Crossbeams: Crossbeam to Wall, Crossbeam to Posts, Beam to Beam, Spliced Beam, Drapery Track

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Beam to Wall Frame	1-4
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Pattern Numbers Represented:

(C) 1/4-20 Nut Plate (2 per assy)

Unscripted Borders Connector Kits

(A) 1/4-20 x 3-1/4" Pan Head Screw (4 per assy)

(D) Castle Bracket (Locations 1 & 2) (1 per assy) (E) Castle Bracket (Location 3 & 4) (1 per assy) (F) Beam Spacer (Location 1) (1 per beam) (G) Beam Spacer (Location 2, 3 & 4) (1 per beam)

(B) 1/4-20 x 1-1/2" Button Head Screws (4 per beam)

2 Way, UBC2__, UBCS__

3 Way, **UBC3__**,

4 Way, **UBC4__**,

Part List:

Tools Needed:

Drill

Phillips #3 Bit 5/32" Allen Wrench

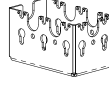
Ladders





(B) 6AJ4034











(D) 6AJ1234

(E) 6AJ1191

(G) 6AJ1133

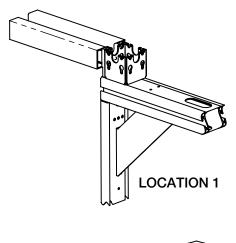
(F) 6AJ1135 (C) 6AJ4053

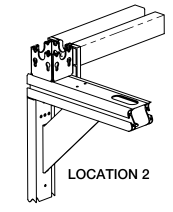
STEPS:

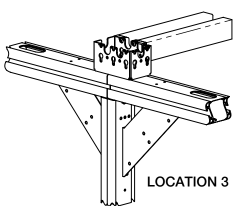
Note: Beams can be mounted to Frame Walls in 4 locations.

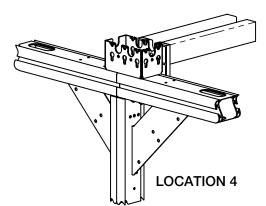
- Location 1: In-line at the end of a wall frame.
- Location 2: Off-module at the end of a wall frame.
- Location 3: Off-module straddling a 2"Mid-Upright or joined 1" End-Uprights.
- Location 4: Off-module to the left or right of a 2" Mid-Upright or joined 1" End-Uprights.

Multiple Beams can be installed at a given location using a shared Castle Bracket (D or E). If 2 Beams are mounted at Location 3 or 4, they must be in line with each other.









Location 1: In-line at the end of a Wall Frame:

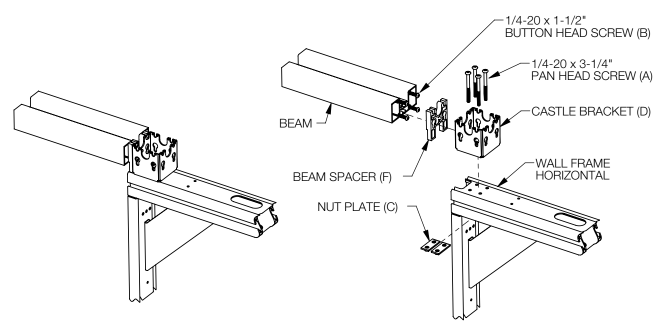
1. Mount the Castle Bracket (D) at the end of the Wall Frame's upper Horizontal. Use (4) 1/4-20 x 3-1/4" Pan Head Screws (A) above and (2) 1/4-20 Nut Plates (C) below at the 4 holes in the end of the Horizontal.

Note: The smooth plate surface of the nut plate must be against the underside of the Horizontal.

2. Start the (4) 1/4-20 x 1-1/2" Button Head Screws (B) into the 4 tapped holes in the end of the Beam.

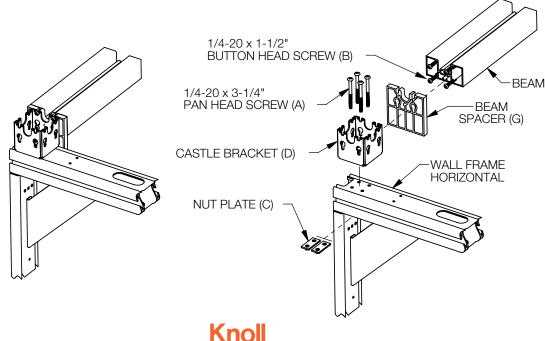
Note: The 1/4-20 x 1-1/2" Button Head Screws (B) should extend beyond the end face of the beam with a 3/4" to 1" gap between the Beam and the underside of the screw heads.

- 3. While holding the Beam Spacer (F) against the end face of the Castle Bracket (D), bring the (4) extended 1/4-20 x 1-1/2" Button Head Screws installed in the beam (B) through the keyholes in the Beam Spacer (F) and Castle Bracket (D). Let the extended screws rest at the bottom of the keyhole.
- 4. Tighten the (4) 1/4-20 x 1-1/2" Button Head Screws (B) while lifting & aligning the Beam Spacer (F) with the Beam and the Castle Bracket (D).



Location 2: Off-module at the end of a wall frame:

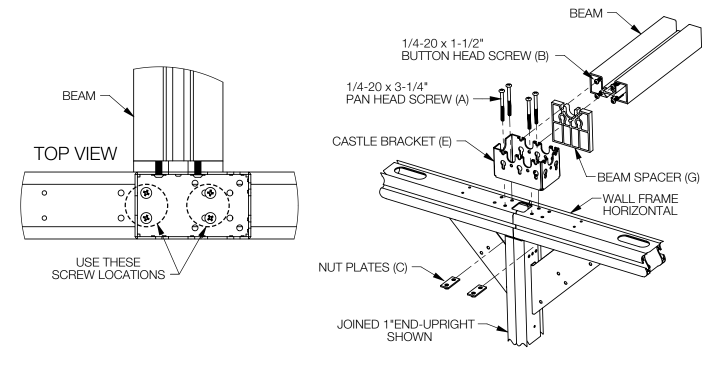
Note: Use the same procedure as Location 1 except with the beam mounted to the side of the Castle Bracket (D). In this location Beam Spacer (G) is to be used.



Location 3: Off-module straddling a 2"Mid-Upright or joined 1" End-Uprights:

- 1. Mount the Castle Bracket (E) with (2) 1/4-20 x 3-1/4" Pan Head Screws (A) and (1) 1/4-20 Nut Plate (C) on either side of the upright.

 Note: It is critical that the appropriate holes be used to accurately position the Castle Bracket (E). See the illustration to identify the appropriate holes.
- 2. Install the Beam and Beam Spacer (G) following the procedure for Location 1.

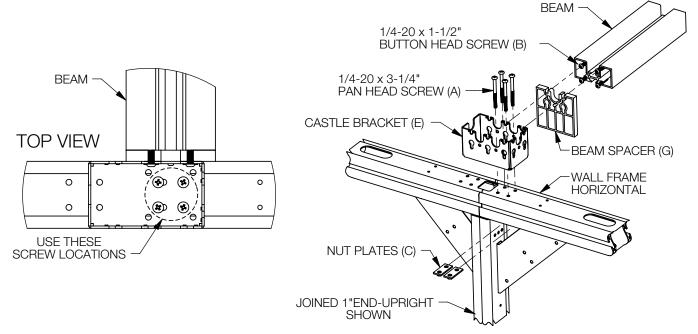


Location 4: Off-module to the left or right of a 2" Mid-Upright or joined 1" End-Uprights:

1. Mount the Castle Bracket (E) with (4) ¼-20 x 3-1/4" Pan Head Screws (A) and (2) ¼-20 Nut Plates (C) on the beam side of the Upright.

Note: It is critical that the appropriate holes be used to accurately position the Castle Bracket (E). See the illustration to identify the appropriate holes.





Rockwell Unscripted® Creative Wall® Replacement Parts Beam to Wall Frame

Description	Reference*	Replacement Pattern Number
Screw, pan head phillips drive, 1/4-20 x 3.25", black, with lockpatch	6AJ4022	KR6AJ4022 HLKR6AJ4022 24-Response Includes: 6AJ4022 - qty 1 (Total required per assy = 4)
Screw, button head cap, 1/4-20 x 1.5", black, with lockpatch	6AJ4034	KR6AJ4034 HLKR6AJ4034 24-Response Includes: 6AJ4034 - qty 1 (Total required per beam = 4)
1/4-20 nut plate	6AJ4053	KR6AJ4053 HLKR6AJ4053 24-Response Includes: 6AJ4053 - qty 1 (Total required per assy = 2)
Castle bracket	6AJ1234	KR6AJ1234 HLKR6AJ1234 24-Response Includes: 6AJ1290 - qty 1
Double castle bracket	6AJ1191	KR6AJ1191 HLKR6AJ1191 24-Response Includes: 6AJ1191 - qty 1
Beam spacer, in-line	6AJ1135	KR6AJ1135 HLKR6AJ1135 24-Response Includes: 6AJ1135 - qty 1
Beam spacer, off-module	6AJ1133	KR6A1133() HLKR6AJ1133() 24-Response Includes: 6AJ1133 - qty 1 Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown

- 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 $^{\circledR}$ Creative Wall $^{\circledR}$ Install Instructions Post

Pattern Numbers Represented:

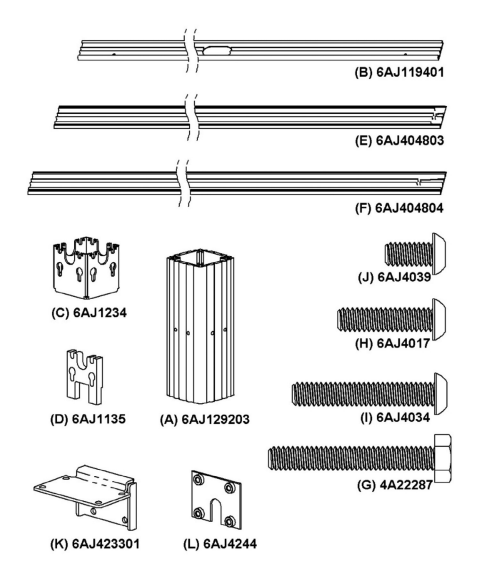
Unscripted Borders Post, UBCP90_

Part List:

- (A) Post Segment
- (B) Post Spacer
- (C) Castle Bracket
- (D) Beam Spacer
- (E) Under-Beam Post Cover
- (F) Full-Height Post Cover
- (G) 1/4-20 x 1-3/4" Hex Head Screw
- (H) 1/4-20 x 1" Button Head Screw
- (I) 1/4-20 x 1-1/2" Button Head Screw
- (J) 1/4-20 x 1/2" Button Head Screw
- (K) Enclosure Beam End Bracket
- (L) Nut Plate

Tools Needed:

Ratchet with 3" Extension 7/16" Socket 5/32" Hex Bit Drive Socket 5/32" Allen Wrench Rubber Mallet Ladders



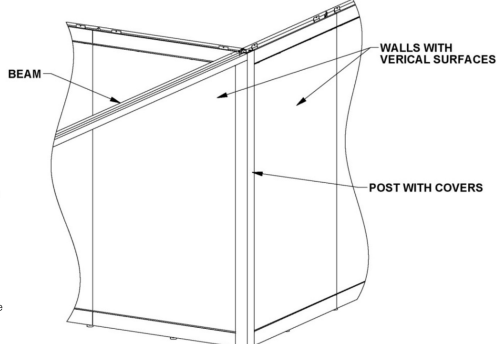
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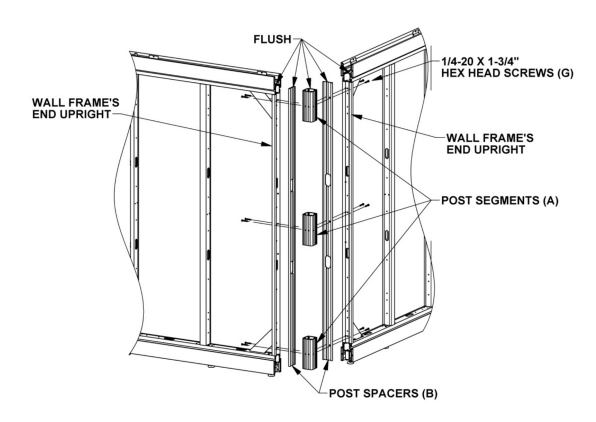
Rockwell Unscripted® Creative Wall® Install Instructions Post

STEPS:

Note:

- Posts are used at corners with various combinations of walls and beams. The following illustrations show one example. The procedure can be applied to any combination of corner conditions.
 The appropriate components and hardware are provided for the pattern number specified.
- At least 1 wall is required at the intersection.
- Posts should be installed before any Vertical Surfaces are installed to the Wall Frames.
- If Beams are to be mounted to the post, supporting structure for the far end of the beams must be in place. Both ends of the Beam must be installed simultaneously.
- In configurations with 3 or 4 Wall Frames, it is suggested that any electrical jumpers be routed through the post before the third or fourth walls are installed to the Post.





Rockwell Unscripted® Creative Wall® Install Instructions Beam to Post Connection

- 1. Position (1) Post Spacer (B) against the End Upright of the first Wall Frame. The Post Spacer (B) has 2 ribs which align it with the End Upright. Locate it so that the top of the Post Spacer (B) is flush with the top of the Wall Frame's Upper Horizontal.
- 2. Install (3) Post segments (A) to the first Wall Frame using (2) 1/4-20 x 1-3/4" Hex Head Screws (G) through the End Upright, through the Post Spacer (B) and into the threaded holes of each Post Segment (A). Use the same pairs of holes in the End Upright that are used when joining inline wall frames.

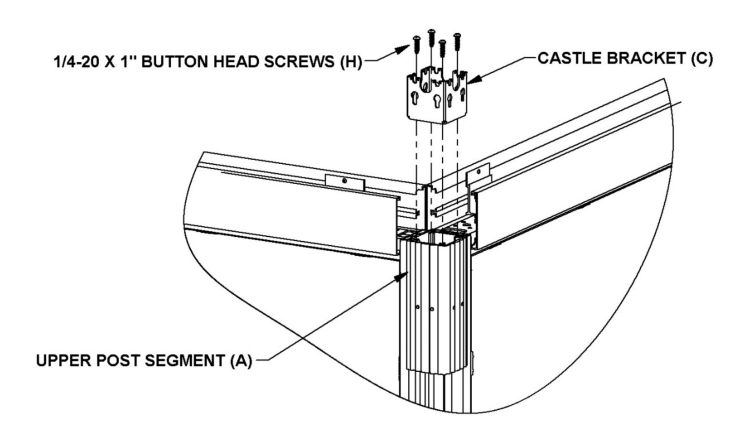
Note

For stability, the first Wall Frame should be initially supported by Feet or joined to a perpendicular Wall Frame.

- 3. Align and level any remaining Wall Frames specified for the Post. Install by following the same procedure described in Step 2. If no additional Wall Frames are required, proceed to Step 4.
- 4. If Beams are specified for the Post, install (1) Castle Bracket (C) to the upper Post Segment (A) using (4) 1/4-20 x 1" Button Head Screws (H).

Note:

Any combination of Standard Beams and Enclosure Beams can be installed to the open sides of the Post. Follow Step 5 for the Standard Beam installation and Step 6 for the Enclosure Beam.



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Rockwell Unscripted® Creative Wall® Install Instructions Beam to Post Connection

- 5. Standard Beam installation to Post: Beam installation requires assembly of both ends of the Beam simultaneously so that both ends of the beam are supported. At least 2 people are required.
 - a. Start (4) 1/4-20 x 1-1/2" Button Head Screws (I) into the 4 tapped holes in the end of the Beam.

Note

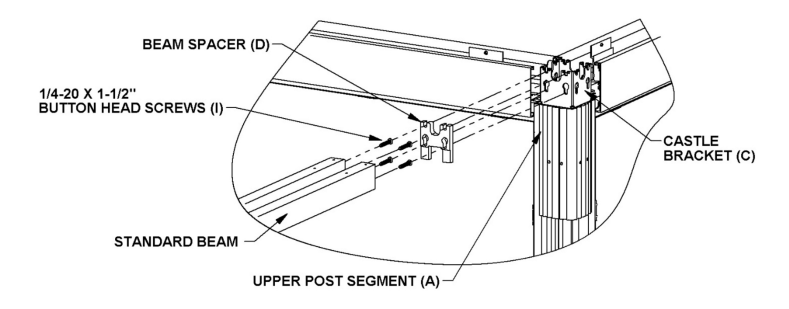
The $1/4-20 \times 1-1/2$ " Button Head Screws (I) should extend beyond the end face of the Beam with a 3/4" to 1" gap between the Beam and the underside of the screw heads.

b. While holding the Beam Spacer (D) against the end face of the Castle Bracket (C), bring the (4) extended 1/4-20 x 1-1/2" Button Head Screws (I) installed in the Beam through the keyholes in the Beam Spacer (D) and Castle Bracket (C). Let the extended screws rest at the bottom of the keyhole.

Note:

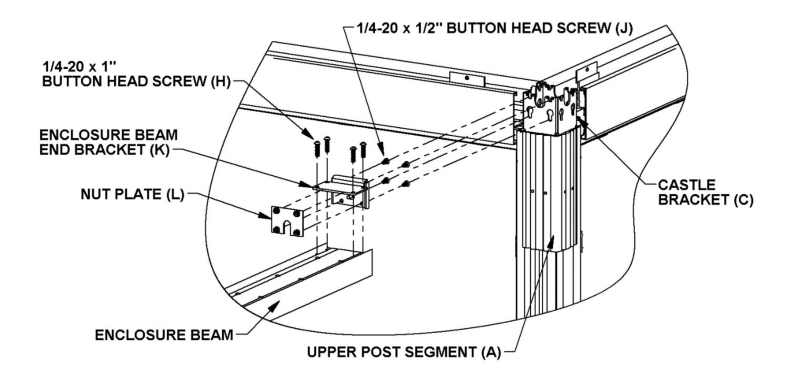
The back of the Beam Spacer (D) has an alignment pin which engages into a hole on the Castle Bracket (C)

c. Tighten the (4) 1/4-20 x 1-1/2" Button Head Screws (I) while lifting & aligning the Beam Spacer (D) with the Beam and the Castle Bracket (C).



Rockwell Unscripted® Creative Wall® Install Instructions Enclosure Beam to Post Connection

- 6. Enclosure Beam installation to Post: Beam installation requires assembly of both ends of the Beam simultaneously so that both ends of the beam are supported. At least 2 people are required.
 - a. Install the Enclosure Beam End Bracket (K) to the Enclosure Beam using (4) 1/4-20 x 1" Button Head Screws (H) into tapped holes on the top surface of the Enclosure Beam.
 - b. Insert (4) 1/4-20 x 1/2" Button Head Screws (J) through the side of the Enclosure Beam End Bracket (K) and start them into the threaded inserts of the Nut Plate (L). Leave the screws loose enough that the heads extend out at least 1/8" from the bracket.
 - c. Bring the extended heads of the screws through the keyholes in the Castle Bracket (C) and let the extended screws rest at the bottom of the keyholes.
 - d. Tighten the (4) 1/4-20 x 1/2" Button Head Screws (J).



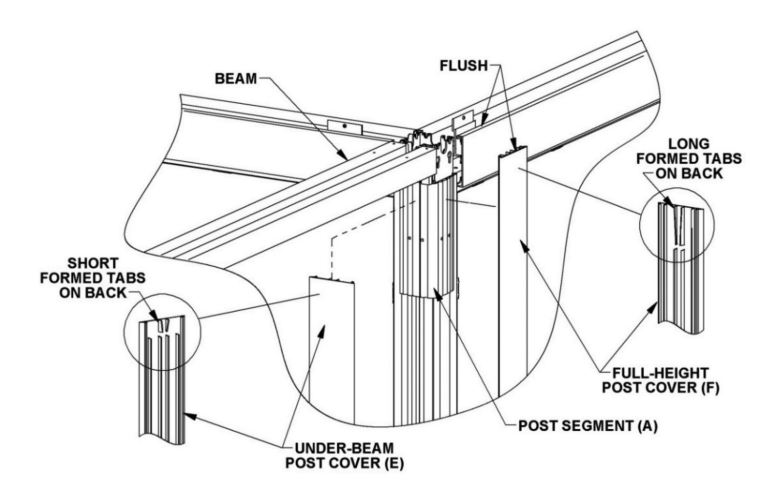
Rockwell Unscripted® Creative Wall® Install Instructions Enclosure Beam to Post Connection

- 7. Install the vertical Post Covers. There are 2 types of Post Covers: Under-Beam Post Cover (E) and Full-Height Post Cover (F). Each has formed tabs on the back upper end which will rest on the upper Post Segment (A). Each Post Cover also has an interlocking detail which aligns with the adjacent covers and blocks light.
 - a. Position the Under-Beam Post Cover (E) directly under and against the bottom side of the Beam. The short formed taps are to rest on the top of the upper Post Segment (A). Snap the cover onto each Post Segment (A).
 - b. Position the Full-Height Post Covers (F) on sides which do not have a Beam or a Wall Frame attached. Rest the long formed tabs on the top of the upper Post Segment (A) and snap the cover onto each Post Segment (A) using a rubber mallet if necessary.

Note:

The Full-Height Post Covers (E) will align with the top of the adjacent Beam and with the top of Horizontal Trims installed on adjacent Wall Frames.

c. Ensure that all Post Covers (E & F) are aligned and properly engaged (use a rubber mallet if necessary) along each vertical joint.



Rockwell Unscripted $^{\circledR}$ Creative Wall $^{\circledR}$ Replacement Parts Wall and Enclosure Posts

Description	Reference*	Replacement Pattern Number
Post extrusion segment	6AJ129203	KR6AJ129203 Includes: 6AJ129203 - qty 1
Wall post spacer	6AJ119401	KR6AJ119401 Includes: 6AJ119401 - qty 1
Castle bracket	6AJ1234	KR6AJ1234 HLKR6AJ1234 24-Response Includes: 6AJ1290 - qty 1
Beam spacer, in-line	6AJ1135	KR6AJ1135 HLKR6AJ1135 24-Response Includes: 6AJ1135 - qty 1
Bracket weldment, enclosure beam to end bracket	6AJ4233	KR6AJ4233 Includes: 6AJ4233 - qty 1
Nut plate, enclosed beam castle bracket	6AJ4244	KR6AJ4244 Includes: 6AJ4244 - qty 1
Universal post cover, under beam	6AJ404803	KR6AJ404803() Includes: 6AJ404803() - qty 1
Universal post cover, full height	6AJ404804	KR6AJ404804() Includes: 6AJ404804() - qty 1
Bolt, hex head, 1/4-20 x 1.75", zinc	4A22287	KR4A22287 HLKR4A22287 24-Response Includes: 4A22287 - qty 1
Screw, button head, hex drive, 1/4-20 x 1", black, with lockpatch	6AJ4017	KR6AJ4017 HLKR6AJ4017 24-Response Includes: 6AJ4017 - 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 Wall and Enclosure Posts (cont.)

Description	Reference*	Replacement Pattern Number
Screw, button head cap, 1/4-20 x 1.5", black, with lockpatch	6AJ4034	KR6AJ4034 HLKR6AJ4034 24-Response Includes: 6AJ4034 - qty 1

^{1. &}quot;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.

Pattern Numbers Represented:

UBCBB UBCBE

UBCE

Tools Needed:

Drill

Phillips #3 Bit 5/32" Allen Wrench 13/64" (.203") Drill Bit

Ladders

Part List:

(D) 1/4-20 Rail Nut

(E) 1/4-20 x 1/2" Button Head Hex Drive Screw

(F) 1/4-20 x 1/2" Pan Head Thread Forming Phillips Drive Screw

(See individual beam-to-beam configuration for bracketry & hardware quantity.)







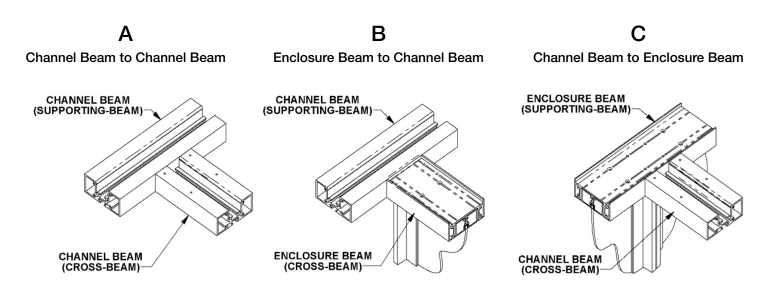
6AJ4039 (E)



6AJ4109 (F)

Note:

- In these instructions the "cross-beam" refers to the beam that is to be attached to the side of the "supporting-beam".
- There are 3 beam-to-beam configurations covered in these installation instructions: (cross-beam to supporting-beam)
- Channel Beam/Flush Bottom Beam are interchangeable for this part of the installation process



- Each end of the cross-beam may have a different end configuration and require different bracketry. Brackets must be installed to both ends of the cross-beam before placing the beam onto the supporting beams. For cross-beams also attaching to columns or walls, see specific installation instructions for those conditions.
- It is assumed that the supporting beams have already been installed and are free-standing.
- At least 2 people are required to do these installations since the beam must be lifted and both ends installed simultaneously.
- These instructions do not cover the installation of panels under the beams.

A - Channel Beam to Channel Beam

Part List:

- (A) Channel-Beam-to-Channel-Beam Bracket (1 per assembly)
- (D) 1/4-20 Rail Nut (5 per assembly)
- (E) 1/4-20 x 1/2" Button Head Hex Drive Screw (5 per assembly)

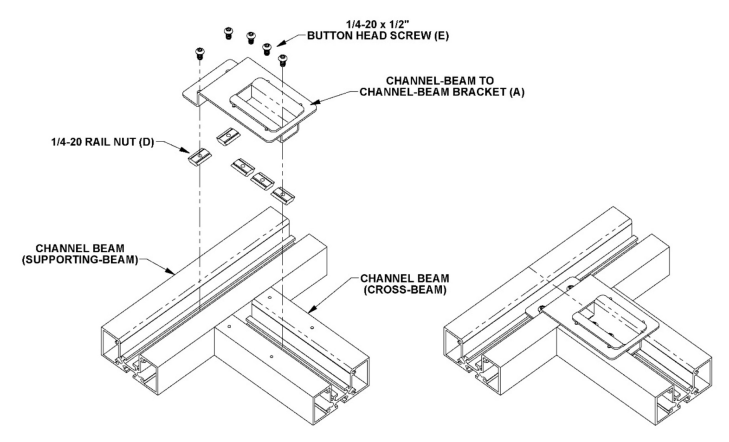






STEPS:

- 1. Using the loose (1) Bracket (A) (B) or (C) as a guide, install and position (2) 1/4-20 Rail Nuts (D) into the top channel of the supporting beam. This will make it easier to align the Beam Bracket with the Rail Nuts later in the procedure.
- 2. While the cross-beam is resting on the floor, install the (1) Bracket (A) (B) or (C) to the end of the cross-beam.
 - a. Install (3) 1/4-20 Rail Nuts (D) into the upper channel of the cross-beam.
 - b. Insert (3) 1/4-20 x 1/2" Button Head Screws (E) through the beam bracket and into the installed (3) 1/4-20 Rail Nuts (D). Leave the screws loose for now.
- 3. **Note:** Each end of the cross-beam may require a different bracket depending on the specified configuration. The appropriate brackets should be installed to both ends of the cross-beam at this point before proceeding.
- 4. Using 2 ladders and at least 2 people, lift the cross-beam into position and lower it onto the supporting-beams.
- 5. Align the holes in the (1) Bracket (A) (B) or (C) with the (2) 1/4-20 Rail Nuts (D) installed in Step 1.
- 6. Insert (2) 1/4-20 x 1/2" Button Head Screws (E) through the bracket and into the (2) 1/4-20 Rail Nuts (D) in the supporting-beam installed in Step 1. Leave the screws loose for now.
- 7. Once both ends of the cross-beam have been installed and in the final position, assure that the cross-beam is flush against the side of the supporting-beam. Tighten the (3) screws installed in Step 2a and the (2) screws installed in Step 6.



B - Enclosure Beam to Channel Beam

Part List:

- (B) Enclosure-Beam-to-Channel-Beam Bracket (1 per assembly)
- (D) 1/4-20 Rail Nut (2 per assembly)
- (E) 1/4-20 x 1/2" Button Head Hex Drive Screw (2 per assembly)
- (F) 1/4-20 x 1/2" Pan Head Thread Forming Phillips Drive Screw (4 per assembly)





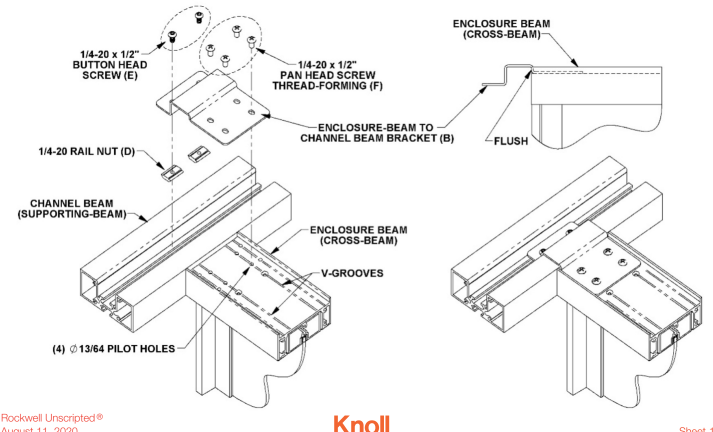
6AJ4024 (D)





STEPS:

- 1. Using the (1) loose Bracket (B) (A) or (C) as a guide, install and position (2) 1/4-20 Rail Nuts (D) into the top channel of the supporting beam. This will make it easier to align the Beam Bracket with the Rail Nuts later in the procedure.
- 2. While the cross-beam is resting on the floor, install the (1) Bracket (B) (A) or (C) to the end of the cross-beam.
 - a. Place the bracket on the top surface of the cross-beam and align the bracket flush with the end of the cross-beam as shown.
 - b. Drill (4) .203" dia. (13/64") pilot holes in the top surface of the cross-beam using the holes in the bracket and the V-grooves in the top surface of the cross-beam as guides.
 - c. Install (4) 1/4-20 x 1/2" Pan Head Thread Forming Screws (F) through the beam bracket and into the (4) pilot holes drilled in step 2b. Assure that the bracket aligns flush with the end of the cross-beam then tighten the (4) screws
- 3. Note: Each end of the cross-beam may require a different bracket depending on the specified configuration. The appropriate brackets should be installed to both ends of the cross-beam at this point before proceeding.
- 4. Using 2 ladders and at least 2 people, lift the cross-beam into position and lower it onto the supporting-beams.
- 5. Align the holes in the (1) Bracket (B) (A) or (C) with the (2) 1/4-20 Rail Nuts (D) installed in Step 1.
- 6. Insert (2) 1/4-20 x 1/2" Button Head Screws (E) through the bracket and into the installed (2) 1/4-20 Rail Nuts (D) in the supporting-beam installed in Step 1. Leave the screws loose for now.
- 7. Once both ends of the cross-beam have been installed and in the final position, tighten the screws inserted in Step 6.



C - Channel Beam to Enclosure Beam

Part List:

- (C) Channel-Beam-to-Enclosure-Beam Bracket (1 per assembly)
- (D) 1/4-20 Rail Nut (3 per assembly)
- (E) 1/4-20 x 1/2" Button Head Hex Drive Screw (3 per assembly)
- (F) 1/4-20 x 1/2" Pan Head Thread Forming Phillips Drive Screws (4 per assembly)





6AJ4024 (D)

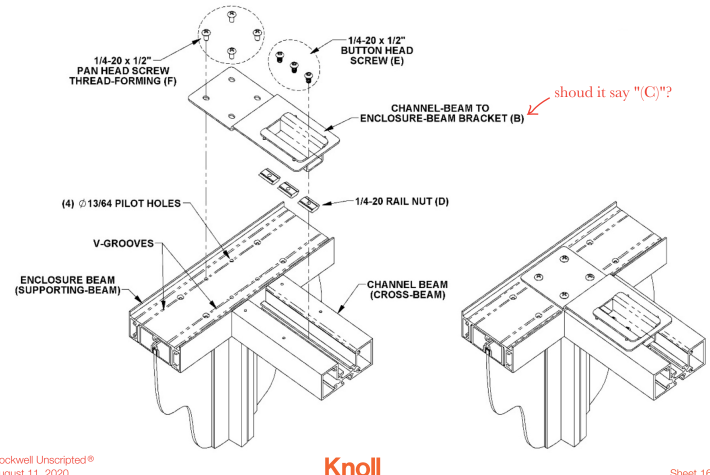




Sheet 16

STEPS:

- 1. While the cross-beam is resting on the floor, install the (1) Bracket (C) (A) or (B) to the end of the cross-beam.
 - a. Install (3) 1/4-20 Rail Nuts (D) into the upper channel of the cross-beam.
 - b. Insert (3) 1/4-20 x 1/2" Button Head Screws (E) through the beam bracket and into the installed (3) 1/4-20 Rail Nuts (D). Leave the screws loose for now.
- 2. Note: Each end of the cross-beam may require a different bracket depending on the specified configuration. The appropriate brackets should be installed to both ends of the cross-beam at this point before proceeding.
- 3. Using 2 ladders and at least 2 people, lift the cross-beam into position and lower it onto the supporting-beams.
- 4. Once both ends of the cross-beam have been installed and in the final position, fasten the bracket to the supporting-beam.
 - a. Drill (4) .203" dia. (13/64") pilot holes in the top surface of the supporting-beam using the holes in the bracket and the V-grooves in the top surface of the cross-beam as guides.
 - b. Install (4) 1/4-20 x 1/2" Pan Head Thread Forming Screws (F) through the beam bracket and into 4 pilot holes drilled in Step 4a. Leave the screws loose
- 5. Assure that the end of the cross-beam is flush against the side of the supporting-beam and then tighten the (3) screws installed in Step 1b and the (4) screws installed in Step 4b.



Rockwell Unscripted® Creative Wall® Replacement Parts Wall and Enclosure Crossbeams to Wall Frame

Description	Reference*	Replacement Pattern Number
1/4-20 Nut plate	6AJ4053	KR6AJ4053 HLKR6AJ4053 24-Response Includes: 6AJ4053 - qty 1 (Total required per assy = 2)
Castle bracket	6AJ1234	KR6AJ1234 HLKR6AJ1234 24-Response Includes: 6AJ1290 - qty 1
Double castle bracket	6AJ1191	KR6AJ1191 HLKR6AJ1191 24-Response Includes: 6AJ1191 - qty 1
Beam spacer, in-line	6AJ1135	KR6AJ1135 HLKR6AJ1135 24-Response Includes: 6AJ1135 - qty 1
Beam spacer, off-module	6AJ1133	KR6A1133() HLKR6AJ1133() 24-Response Includes: 6AJ1133 - qty 1 Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
Bracket weldment, enclosure beam to end bracket	6AJ4233	KR6AJ4233 Includes: 6AJ4233 - qty 1
Nut plate, enclosed beam to castle bracket	6AJ4244	KR6AJ4244 Includes: 6AJ4244 - qty 1
Trim cover, enclosure beam to creative wall	6AJ4236	KR6AJ4236() Includes: 6AJ4236 - 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 Wall and Enclosure Crossbeams to Wall Frame (cont.)

Description	Reference*	Replacement Pattern Number
Screw, pan head phillips drive, 1/4-20 x 3.25", black, with lockpatch	6AJ4022	KR6AJ4022 HLKR6AJ4022 24-Response Includes: 6AJ4022 - qty 1 (Total required per assy = 4)
Screw, button head cap, 1/4-20 x 1.5", black, with lockpatch	6AJ4034	KR6AJ4034 HLKR6AJ4034 24-Response Includes: 6AJ4034 - qty 1 (Total required per beam = 4)
Screw, button head, hex drive,1/4-20 x 1", black, with lock-patch	6AJ4017	KR6AJ4017 HLKR6AJ4017 24-Response Includes: 6AJ4017 - qty 1 (Total required per beam = 4)
Screw, button head, socket cap, 1/4-20 x .5", black, with lockpatch	6AJ4039	KR6AJ4039 HLKR6AJ4039 24-Response Includes: 6AJ4039 - qty 1 (Total required per assembly = 10)
Hex nut with lock washer, 1/4-20, zinc	1A52309H01	KR1A52309H01 HLKR1A52309H01 24-Response Includes: 1A52309H01 - qty 1

^{1. &}quot;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.

Pattern Numbers Represented:

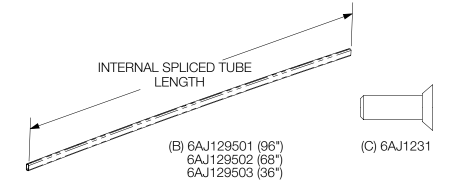
Unscripted Borders Cross Beam Mounting Channel Spliced, **UBXCS_**Unscripted Borders Cross Beam Mounting Flush Spliced, **UBXFS_**

Tools Needed:

Drill Phillips #3 Bit

Part List:

- (A) Spliced Beam Segments (2 per assy)
- (B) Internal Splice Tubes (2 per assy) 96" length for 158"-192" beams 68" length for 122"-156" Beams 36" length for 96"-120" Beams
- (C) 1/4-20 x 3/4" Undercut Flat Head Screw (No Substitutions) (varies with beam length)



STEPS:

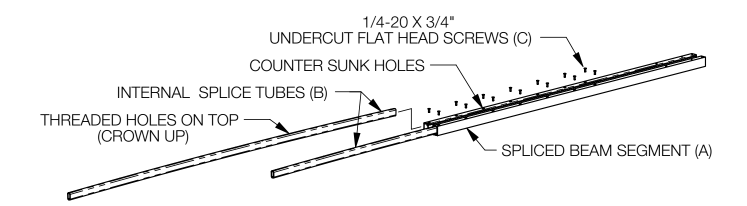
Note:

- Spliced Beams are made up of (2) Spliced Beam Segments (A) of equal length jointed by (2) Internal Splice Tubes (B).
- Beam length is the sum of both Splice Beam Segment (A) lengths. The Internal Splice Tube
 (B) length required is based on the Beam length.
- It is suggested that the assembly be performed on the floor and then the Spliced Beam lifted into the installed position.
- This procedure applies to Flush Beams as well as the Mounting Channel Beams.

 With (1) Spliced Beam Segment (A) resting on the floor or appropriate flat surface, slide (2) Internal Splice Tubes (B) half way into the end of the Spliced Beam Segment (A) with the countersunk holes on the top surface. Align the countersunk holes with the threaded holes in the top of the Internal Splice Tubes (B).

Note:

The Internal Splice Tubes (B) are curved. It will be necessary to lift the end of the beam while sliding each the Internal Splice Tubes (B) into the Spliced Beam Segment (A) with the crown up.



- 2. Start but do not tighten 1/4-20 x 3/4" Undercut Flat Head Screws (E) through the counter sunk holes in the top of the Spliced Beam Segment (A) and into the threaded holes in the installed Internal Splice Tubes (B). The number of screws needed is based on the length of the Splice Beam Segment (A) and the corresponding Internal Splice Tubes (B). The appropriate number of 1/4-20 x 3/4" Undercut Flat Head Screws (E) is provided. There must be a screw in every counter sunk hole.
- 3. Align the countersunk hole end of the second Spliced Beam Segment (A) with the free ends of the Internal Splice Tubes (B) previously installed into the first Spliced Beam Segment (A).

Slide the Internal Splice Tubes (B) into the second Spliced Beam Segment (A). Align the countersunk holes with the threaded holes in the top of the Internal Splice Tubes (B).

Note:

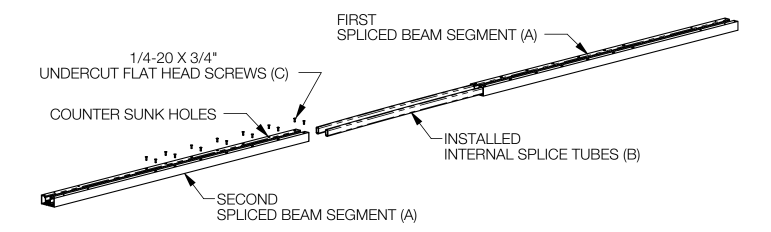
It will be necessary to lift the ends of both Spliced Beam Segments (A) in order to slide the curved Internal Splice Tubes (B) into the second Spliced Beam Segments (A).

4. Start but do not tighten 1/4-20 x 3/4" Undercut Flat Head Screws (E) through the counter sunk holes in the top of the second Spliced Beam Segment (A) and into the threaded holes in the Internal Splice Tube (B). There must be a screw in every counter sunk hole Evenly tighten all 1/4-20 x 3/4" Undercut Flat Head Screws (E) in a crisscross pattern to draw the beam segments together. Holes are intentionally slightly misaligned to produce a tight joint.

Note:

If working on carpeted or similar surface, ensure that no carpet fibers are pinched in the joint while tightening the screws.

6. The joined Spliced Beam can now be installed following the same procedure used to install standard Beams. Once installed, check the flatness of the beam. If necessary, additional pattern number assemblies, ordered separately, can be used to further improve the flatness of the beam.



Rockwell Unscripted $^{\circledR}$ Creative Wall $^{\circledR}$ Replacement Parts Spliced Beam

Description	Reference*	Replacement Pattern Number
Beam splice tube kit, 96 inch, with screws	6AJ129501 6AJ1231	KR6AJ009201KIT HLKR6AJ009201KIT 24-Response Includes: 6AJ129501 - qty 2 (beam) 6AJ1231 - qty 28 (screw)
Beam splice tube kit, 68 inch, with screws	6AJ129502 6AJ1231	KR6AJ009202KIT HLKR6AJ009202KIT 24-Response Includes: 6AJ129502 - qty 2 (beam) 6AJ1231 - qty 20 (screw)
Beam splice tube kit, 36 inch, with screws	6AJ129503 6AJ1231	KR6AJ009203KIT HLKR6AJ009203KIT 24-Response Includes: 6AJ129503 - qty 2 (beam) 6AJ1231 - qty 12 (screw)
Screw, undercut flat head, phillips drive, 1/4-20 x .75", black, with lockpatch	6AJ1231	KR6AJ1231 HLKR6AJ1231 24-Response Includes: 6AJ1231 - qty 1 (See above patterns for total needed per assy)



^{1. &}quot;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 Drapery Track on Beams

Pattern Numbers Represented:

Full, **UBDTF_**

Spliced, UBDTS_

Unscripted Borders Cross Beam Mounting Channel

Full Length, UBXCF__

Spliced, UBXCS__

Tools Needed:

5/32" Allen Wrench

Part List:

(A) Long Channel Segment (1 per continuous beam, 2 per spliced beam)

- (B) 4" Access Channel Segment (Non-Spliced) (1 per beam)
- (C) 12" Access Channel Segment (Spliced) (1 per beam)
- (D) Rail Nut (qty varies depending on beam length)
- (E) 18" Flat Head Screw (qty varies depending on beam length)





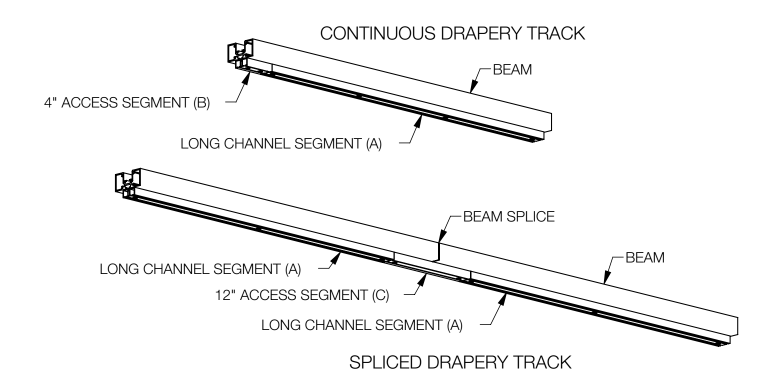
(D) 6AJ4024

(E) 6AJ4045

STEPS:

Note:

- Drapery Track assemblies are available in spliced and continuous versions. Generally, the Spliced Drapery Track is used under a spliced Beam.
- Once installed, the Drapery Track assembly is slightly shorter than the Beam on which it is installed. The Drapery Track assembly
- should be centered on the beam with gaps at the ends of the assembly near the attached walls and columns.
- All Drapery Tracks have an Access Segment which is a short length of channel that can be removed for curtain installation.
- Drapery Tracks can be installed to the bottom side of a Beam before or after the Beam itself is installed. If installing before the Beam is installed, hardware can be assembled to the Channel Segments and slid into the beam from one end.



Rockwell Unscripted® Creative Wall® Install Instructions Drapery Track on Beams

Continuous Drapery Track

 Install Rail Nuts (D) in the nut channel on the bottom side of the Beam. The number and location will depend on the size of the Drapery Track being installed.

Note:

This kit includes a single Long Channel Segment (A) and a short 4" Access Segment (B). These are to be installed end-to-end on the bottom side of the Beam. The Rail Nuts (D) should be aligned with the holes in the Channel Segments before installing the segments.

- While holding the Long Channel Segment (A) against the bottom of the beam, install the ¼- 18" Flat Head Cap Screws (E) through the bottom of the Long Channel Segment (A) and into the corresponding, previously installed Rail Nuts (D). Keep the screws loose.
- Install the 4" Access Segment (B) into the gap at the end of the Long Channel Segment (A) 18" Flat Head Cap Screws (E) into (2) Rail Nuts (D) installed in the Beam.

Note:

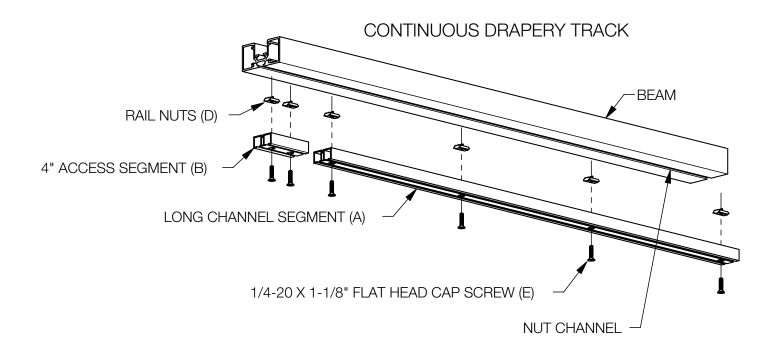
This 4" Access Segment (B) can be at either end of the Long Channel Segment (A).

18" Flat Head Cap Screws (E).

Note: The Long Channel Segment (A) must be tight against and aligned with the 4"

Access Segment (B) so that the curtain can freely cross between the segments.

Sheet 23



Rockwell Unscripted® Creative Wall® Install Instructions Drapery Track on Beams

Spliced Drapery Track

STEPS:

 Install Rail Nuts (D) in the nut channel on the bottom side of the Beam. The number and location will depend on the size of the Drapery Track being installed.

Note:

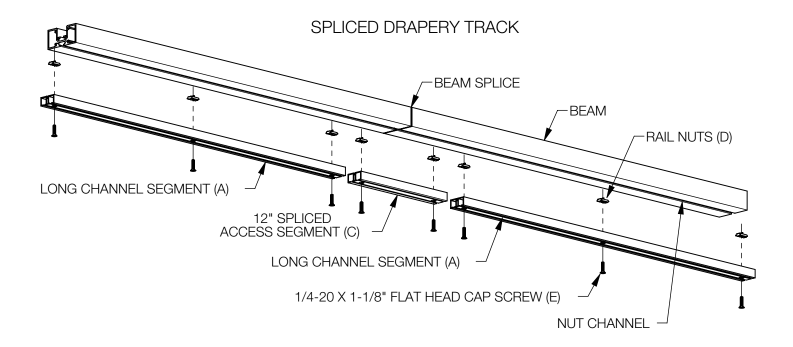
This kit includes (2) Long Channel Segments (A) of equal length and a short 12" Access Segment (C). The 12" Access Segment (C) is to be installed at the center of the beam and straddling the Beam Splice. The Rail Nuts (D) should be aligned with the holes in the Channel segments before installing the segments.

- While holding (1) Long Channel Segment (A)
 against the bottom of the Beam, aligned it
 with 18" Flat Head Cap Screws (E) through
 the bottom of the Long Channel Segment (A)
 and into the corresponding, previously
 installed Rail Nuts (D). Keep the screws loose.
- Align the other Long Channel Segment (A)
 with the other end of the Beam before
 installing 18" Flat Head Cap Screws (E). This
 leaves a gap at the center of the Beam. Keep
 the screws loose.
- Install the 12" Access Segment (C) into the gap between the Long Channel Segments (A) 18" Flat Head Cap Screws (E) into (2) Rail Nuts (D) installed in the Beam. This 12" Access Segment (C) bridges the splice in the Beam.

5. Once all (3) segments are installed and positioned on the Beam, tighten the screws.

Note

The Long Channel Segments (A) must be aligned with the 12" Access Segment (C) so that the curtain can freely cross between the segments. There should be just enough clearance between the Access Segment (C) and the Long Channel Segments (A) so that the Access Segment can be easily removed during curtain installation. The Access Segment(C) should be centered in the opening during final installation.



Rockwell Unscripted® Creative Wall® Replacement Parts Drapery Track on Beams

Description	Reference*	Replacement Pattern Number
Spring slot rail nut, 1/4-20, black	6AJ4024	KR6AJ4024 HLKR6AJ4024 24-Response Includes: 6AJ4024 - qty 1 (See following table for total qty required)
Screw, flat head, hex drive, 1/4-20 x 1.125", black, with lockpatch	6AJ404540	KR6AJ404540 HLKR6AJ404540 24-Response Includes: 6AJ4045 - qty 1 (See following table for total qty required) Used with frame finishes: (111) jet black, (120) black brown
Screw, flat head, hex drive, 1/4-20 x 1.125", zinc, with lockpatch	6AJ404596	KR6AJ404596 HLKR6AJ404596 24-Response Includes: 6AJ4045 - qty 1 (See following table for total qty required) Used with frame finishes: (114) folkstone grey, (115) med grey, (118) bright white
Drapery channel hardware kit, black	6AJ4024 6AJ404540	KRCHNL12BLK Includes: 6AJ4024 - qty 12 (spring nut) 6AJ404540 - qty 12 (screw) Used with frame finishes: (111) jet black, (120) black brown
Drapery channel hardware kit, zinc	6AJ4024 6AJ404596	KRCHNL12ZNC Includes: 6AJ4024 - qty 12 (spring nut) 6AJ404596 - qty 12 (screw) Used with frame finishes: (114) folkstone grey, (115) med grey, (118) bright white

Hardware quantity per Beam width		
Patterns	Widths	Total quantity for nut and screw
UBDTF (36 - 192)		
Drapery track, full track length	36" w - 46" w	5
	48" w - 70" w 72" w - 94" w	6
	96" w - 118" w	8
	120" w - 142" w	9
	144" w - 166" w	10
	168" w - 190" w	11
	192" w	12
UBDTS (96 - 192)		
Drapery track, spliced	96" w - 98" w	8
	100" w - 146" w	9
	148" w - 192" w	12
UBXCS (96 - 192)		
Spliced length crossbeam, mounting channel for drapery track and fins	96" w - 98" w	12
	100" w - 146" w	20
	148" w - 192" w	28

- 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.

