Rockwell Unscripted® Creative Wall® Install Instructions

Ceiling

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Rockwell Unscripted® Creative Wall® Install Instructions

Ceiling to Wall Connection

Pattern Numbers Represented:
Decorative Ceiling Tile, UBCP12__

Part List:
(E) #6 x 3/8" Pan Head Screw
(F) #8 x 1/2" Hex Head Drill-Point Screw
(G) 1/4-20 x 3/4" Undercut Flat Head Screw
(H) #10 x 3/4" Hex Head Drill-Point Screw
(See individual configuration for bracketry)

Tools Needed:
Drill
1/4" Hex Bit Socket
5/16" Hex Bit Socket
Phillips #2 Bit
Phillips #3 Bit
Ladders

Note:
- Ceiling Panels are shipped with stiffening channels attached to the top side. Ceiling Panel End Caps need to be attached to both ends of the Ceiling Panel before mounting to any of the supporting structures.
- Each end of the Ceiling Panel may need to be installed to different mounting structures. As a result, each end may require different bracketry and mounting procedures. There are 3 mounting configurations covered in these instructions:
  - It is assumed that the supporting structures to which the Ceiling Panels are to be mounted have already been installed and are free-standing.
  - At least 2 people are required to do these installations since the ceiling panels must be lifted and both ends installed simultaneously.

Ceiling Panel Assembly

Part List:
(A) Ceiling Panel 6AJ4219__
(B) Ceiling Panel End Cap 6AJ4200 (2 per Ceiling Panel)
(E) #6 x 3/8" Pan Head Screw 6AJ4033 (6 per Ceiling Panel)

Note:
- Ceiling Panels (A) are shipped with stiffening channels attached to the top side. Ceiling Panel End Caps (B) need to be attached to both ends of the ceiling Panel before mounting to any of the supporting structure.

STEPS:
1. Slide the C-channel opening of the Ceiling End Cap (B) onto the end of each end of the Ceiling Panel (A) orientated as shown.
2. With the Ceiling Panel End Cap (B) pushed against the end of the Ceiling Panel (A) and centered on the panel, install (3) #6 x 3/8" Pan Head Screws (E) through the top of the Ceiling Panel End Cap and into the top of the Ceiling Panel. Take care not to overtighten the screws.
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Ceiling to Wall Connection

Part List:
(A) Ceiling Panel 6AJ4219
(D) Ceiling Panel Wall Extrusion 6AJ4251
(E) Ceiling Panel Wall Bracket 6AJ4250
(F) #8 x ½” Hex Head Drill-Point screw 6AJ4218
(G) 1/4-20 x 3/4” Undercut Flat Head Screw 6AJ1231

Note:
- The Horizontal Trim Brackets must already be installed to the top of the Creative Wall before installing the Ceiling Panels.

STEPS:
1. The Ceiling Panel Wall Extrusion (D) is to be installed on the top of the Wall, flush with the top of the Horizontal Trims. Using the Ceiling Panel Beam Extrusion (D) as a guide, assure that the upper screws in the Horizontal Trim Mounting Brackets align with the cutouts in the side legs of the Ceiling Panel Wall Extrusion (D). If they do not align, move the Horizontal Trim Brackets so that they do align.
2. One Ceiling Panel Wall Bracket (E) must be installed at each Horizontal Trim Bracket location.
   a. Remove one of the screws attaching the Horizontal Trim Bracket to the top of the wall frame.
   b. Position the Ceiling Panel Wall Bracket (E) on top of the Horizontal Trim Bracket such that the notch in the Ceiling Panel Wall Bracket (E) straddles the remaining screw attaching the Horizontal Trim Bracket. Align the adjacent open holes in both brackets.
   c. Reinstall the screw previously attaching the Horizontal Trim Bracket now through both brackets and into the wall frame.

3. Place the Ceiling Panel Wall Extrusion(D) onto the Ceiling Panel Beam Brackets (E) installed in Step 2. Align the countersunk holes in the extrusion with the tapped holes in the brackets. Install (1) 1/4-20 x 3/4" Undercut Flat Head Screw (G) at each location.

   **Note:** In situations where a Castle Bracket is installed anywhere along the Creative Wall, the Ceiling Panel Wall Extrusion (D) will need to be cut by the installer to clear the Castle Bracket.
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Ceiling to Wall Connection

4. With the end of the Ceiling Panel (A) aligned flush with the side of the Beam and correctly positioned along the beam, install (3) #8 x ½" Hex Head Drill-Point screw (F) through the 3 holes in the flange of the Ceiling Panel End Cap (B) resting on the top of the Ceiling Panel Wall Extrusion (D) installed in Step 3.

Note: For best results assure all Ceiling Panels (A) along the Wall are in position, properly spaced and flush to the side of the Beam before installing the screws into the Beam.
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Ceiling to Beam Connections

Pattern Numbers Represented:
Decorative Ceiling Tile, UBCP12__

Part List:
(E) #6 x 3/8” Pan Head Screw
(F) #8 x 1/2” Hex Head Drill-Point Screw
(G) 1/4-20 x 3/4” Undercut Flat Head Screw
(H) #10 x 3/4” Hex Head Drill-Point Screw
(See individual configuration for bracketry)

Tools Needed:
Drill
1/4” Hex Bit Socket
5/16” Hex Bit Socket
Phillips #2 Bit
Phillips #3 Bit
Ladders

Note:
- Ceiling Panels are shipped with stiffening channels attached to the top side. Ceiling Panel End Caps need to be attached to both ends of the Ceiling Panel before mounting to any of the supporting structures.
- Each end of the Ceiling Panel may need to be installed to different mounting structures. As a result, each end may require different bracketry and mounting procedures. There are 3 mounting configurations covered in these instructions:
- It is assumed that the supporting structures to which the Ceiling Panels are to be mounted have already been installed and are free-standing.
- At least 2 people are required to do these installations since the ceiling panels must be lifted and both ends installed simultaneously.

Ceiling Panel Assembly

Part List:
(A) Ceiling Panel 6AJ4219__
(B) Ceiling Panel End Cap 6AJ4200 (2 per Ceiling Panel)
(E) #6 x 3/8” Pan Head Screw 6AJ4033 (6 per Ceiling Panel)

Note:
- Ceiling Panels (A) are shipped with stiffening channels attached to the top side. Ceiling Panel End Caps (B) need to be attached to both ends of the ceiling Panel before mounting to any of the supporting structure.

STEPS:
1. Slide the C-channel opening of the Ceiling End Cap (B) onto the end of each end of the Ceiling Panel (A) orientated as shown.
2. With the Ceiling Panel End Cap (B) pushed against the end of the Ceiling Panel (A) and centered on the panel, install (3) #6 x 3/8” Pan Head Screws (E) through the top of the Ceiling Panel End Cap and into the top of the Ceiling Panel. Take care not to overtighten the screws.
A - Ceiling Panel to Standard Beam

Part List:
(A) Ceiling Panel 6AJ4219
(F) #8 x ½” Hex Head Drill-Point Screw 6AJ4218 (for use with Continuous Beams)
(H) #10 x ¾” Hex Head Drill-Point Screw 6AJ5018 (for use with Spliced Beams)

STEPS:
1. Place the Ceiling Panel (A) with attached Ceiling End Caps (B) onto the Beam.
2. With the end of the Ceiling Panel (A) aligned flush with the side of the Beam and correctly positioned along the beam,
   for Continuous Beams - install (3) #8 x ½” Hex Head Drill-Point Screws (F)
   for Spliced Beams - install (3) #10 x ¾” Hex Head Drill-Point Screws (H)
   through the 3 holes in the flange of the Ceiling Panel End Cap (B) resting on the top of the Beam.

   Note: For best results assure all Ceiling Panels along the beam are in position, properly spaced and flush to the side of the Beam before installing the screws into the Beam.
B - Ceiling Panel to Enclosure Beam

**Part List:**
(A) Ceiling Panel 6AJ4219__  
(C) Ceiling Panel Enclosure Beam Extrusion 6AJ4230__  
(F) #8 x ½" Hex Head Drill-Point screw 6AJ4218

**STEPS:**

1. Place the Ceiling Panel Enclosure Beam Extrusion (C) onto the top of the Enclosure Beam oriented as shown. Assure that the vertical wall nearest pre-drilled holes on the Extrusion is against the side wall of the Enclosure Beam from which the Ceiling Panel is to extend. 
   **Note:** Either side of the extrusion can be facing upward.

2. With the Ceiling Panel Enclosure Beam Extrusion (C) resting against the top of the Enclosure Beam and its holes aligned with the V-groove in the top surface of the Enclosure Beam, install (3) #8 x ½" Hex Head Drill-Point Screws (F) through the holes and into the Beam.
3. Place the Ceiling Panel (A) with attached Ceiling End Caps (B) onto the installed Ceiling Panel Enclosure Beam Extrusion (C). Assure that the holes in the Ceiling Panel End Cap (B) align with the V-groove on the top of the Ceiling Panel Enclosure Beam Extrusion (C).

4. With the end of the Ceiling Panel (A) aligned flush with the side of the Enclosure Beam and correctly positioned along the beam, install (3) #8 x ½” Hex Head Drill-Point Screws (F) through the 3 holes in the flange of the Ceiling Panel End Cap (B) aligned with the V-groove.

**Note:** For best results assure all Ceiling Panels (A) along the beam are in position, properly spaced and flush to the side of the Beam before installing the screws into the Ceiling Panel Enclosure Beam Extrusion (C).
## Rockwell Unscripted® Creative Wall® Replacement Parts

### Ceiling Perforated Plank

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<th>Description</th>
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<td>6AJ5018 - qty 6 (#10 x .750&quot; screw)</td>
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### General Notes

1. “HL” and “ZZ” prefix in pattern number denotes 24-Response. Part will be shipped within 24-hours via ground service, pending availability; quantity limits and higher pricing apply.
3. * Not offered as an orderable service part number.