Fins: Fixed, Center Pivot, Offset Pivot

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## Rockwell Unscripted $^{\circledR}$ Creative Wall $^{\circledR}$ Install Instructions Fixed Fins - Independent

### Pattern Numbers Represented:

Unscripted Borders Fins Fixed, **UBFF**\_\_ Unscripted Borders Extended Fins Fixed, **UBEFF** Unscripted Borders Leveler Covers, **UBLC** 

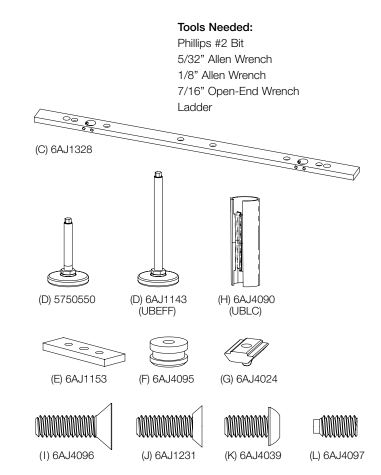
### Part List:

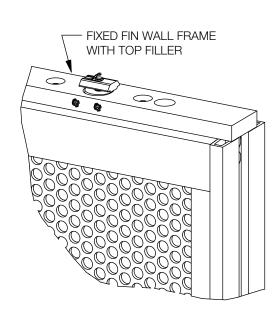
- (A) Fixed Fin Wall Frame
- (B) Fixed Fin Starter (1 per fin)
- (C) Top Filler (1 per fin)
- (D) Glide (2 per fin)
- (E) Fixed Fin Glide Block (2 per fin)
- (F) Fixed Fin Lock (2 per fin)
- (G) Rail Nut (2 per fin filler + 2 per fin starter)
- (H) Stem Cover (1 per glide)
- (I) 1/4-20 x 7/8" " Flat Head Screw (2 per fin)
- (J) 1/4-20 x 3/4" Undercut Flat Head Screw (2 perglide)
- (K) 1/4-20 x 1/2" Button Head Screw (6 per fin)
- (L) 1/4-20 x 1/2" Dog Point Set Screw (2 per fin)

### STEP:

### Note:

- Fixed Fin Wall Frame (A) with panel comes fully assembled. It could be perforated steel glass, laminate marker board or porcelain marker board. It is similar to the Pivot Fin Wall Frame except the Fixed Fin Wall Frame (A) does not come with Spring Plungers preinstalled in the top crossmember of the Fixed Fin Wall Frame (A). It is critical that the correct configuration of the Frame be used in Fixed Fin Wall applications.
- Fixed Fin Walls are mounted under anywhere under a Beam. The following procedure shows Fixed Fin Walls and Beam mounted perpendicular to the Standard Wall. Installation procedure for in-line configurations is the same except for Step 2 in which case the Vertical End Trim substitutes for the Fixed Fin Starter (B).
- All associated Wall and Beams should first be installed, height adjusted, leveled and placed in their final locations before installing the Fixed Fin Wall.
- Fixed Fins Walls can be installed anywhere under a Channel Beam.
- Fixed Fins accommodate the standard 1.75" height adjustment Fixed Fin Walls Rockwell Unscripted range. The Extended pattern (UBEFF) provides a substitute Glide (D) for an additional 1.75" height extension.



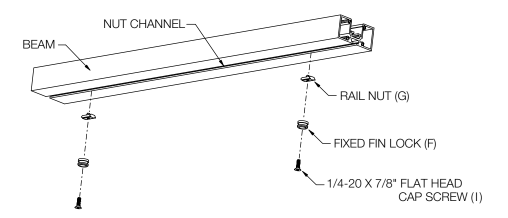


## Rockwell Unscripted® Creative Wall® Install Instructions Fixed Fins - Independent

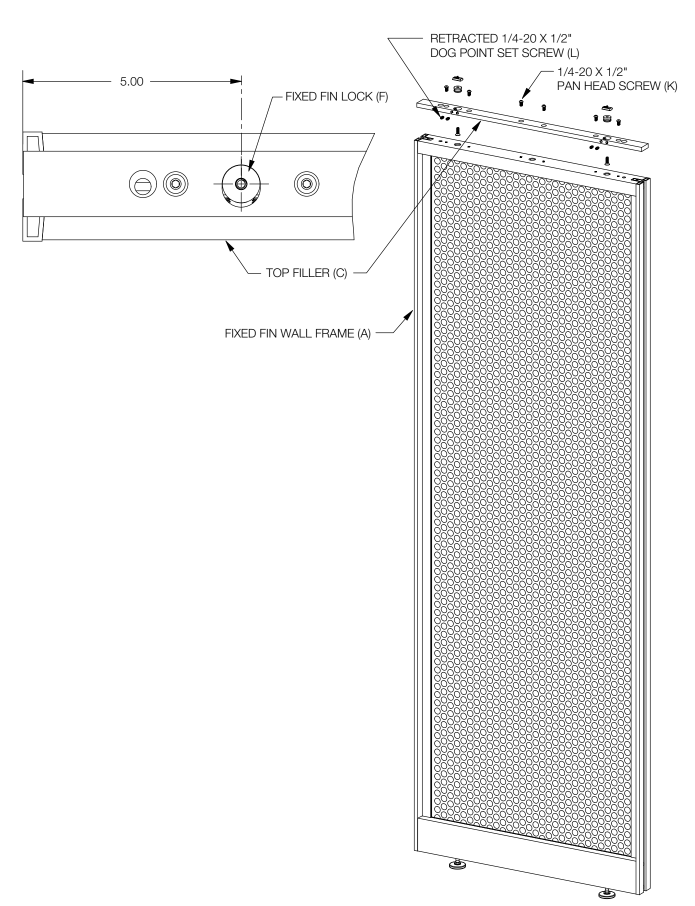
- 1. Install the (2) Fixed Fin Locks (H) to the underside of the Beam.
  - a. Install (2) Rail Nuts (G) and Fixed Fin Locks (F) into the nut channel on the bottom of the Beam. 1/4-20 x 7/8" Flat Head Cap Screws (I). Do not tighten.
  - b. Use the Top Filler (C) as a guide to locate the Fixed Fin Locks (F). Tightening the 1/4-20 x 7/8" Flat Head Cap Screws (I).

### Note:

If the Top Filler (C) was preinstalled to the Fixed Fin Wall Frame (A), remove it by removing the (6)  $\frac{1}{4}$ -20 x  $\frac{1}{2}$ " Pan Head Screws (K) holding it to the Fixed Fin Wall Frame (A). If the (2)  $\frac{1}{4}$ -20 x  $\frac{1}{2}$ " Dog Point Set Screws (O) next to the oval holes in the Top Filler (C) are installed, back them out enough to allow the Fixed Fin Locks (F) to fit and slide within the oval holes.

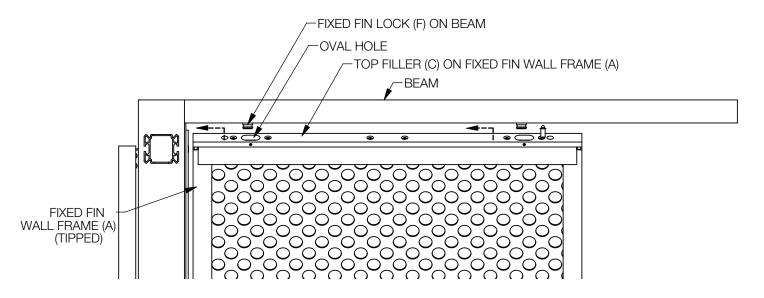


# Rockwell Unscripted ${}^\circledR$ Creative Wall ${}^\circledR$ Install Instructions Fixed Fins - Independent

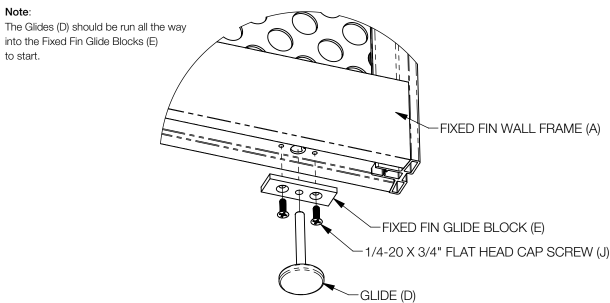


## Rockwell Unscripted $^{\circledR}$ Creative Wall $^{\circledR}$ Install Instructions Fixed Fins - Independent

- 2. Install the Fixed Fin Wall Frame (A) to the underside of the Beam.
  - a. Reinstall the Top Filler (C) to the top of the Fixed Fin Wall Frame (A) using (6) 1/4-20 x 1/2" Pan Head Screws (K).
  - b. Position the Fixed Fin Wall Frame (A) under and in line with the Beam. Extend the (2) Glides (D) until the (2) Fixed Fin Locks (F) installed on the underside of the Beam engage into the oval holes in the Top Filler (C).
  - c. Tighten two (2) ¼-20 x ½" Dog Point Set Screws (L) in each side of the Top Filler (C) until they capture the (2) Fixed Fin Locks (F). Four (4) total ¼-20 x ½" Dog Point Set Screws (L) will be installed per Fixed Fin Door Assembly.
  - d. Adjust the Glides (D) so that the Beam is level.



- 3. Install the Fixed Fin Glide Blocks (E) and Glides (D) to Fixed Fin Wall Frame (A)
  - a, Install the (2) Fixed Fin Glide Blocks (E) and (2) Glides (D) into the bottom channel of the Fixed Fin Wall Frame (A) using (4)  $\frac{1}{4}$ -20 x  $\frac{3}{4}$ " Undercut Flat Head Screws (J).

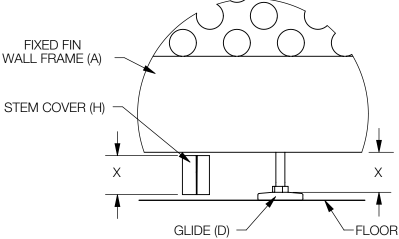


## Rockwell Unscripted ${}^\circledR$ Creative Wall ${}^\circledR$ Install Instructions Fixed Fins - Independent

4. Measure the gap between the top of the Glide (D) and the bottom of the Fixed Fin Wall Frame (A). If this distance is greater than 1½", a Stem Cover (H) is orderable and can be cut to this length and snap it around the threaded stem of the Glides (D).

#### Note:

The cover can be measured and cut from either end.



### Rockwell Unscripted® Creative Wall® Install Instructions Fixed Fins - to Creative Wall Starter

### Pattern Numbers Represented:

Unscripted Borders Fins Fixed to Creative Wall Starter, UBFFWCK\_

### Part List:

- (A) Fixed Fin Glide Bracket (1 per adjacent wall)
- (B) Fixed Fin Lower Wall Bracket (1 per fin per adjacent wall)
- (C) Rail Nut (2 per fin filler + 2 per fin starter)
- (D) 1/4-20 x 1.25" Flat Head Screw (2 per fin starter)
- (E) 1/4-20 x 3/4" Hex Head Screw (1 per lower wall bracket)
- (F) Fixed Fin Starter
- (G) Spacer for Fixed Fin Starter

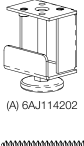
#### STEP:

- Note: Fixed Fin Walls are mounted anywhere under a Beam and against a Creative Wall. The following procedure shows Fixed Fin Walls and Beam mounted perpendicular to the Standard Wall (Creative Wall). Installation procedure for in-line configurations is the same except for Step 2 in which case the Vertical End Trim substitutes for the Fixed Fin Starter (E).
  - All associated Creative Wall and Beams should first be installed, height adjusted, leveled and placed in their final locations before installing the Fixed Fin Wall.
- 1. Install the Fixed Fin Glide Bracket (A).
  - a. Before the Fixed Fin Glide Bracket (A) is installed on the Creative Wall, loosely install the Fixed Fin Lower Wall Bracket (B) to the bottom side of the Fixed Fin Glide Bracket (A) using (1) 1/4-20 x 1/2" Hex Head Cap Screw (E). The loose screw allows the bracket to hang down until later steps.
  - Note: There are 4 positions on the Fixed Fin Glide Bracket (A). The Fixed Fin Lower Wall Bracket (A) should be positioned such that it will be in line with the Fixed Fin Frame once both are installed.
  - b. At the Creative Wall location in line with the Beam, replace the existing Standard Glide Bracket with the Fixed Fin Glide Bracket (A) and attached Fixed Fin Lower Wall Bracket (B). Use (2) ¼-20 x 3 ¼" Pan Head Screws (supplied with Creative Wall) through the same holes used to mount the Standard Glide Bracket

Note: This Fixed Fin Glide Bracket (A) is similar to the Standard Glide Bracket except the 4 holes on the bottom side are threaded. Fixed Fin Walls Rockwell Unscripted

### Tools Needed:

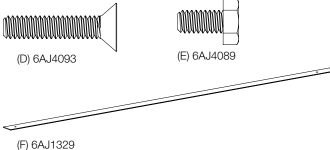
5/32" Allen Wrench 7/16" Open-End Wrench Ladder

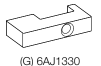


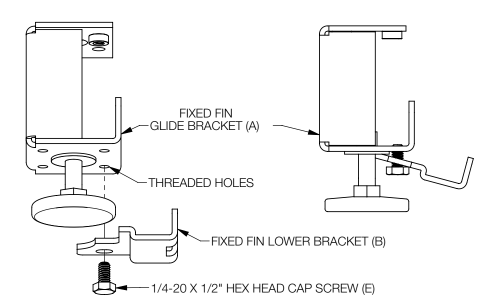












### Rockwell Unscripted® Creative Wall® Install Instructions Fixed Fins - to Creative Wall Starter

Install the Fixed Fin Starter (F) to the Perpendicular Creative Wall to which the Beam is mounted.

#### Note

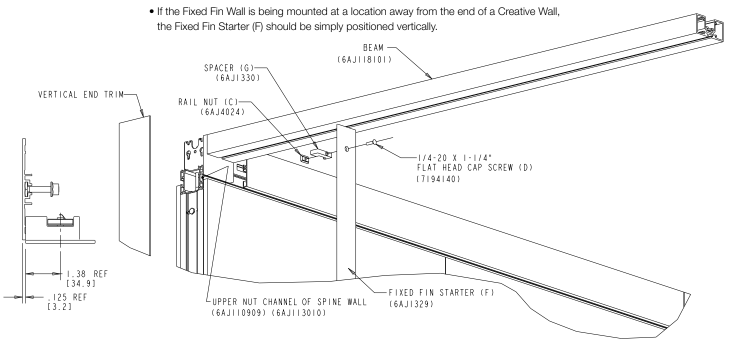
Vertical Surfaces, lower Horizontal Trims and the Vertical End Trim must be installed on the Creative Wall Frame before installing the Fixed Fin Starter (F). If the Fixed Fin Wall being

installed is to be in line with the Creative Wall and Beam, skip this step.

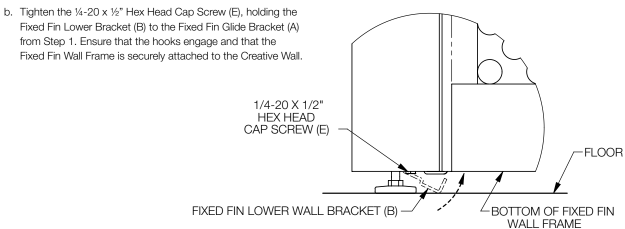
- a. Install (2) Rail Nuts (C) into the Creative Wall, one into the upper nut channel and one into the lower nut channel.
- b. Position the Spacer (G) for Fixed Fin Starter (F) in rail in front of Rail Nuts (C).
- c. Position the Fixed Fin Starter (F) against the Creative Wall.

Note: • Position of countersunk holes on Fixed Fin Starter (F) should face away from wall surface. The Fixed Fin Starter (F) should align with the bottom of the lower Horizontal Trim and against the underside of the Beam. Two of the 4 holes in the Fixed Fin Starter (F) will align with the (2) installed Rail Nuts (C).

• ¼-20 x 1.25" Flat Head Cap Screw (D) through the holes in the Fixed Fin Starter (F) and into the installed (2) Rail Nuts (C). Ensure that the Fixed Fin Starter (F) is aligned with the Beam and in line with the end of the Creative Wall but not overlapping the Vertical End Trim



- 3. Install The Fixed Fin Lower Brackets (B).
  - a. Ensure that the Fixed Fin Lower Bracket (B) installed to the Fixed Fin Glide Bracket (A) in Step 1 aligns with the Fixed Fin Wall Frame and that the hooks on the Fixed Fin Lower Bracket (B) can engage into the bottom of the Fixed Fin Wall Frame.



## Rockwell Unscripted $^{\circledR}$ Creative Wall $^{\circledR}$ Replacement Parts Fixed Fins

Description	Reference*	Width	Replacement Pattern Number
Fixed fin vertical starter	6AJ1329		KR6AJ1329( )
			Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown
(Note: fin starter is in vertical orientation when assembled to wall)			
Fixed fin top filler rail	6AJ1328		Includes: aty 1
05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6AJ132801( ) 6AJ132802( ) 6AJ132803( ) 6AJ132804( ) 6AJ132806( ) 6AJ132806( ) 6AJ132808( ) 6AJ132809( ) 6AJ132810( ) 6AJ132811( ) 6AJ132812( ) 6AJ132814( )	22" w 24" w 26" w 28" w 30" w 32" w 34" w 36" w 36" w 40" w 42" w 44" w 46" w 48" w	KR6AJ132801( ) KR6AJ132802( ) KR6AJ132803( ) KR6AJ132804( )  KR6AJ132805( ) KR6AJ132806( ) KR6AJ132807( ) KR6AJ132808( ) KR6AJ132809( )  KR6AJ132810( ) KR6AJ132811( ) KR6AJ132812( ) KR6AJ132813( ) KR6AJ132814( )  Finish options: (111) jet black, (114) folkstone grey, (115) medium grey, (118) bright white, (120) black brown

<sup>1. &</sup>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.

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

<sup>3. \*</sup> Not offered as an orderable service part number.

## Rockwell Unscripted $^{\circledR}$ Creative Wall $^{\circledR}$ Replacement Parts Fixed Fins (cont.)

Description	Reference*	Replacement Pattern Number
Fixed fin glide bracket	6AJ114202	KR6AJ114202 HLKR6AJ114202 24-Response Includes: 6AJ114202 - qty 1
Fixed fin lower wall bracket	6AJ4088	KR6AJ4088 HLKR6AJ4088 24-Response Includes: 6AJ4088 - qty 1
Fixed fin glide, 3" overall nominal height	5750550	KR5750550  ZZKR5750550 24-Response Includes: 5750550 - qty 1 (Total required per assy = 2)
Fixed fin glide block	6AJ1153	KR6AJ1153 HLKR6AJ1153 24-Response Includes: 6AJ1153 - qty 1 (Total required per fin = 2)
Fixed fin lock set	6AJ4095	KR6AJ4095 HLKR6AJ4095 24-Response Includes: 6AJ4095 - qty 2 (Total required per fin = 2)
Spring slot rail nut, 1/4-20, black	6AJ4024	KR6AJ4024 HLKR6AJ4024 24-Response Includes: 6AJ4024 - qty 1 (Total required per fin filler = 2) (Total required per fin starter = 2)
Fix fin starter spacer	6AJ1330	KR6AJ1330 Includes: 6AJ1330 - qty 1
Screw, flat head, socket drive, 1/4-20 x 1.25", black	6AJ4093	KR6AJ4093 HLKR6AJ4093 24-Response Includes: 6AJ4093 - qty 1 (Total required per fin starter = 2)
Screw, flat head, 1/4-20 x 1", black	7194140	KR7194140 Includes: 7194140 - qty 1 (Total required per fin starter = 2)

- 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 $^{\circledR}$ Replacement Parts Fixed Fins (cont.)

Description	Reference*	Replacement Pattern Number
Screw, flat head, socket drive, 1/4-20 x .875", black	6AJ4096	KR6AJ4096 HLKR6AJ4096 24-Response Includes: 6AJ4096 - qty 1 (Total required per fin = 2)
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 fin = 6)
Screw, undercut flat head, phillips drive, 1/4-20 x .75", black, with lockpatch	6AJ1231	KR6AJ1231 HLKR6AJ1231 24-Response Includes: 6AJ1231 - qty 1
Set screw, dog point, 1/4-20 x .5", black, with lockpatch	6AJ4097	KR6AJ4097 HLKR6AJ4097 24-Response Includes: 6AJ4097 - qty 1 (Total required per fin = 2)
Screw, hex head, 1/4-20 x .75", Zinc	6AJ4089	KR6AJ4089 HLKR6AJ4089 24-Response Includes: 6AJ4089 - qty 1
Fin filler assembly hardware kit	6AJ4024 6AJ4095 6AJ4096 6AJ4039 6AJ4097	KR6AJ0069HWKIT HLKR6AJ0069HWKIT 24-Response Includes: 6AJ4024 - qty 2 - (spring nut) 6AJ4095 - qty 2 - (lock) 6AJ4096 - qty 2 - (scr, flh) 6AJ4039 - qty 6 - (scr, btnhd) 6AJ4097 - qty 2 - (set screw)

- 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.



(B) 6AJ1184

### Pattern Numbers Represented:

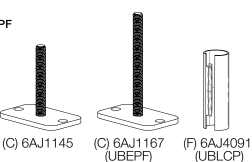
Unscripted Borders Fins Pivot, UBFP\_

Unscripted Borders height Extension for Pivoting Fins, UBEPF

Unscripted Borders Leveler Covers Pivoting Fins, UBLCP

### Part List:

- (A) Pivot Fin Wall Frame
- (B) Pivot Assembly (1 per fin)
- (C) Floor Pivot (1 per fin)
- (D) Plunger Catch (1-2 per fin)
- (F) Stem Cover (1 per floor pivot)
- (G) Rail Nut (1 per plunger catch + 2 per pivot assy)
- (H) 1/4-20 x 1/2" Flat Head Screw (2 per plunger catch)
- (J) ½-13 x 5/16" Hex Jam Nut (2 per floor pivot)
- (K) 0.53 ID Washer (1 per floor pivot)
- (L) 1/2" ID Sleeve Bearing (1 per floor pivot)
- (M) Spring Plunger (2 per fin)



(M) 6AJ4030

(L) 6AJ4027



(K) 6AJ4028



Drill



(D) 6AJ4023



Tools Needed:

Phillips #2 & #3 Bits

5/32" Allen Wrench

3/4" Thin Open End Wrenches (2)

(G) 6AJ4024







(J) 6AJ1233

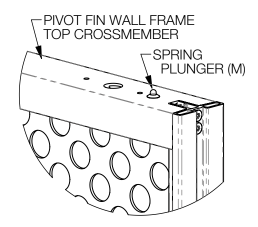
(H) 6AJ4031

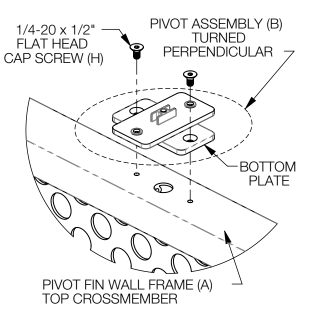
### STEPS:

#### Note:

- The Pivot Fin Wall Frame (A) comes fully assembled. It is similar to the Fixed Fin Wall Frame except the Pivot Fin Wall Frame (A) comes with (2) Spring Plungers (M) preinstalled in the top crossmember of the Pivot Fin Wall Frame (A). It is critical that this configuration of the Frame be used in Pivot Fin Wall applications. If converting a Fixed Fin Wall to a Pivot Fin Wall. (2) replacement Spring Plungers (M) must be installed. Use a 1/4" socket against the flange to straddle the moveable plunger then carefully tap the barrel of the Spring Plunger (M) into the existing hole.
- Pivot Fin Walls must be screwed to the floor. All associated standard Wall Frames and Beams must first be installed, height adjusted, leveled and placed in their final locations before installing the Pivot Fin Wall.
- 1. Rotate the plates of the Pivot Assembly (B) perpendicular to each other to gain access to the mounting holes in the plates. The bottom plate is the one with the head of the center pivot bolt.
- 2. Determine if the Pivot Fin Wall is to rotate at the center or offset to one end. Position the bottom plate of the Pivot Assembly (B) in line with the appropriate set of threaded holes in the top crossmember of the Pivot Fin Wall Frame (A) and install (2) 1/4-20 x 1/2" Flat Head Cap Screws (I).

The Pivot Fin Wall Frame (A) is symmetrical and the offset Pivot Assembly (B) can be installed at either end.







 Install (1) ½" ID Flanged Bronze Bushing (L) into the hole in the bottom crossmember that is in line with the upper Pivot Assembly (B). Install (2) ½-13 Hex Jam Nuts (J), (1) ½" ID Steel Washer (K) on the threaded stem of the Floor Pivot (C) and insert the stem into the ½" ID Flanged Bronze Bushing (L).

#### Note

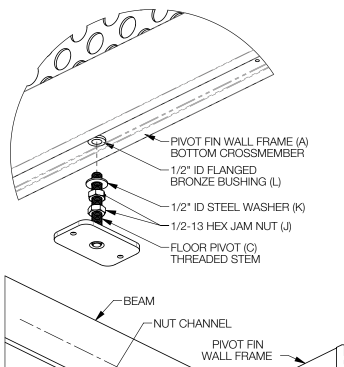
If the ½" ID Flanged Bronze Bushing (M) does not easily fit into the hole in the Pivot Fin Wall Frame (A), lightly tap it into place before inserting the Stem of the Floor Pivot (C).

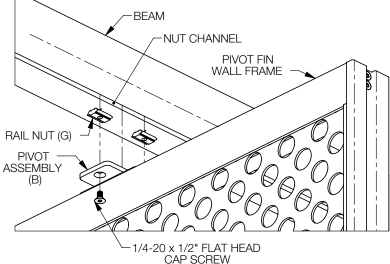
 Determine and mark the approximate location for the Pivot Fin Wall Frame (A) along the Beam. From that location, determine and mark the approximate location for the Pivot Assembly (B).

#### Note:

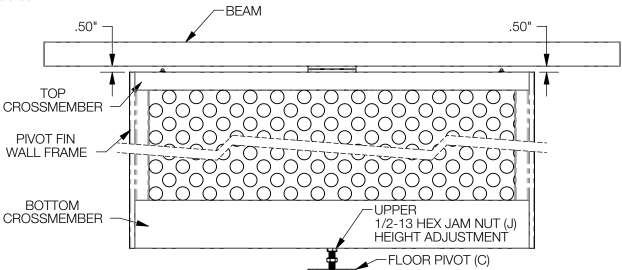
The actual width of the Pivot Fin Wall Frame (A) 14" under the nominal width. The minimum allowable vertical gap between all Fin Walls is 2". The following steps will allow for final adjustments prior to screwing the Floor Pivot (C) to the floor.

- 5. Install (2) Rail Nuts (G) in the Beam's nut channel at the marked pivot point on the Beam. These Rail Nuts (G) should be 11/2" on either side of the pivot point.
- 6. Carefully stand the Pivot Fin Wall Frame (A) vertical and perpendicular to the Beam. With the upper Pivot Assembly (B) lined up with the Rail Nuts (G) previously installed in the Beam, install (2) ¼-20 x ½" Flat Head Cap Screws (H) through the top plate of the Pivot Assembly (B) and into the Rail Nuts (G).
- 7. Rotate the Pivot Fin Wall Frame (A) so that it is in line with the Beam and the Floor Pivot (C) is parallel with the Frame.





8. Make final adjustments to the position of the Pivot Fin Wall Frame (A) while maintaining the vertical gaps between Fin Walls. Ensure that the Pivot Fin Wall Frame (A) is vertical. The nominal ½" gap between the top of the frame and the underside of the Beam must be uniform across the width of the Frame and can be adjusted by moving the Floor Pivot (C) side to side. Height can be adjusted by running the top ½-13 Hex Jam Nut (J) on the Floor Pivot's (C) stem up or down.

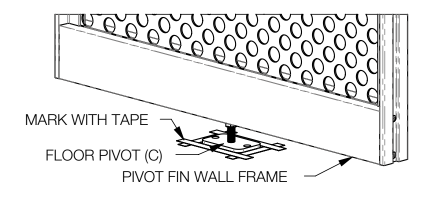


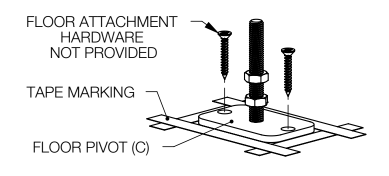
- 9. Mark the location of the Floor Pivot (C) using tape to outline the edges of the Floor Pivot (C). Ensure that the Floor Pivot (C) is in line with the Pivot Fin Wall Frame (A) and the screw holes are under the frame.
- 10. Carefully rotate the Pivot Fin Wall Frame (A) perpendicular to the Beam, remove the (2) 1/4-20 x 1/2" Flat Head Cap Screws (H) attaching it to the Beam and move the Fin Wall Frame (A) away from the Beam. Lay the Pivot Fin Wall Frame (A) on the floor and remove the Floor Pivot (C) from the bottom crossmember.
- 11. Position the Floor Pivot (C) at the location marked in Step 9. Use its plate to mark the screw locations on the floor. Drill holes for screwing the Floor Pivot (C) to the floor using appropriate hardware for the floor type. Floor attachment hardware is not provided.
- 12. Install the Floor Plate (C) back into the bottom crossmember of the Pivot Fin Wall Frame (A) and reinstall the Pivot Fin Wall Frame (A) to the Beam as in Step 6.

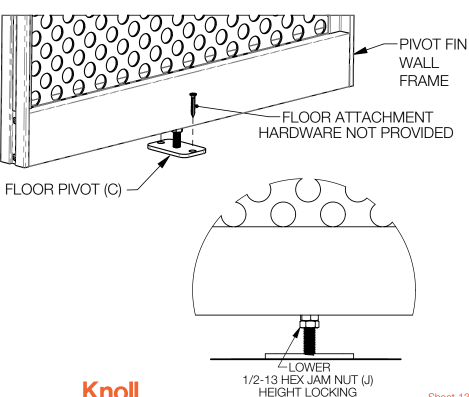
### Note:

Ensure that the (2) ½-13 Hex Jam Nuts (J), (1) 1/2" ID Steel Washer (K) and (1) 1/2" ID Flanged Bronze Bushing (L) are correctly positioned as in Step 3.

13. With the Pivot Fin Wall Frame (A) perpendicular to the Beam, realign the Floor Pivot (C) with the anchor holes in the floor and attach it to the floor taking care not to scratch the paint on the Pivot Fin Wall Frame (A). Ensure the Pivot Fin Wall Frame (A) swings freely, aligns with the Beam, is vertical and the 1/2" gap between the Pivot Fin Wall Frame (A) and Beam is uniform regardless of which way the Pivot Fin Wall Frame (A) is oriented. Once adjusted, run the bottom 1/2-13 Hex Jam Nut (J) on the stem of the Floor Pivot (C) tightly against the top 1/2-13 Hex Jam Nuts (J) to lock the position.



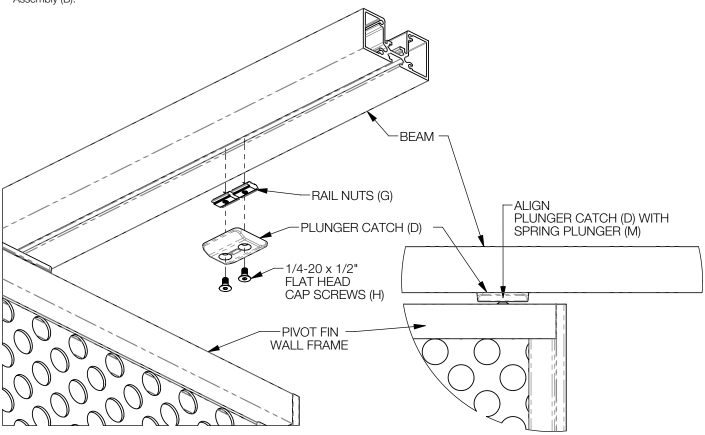




4. Install the Plunger Catch (D) to the underside of the Beam by installing (2) Rail Nuts (G) into the nut channel on the bottom of the Beam and (2) ¼-20 x ½" Flat Head Cap Screws (J) through the Plunger Catch (D). The Plunger Catch (D) must line up with the Springer Plungers in the top crossmember of the Pivot Fin Wall Frame (A). For center Pivot Fins, ensure that the catch force is adequate and consistent regardless of the orientation of the Pivot Fin Wall Frame (A) relative to the Beam.

### Note:

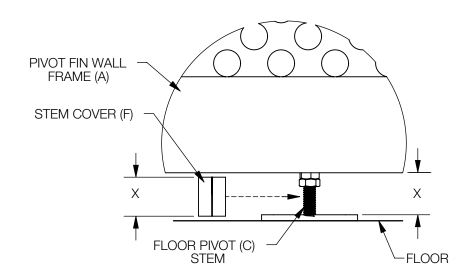
Center Pivot Fins Walls require (2) Plunger Catches (D), one at each end. Offset Pivot Fin Walls requires only (1) at the end farthest away from the Pivot Assembly (B).



15. Measure the gap between the Floor Pivot (C) and the bottom of the Fin Wall Frame (A). If this distance is greater than 1½", a Stem Cover (F) is orderable and can be cut to this length and snapped around the threaded stem of the Floor Pivot (C).

### Note:

The Stem Cover (F) fits over the threaded stem as well as the nuts on the stem. The cover can be measured and cut from either end.



## Rockwell Unscripted® Creative Wall® Replacement Parts Pivot Fins and Enclosure Doors

Description	Reference*	Replacement Pattern Number
Top pivot assembly	6AJ1184	KR6AJ1184( ) Includes: 6AJ4024 - qty 2 (spring nut) 6AJ1186 - qty 1 (bracket, upper) 6AJ4031 - qty 4 (flh screw) 6AJ1185 - qty 1 (bracket, lower) 6AJ1187 - qty 1 (bushing) 6AJ1188 - qty 1 (shoulder screw)
Floor pivot	6AJ1145	KR6AJ1145( ) Includes: 6AJ1145( ) - qty 1
Floor pivot, with hardware	6AJ0009  Not shown in install instructions	KR6AJ0009() Includes: 6AJ4027 - qty 1 (bearing) 6AJ4028 - qty 1 (washer) 6AJ1233 - qty 2 (nut) 6AJ1145 - qty 1 (floor pivot weldment)
Floor pivot kit, tall, with hardware	6AJ1167	KR6AJ1167KIT( ) Includes: 6AJ4027 - qty 1 (bearing) 6AJ4028 - qty 1 (washer) 6AJ1233 - qty 2 (nut) 6AJ1167 - qty 1 (tall floor pivot weldment)
Plunger catch assembly  g 4	6AJ4024 6AJ4023 6AJ4031 Not shown in install instructions	KR6AJ1157 Includes: 6AJ4024 - qty 2 (spring nut) 6AJ4023 - qty 1 (plunger catch) 6AJ4031 - qty 2 (flh screw) (Total required per fin = 1-2)
Plunger catch	6AJ4023	KR6AJ4023 Includes: 6AJ4023 - qty 1
Spring slot rail nut, 1/4-20, black	6AJ4024	KR6AJ4024 HLKR6AJ4024 24-Response Includes: 6AJ4024 - qty 1 (Total required per pivot assy = 2)

- 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 Pivot Fins and Enclosure Doors (cont.)

Description	Reference*	Replacement Pattern Number
Screw, flat head, hex drive, 1/4-20 x .5", black, with lockpatch	6AJ4031	KR6AJ4031 HLKR6AJ4031 24-Response Includes: 6AJ4031 - qty 1 (Total required per plunger catch = 2)
Hex jam nut, 1/2-13 x 5/16" thick, black	6AJ1233	KR6AJ1233 HLKR6AJ1233 24-Response Includes: 6AJ1233 - qty 1 (Total required per floor pivot = 2)
Washer, 1.06" OD x .53" ID x .08" thk, zinc	6AJ4028	KR6AJ4028 HLKR6AJ4028 24-Response Includes: 6AJ4028 - qty 1
Flanged sleeve bearing	6AJ4027	KR6AJ4027 Includes: 6AJ4027 - qty 1
Spring plunger	6AJ4030	KR6AJ4030 HLKR6AJ4030 24-Response Includes: 6AJ4030 - qty 1 (Total required per fin = 2)
Fin wall door header extrusion, 36 inch	6AJ131413	KR6AJ131413() Includes: 6AJ131413() - qty 1
Fin door linkage bar	6AJ4161	KR6AJ4161() Includes: 6AJ4161() - qty 1
Enclosure fin door linkage bushings and washers kit	6AJ4194	KR6AJ4194 Includes: 6AJ4157 - qty 1 (bushing, door end) 6AJ4158 - qty 1 (bushing, beam end double d) 6AJ4159 - qty 1 (washer) 6AJ4160 - qty 1 (washer)
Enclosure fin wall hardware kit (16 screws)	6AJ4235	KR6AJ4235 Includes: 6AJ4235 - qty 1 (kit of 16)
Screw, undercut flat head, phillips drive, 1/4-20 x .75", black, with lockpatch	6AJ1231	KR6AJ1231 HLKR6AJ1231 24-Response Includes: 6AJ1231 - 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.

