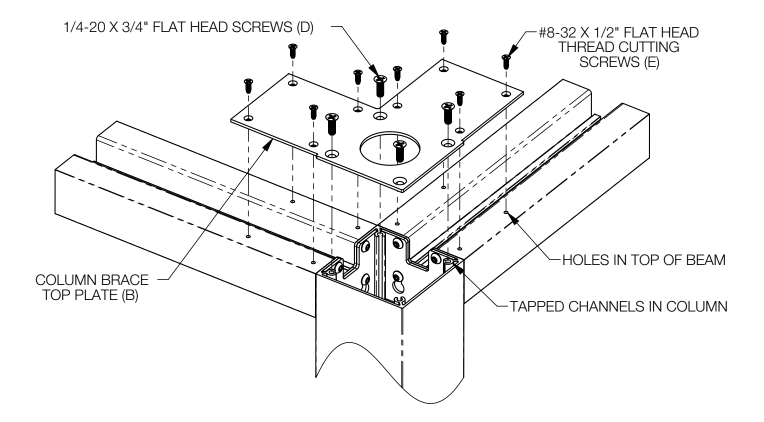
4. Assemble (2) additional ¼-20 x 1" Button Head Screws (C) from the inboard side of the Column, through the Column Backer Plate (A) and Column side and into the upper tapped channels of the Beam. Tighten all (4) ¼-20 x 1" Button Head Screw (C) while assuring that the Beam aligns with the Column top and sides.

Note:

It is recommended that the screws be loosely run into the tapped channels using the longer

arm of a 5/32" ball-end Allen wrench. The final tightening should be done with the short arm of the wrench in order to sufficiently tighten the screws. A tight-clearance ratcheting bit screwdriver with a 5/32" bit can also be used.

- 5. Install any other Beams specified for the Column following Steps 1 through 4.
- 6. Select the appropriate Column Brace Top Plate (B) for the Beam combination being installed. Loosely install (4) ¼-20 x ¾" Flat Head Screw (D) through the top of the Column Brace Top Plate (B) and into the tapped screw bosses in the top of the Column. Install the required number of #8-32 x ½" Flat Head Thread Cutting Screws (E) through the top of the Column Brace Top Plate (B) and into pre-drilled holes in the top surface of each Beam. Tighten all screws while assuring that all Beams and Columns are aligned.



Rockwell Unscripted[®] Creative Wall[®] Replacement Parts Beam to Column

Description	Reference *	Replacement Pattern Number
Column backer plate	6AJ4066	KR6AJ4066 HLKR6AJ4066 24-Response Includes: 6AJ4066 - qty 1
Column brace top plate, end	6AJ4081	KR6AJ4081() Includes: 6AJ4081 - qty 1
Column brace top plate, straight	6AJ4082	KR6AJ4082() Includes: 6AJ4082 - qty 1
Column brace top plate, L-shape	6AJ4050	KR6AJ4050() Includes: 6AJ4050 - qty 1
Column brace top plate, T-shape	6AJ4083	KR6AJ4083() Includes: 6AJ4083 - qty 1
Column brace top plate, X-shape	6AJ4084	KR6AJ4084() Includes: 6AJ4084 - qty 1
Screw, button head, hex drive,1/4-20 x 1", black, with lockpatch	6AJ4017	KR6AJ4017 HLKR6AJ4017 24-Response Includes: 6AJ4017 - qty 1 (Total required per beam = 4)
Screw, undercut flat head, phillips drive, 1/4-20 x .75", black, with lockpatch	6AJ1231	KR6AJ1231 HLKR6AJ1231 24-Response Includes: 6AJ1231 - qty 1 (Total required per column = 4)
Screw, flat head, phillips drive, #8-32 x .5", black	6AJ4073	KR6AJ4073 HLKR6AJ4073 24-Response Includes: 6AJ4073 - qty 1 (Total required per column = 4)

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Rockwell Unscripted[®] Creative Wall[®] Replacement Parts Beam to Column (cont.)

Description	Reference*	Replacement Pattern Number
Enclosures wall column extrusion	6AJ111206	KR6AJ111206() Includes: 6AJ111206() - qty 1
Enclosures under castle bracket spacer, .75" thick	6AJ4192	KR6AJ4192 Includes: 6AJ4192 - qty 1
Spacer, 3.75" mitered cover to column/post/enclosure	6AJ4187	KR6AJ4187() Includes: 6AJ4187() - qty 1
Spacer, 3.75" mitered standard beam to column/post/enclosure	6AJ4188	KR6AJ4188() Includes: 6AJ4188() - qty 1
Trim cover, enclosure beam to enclosure column	6AJ4267	KR6AJ4267() Includes: 6AJ4267() - qty 1

General Notes

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