Rockwell Unscripted® Creative Wall® Post

Pattern Numbers Represented:

Unscripted Borders Post, UBCP90_

Part List:

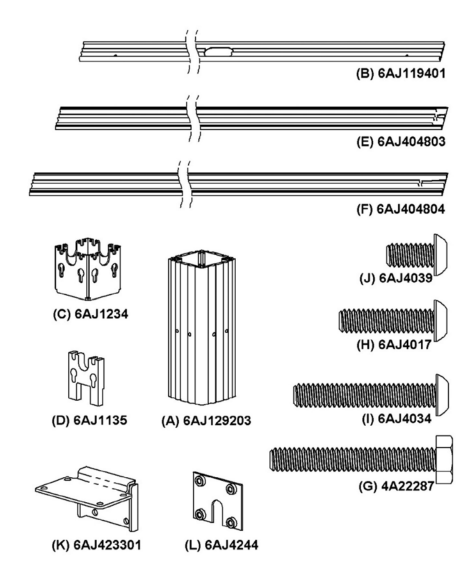
- (A) Post Segment
- (B) Post Spacer
- (C) Castle Bracker
- (D) Beam Spacer
- (E) Under-Beam Post Cover
- (F) Full-Height Post Cover
- (G) 1/4-20 x 1-3/4" Hex Head Screw
- (H) 1/4-20 x 1" Button Head Screw
- (I) 1/4-20 x 1-1/2" Button Head Screw
- (J) 1/4-20 x 1/2" Button Head Screw
- (K) Enclosure Beam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



DISASSEMBLY FOR RECYCLING

Materials Identification and Segregation:

Where possible plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

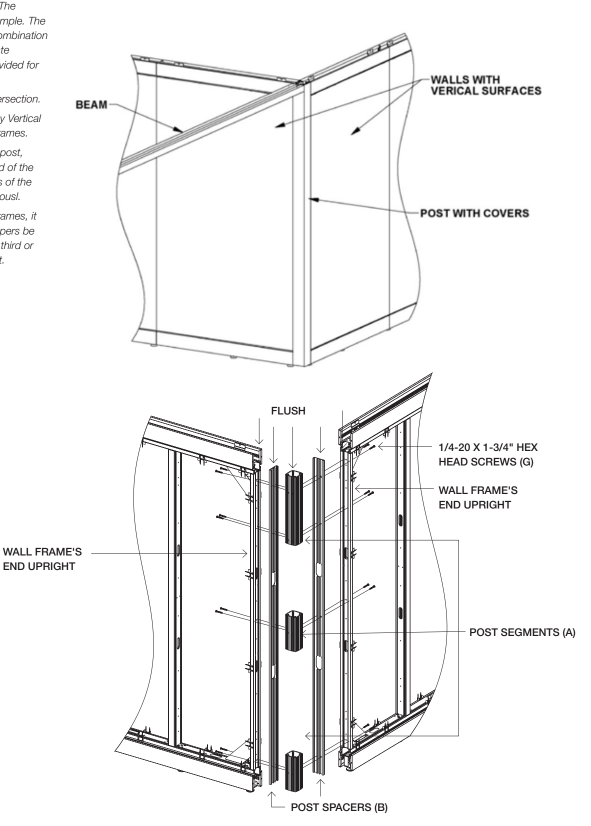
To disassemble product, reverse the above installation steps.

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Notes:

- 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 sfor the far end of the beams must be in place. Both ends of the Beam must be installed simoultaneousl.
- 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.

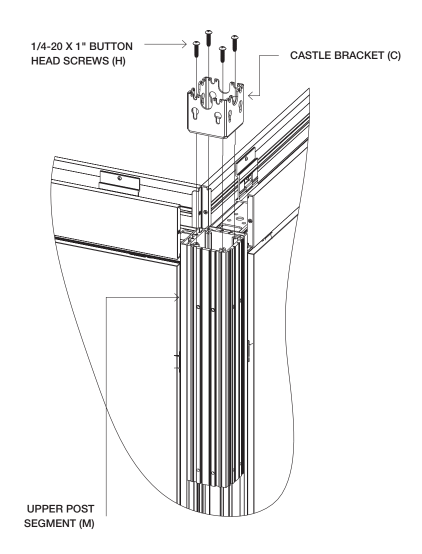


- Position (1) Post Spacer (B) against the End Upright of the Wall Frame. The Post Spacer (B) has 2 ribs which align it with the End Upright. Locate it so that the top of the Post Spacer (B) is flush with the top of the Wall Frame's Upper Horizontal.
- 2. Install (3) Post segments (A) to the first Wall 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 pair 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.
- If Beams are specified for the Post, install (1)
 Castle Bracket (C) to the uppoer Post Segment
 (M) using (8) 1/4 x 1" Button Head Screws (H).

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



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.

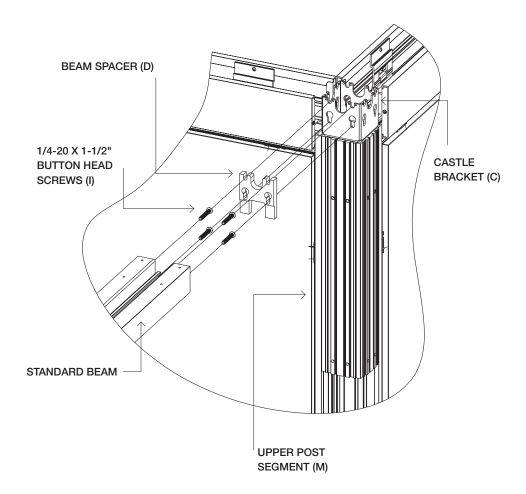
Start (4) 1/4-20 x 1-1/2" Button Head Screws
 (I) into the 4 tapped holes in the end of the Beam.

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

2. 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)

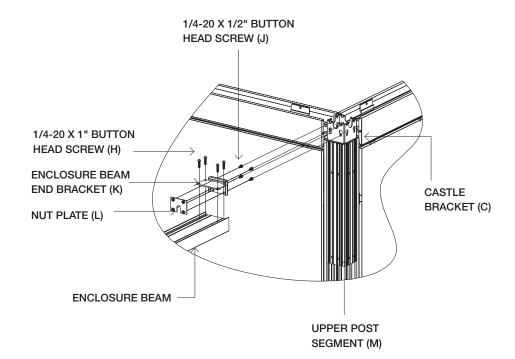
3. Tighten the (4) 1/4-20 x 1-1/2" Button Head Screws (I) while lifting & aligning the Beam Spacer (D) with the Beam and the Castle Bracket (C).



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.

- 1. 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.
- 2. 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.
- 3. 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.
- 4. Tighten the (4) 1/4-20 x 1/2" Button Head Screws (J).



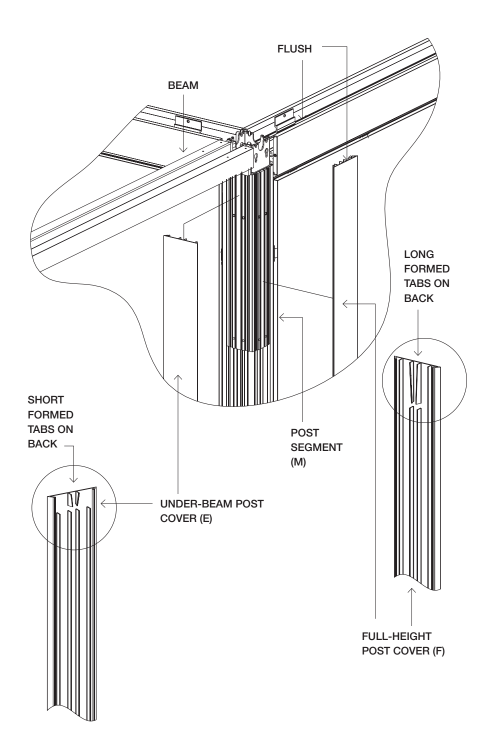
Install the vertical Post Covers:

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.

- 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).
- 2. Position the Full-Height Post Covers (F) on sides which do not have a Beam or a Wall Frame atttached. 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.

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



Description	Reference*	Replacement Pattern Number
Post extrusion segment	6AJ129203	KR6AJ129203
		Includes: 6AJ129203 - qty 1
	6AJ129204	KR6AJ129404
Wall post spacer	6AJ119401	KR6AJ119401
		Includes: 6AJ119401 - qty 1
Castle bracket	6AJ1234	KR6AJ1234
		HLKR6AJ1234 24 - Response Includes:
6.0 3.a		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	KR66AJ4244
		Includes: 6AJ244 - qty 1
Universal post cover, under beam	6AJ404803	KR6AJ404803()
		Includes: 6AJ404803() - qty 1
Universal post cover, full height	6AJ404804	KR6AJ404804()
		Includes: 6AJ404804() - qty 1
Bold, 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

General Notes

- 1. "HL" and "ZZ" prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via groun service, pending availability; quantity limites 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.