¹WinLok[™] Accessible Beam Baffle Cassette Ceiling System

Installation Instructions



¹WinLok[™] Patent No.: US 10,113,317 B1

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PART 1 - STORAGE AND HANDLING

- 1. After receiving materials, transfer material immediately to a safe, dry, climate-controlled place where it will not be damaged during storage.
 - a. Do not store Gordon, Inc. product or components outdoors.
 - b. Store Crates and / or Cartons flat in a dry location away from activity.
 - c. Do not store near corrosive material such as acids, salt, fertilizer, etc.
 - d. All materials should be protected during site storage to prevent damage to the finished work from other trades.
 - e. Store materials inside a well-insulated area, away from concrete and masonry and protected from the weather, moisture, soiling, abrasion, extreme temperatures and humidity.
 - f. Protect the strippable protective covering on metal panels from exposure to sunlight, heat, and high humidity.
 - g. Store product in Gordon's unopened packaging until installation of product.
 - h. Prevent contact with material that may cause discoloration, staining, or corrosion.
 - i. Store in flat, fully supported position.
 - j. Store to prevent twisting, bending, abrasion, scratching, and denting.
 - k. Do not drop or stand containers on edges or corners.
 - I. Gordon, Inc. components and systems are not packaged to receive the load of any other material stored or stacked upon it. Therefore, DO NOT DOUBLE STACK OR STORE OTHER MATERIAL on top of the packages or crates.
- 2. Inspect all material prior to installation. <u>Do not install any substandard or unacceptable</u> <u>material</u>. Gordon, Inc. will not be responsible for the cost of repair or removal, or costs resulting from removal of rejected material, or the installation of replacement material.
- 3. Material should be cleaned thoroughly prior to installation.

PART 2 - INSTALLATION

¹WinLok[™] Accessible Beam Baffle Cassette Ceiling System¹ shall be installed in accordance with ASTM C-636, "Installation of Metal Ceiling Suspension Systems for Acoustical Tile and Lay-In Ceilings." Below is recommended installation sequence.

2.01 - APPLICABLE CODES AND STANDARDS FOR INSTALLATION

- 1. Project specifications
- 2. Architect approved Shop Drawings
- 3. American Society for Testing and Materials (ASTM)
 - ASTM C-636: Installation of Metal Ceiling Suspension Systems for Acoustical Tile and Lay-In Ceilings

2.02 - SPECIAL TOOLS REQUIRED

- ¹WinLok[™] Removal Tool
- Channel-Lock or other adjustable-type pliers
- Laser leveling and alignment tool
- Cordless Screwdriver

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- #2 Phillips Screwdriver Bit
- 1/8" Hex Screwdriver Bit

If field cutting is required for Main Tees:

- Fine tooth saw with a blade recommended for cutting aluminum or metal.
- Wax stick or similar lubricant.
- Painter's tape/masking applied tape to prevent scratches or damage to area of cut.

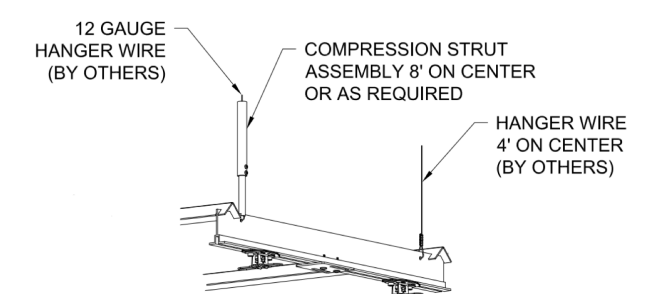
2.03 - INSTALLATION SEQUENCE

<u>Step 1:</u>

Position ¹WinLok[™] Main Tees per approved Shop Drawings. Note: Main Tees run perpendicular to the Beam Baffle direction. Main Tees will be positioned at perimeter ends of Beam Baffle Cassettes and at joint/seams of abutting Beam Baffle Cassettes.

Step 2:

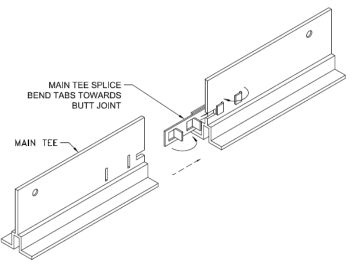
Starting at a perimeter corner hang Main Tee with 12 GA Hanger Wires (by installer) to the appropriate height above finish floor (AFF). Main Tees to have Hanger Wires located maximum 4' O.C. with a Compression Strut located every 8'.



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<u>Step 3:</u>

Connect abutting Main Tees to each other using Main Tee Splice (MTS) Connector Clip. Bend the tabs of the Clip toward the ends of the Main Tees using finger pressure to start, and then pinch flat using pliers.



<u>Step 4:</u>

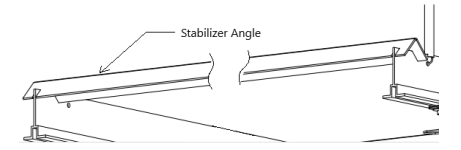
NOTE: Main Tees are provided in 12' stock lengths to be field cut at perimeters.

Cutting the ¹WinLokTM Tees requires:

- a) Radial Arm of Chop Saw capable of 3,400 R.P.M.
- b) A minimum of 12" diameter blade with Carbide Tipped "Ply-Teeth"
- c) A metal cutting Wax Stick as a Lubricant
- d) A 12' run-out table aligned with the saw to assure square cuts.

Step 5:

Use Stabilizer Angles to position and properly space Parallel Main Tees. Stabilizer Angles should be spaced no greater than 6' O.C.

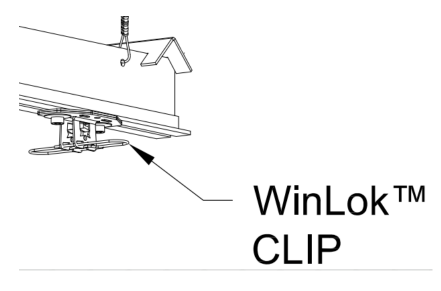


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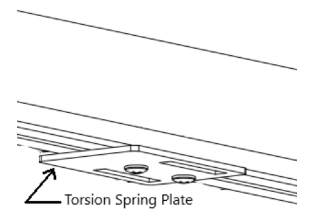
<u>Step 6</u>:

Using an 1/8" Hex Screwdriver Bit, connect ¹WinLok[™] Clips to the Main Tees per the approved Shop Drawings using ¼-20 Shoulder Bolts and Washers. Clips can be aligned across the ceiling from Main Tee to Main Tee by using a Laser Level.



<u>Step 7:</u>

Position the Torsion Spring Plates (used for Vertical Torsion Springs to act as a Lanyard) per the approved Submittal Drawings. Using a #2 Phillips Screwdriver Bit, connect the Torsion Spring Plates to the bottom of the Main Tees using two (2) ¼-20 Bolts.



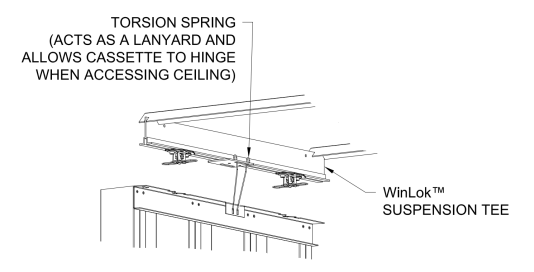
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Step 8:

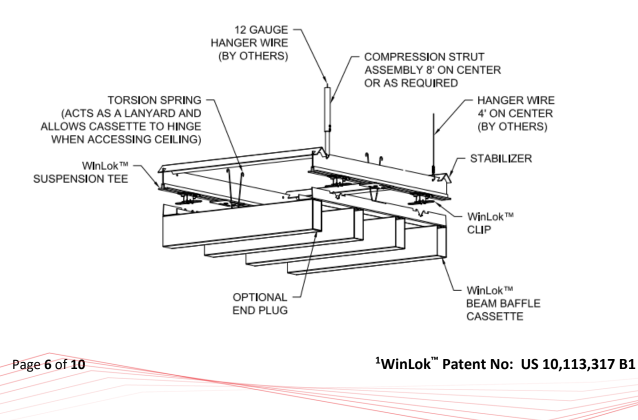
Install the Vertical Torsion Springs (Lanyards) into the end of the Beam Baffle Cassettes by inserting them into the pre-fabricated spring holes.

After installing Vertical Torsion Springs (Lanyards) into Beam Baffle Cassettes, the Beam Baffle Cassettes are ready for installation into the Grid. Start Cassette installation by inserting Vertical Torsion Springs (Lanyards) into the Torsion Plate slots. This Vertical Torsion Spring acts as a Lanyard for safety.

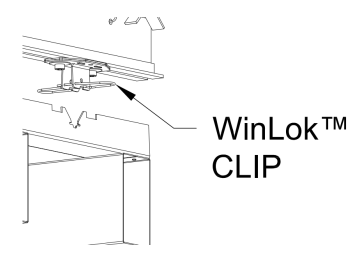


<u>Step 9</u>:

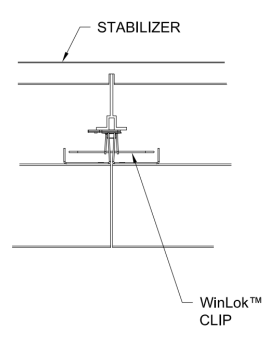
Install the Beam Baffle Cassettes by aligning the notch to the Clip and pushing up until the Cassette snaps into place.



Enlarged View of Notch and ¹WinLok[™] Clip:



Side View of ¹WinLok[™] Clip with Cassette Installed:



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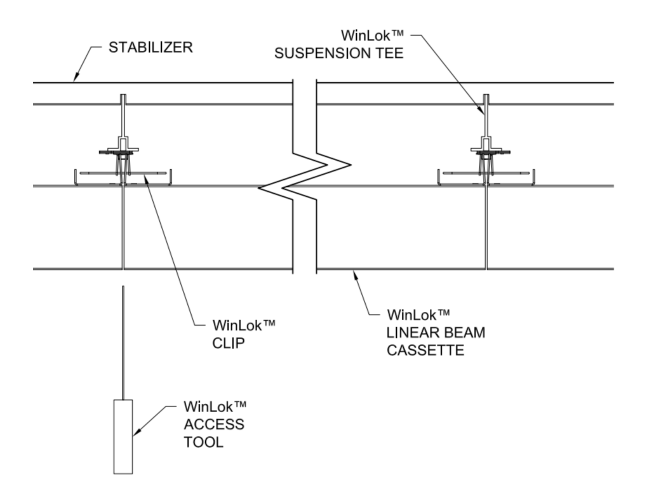
2.04 - CASSETTE REMOVAL SEQUENCE

<u>Step 1</u>:

Slide the ¹WinLok[™]Panel Removal Tool along the seam to locate the ¹WinLok[™] Clips.

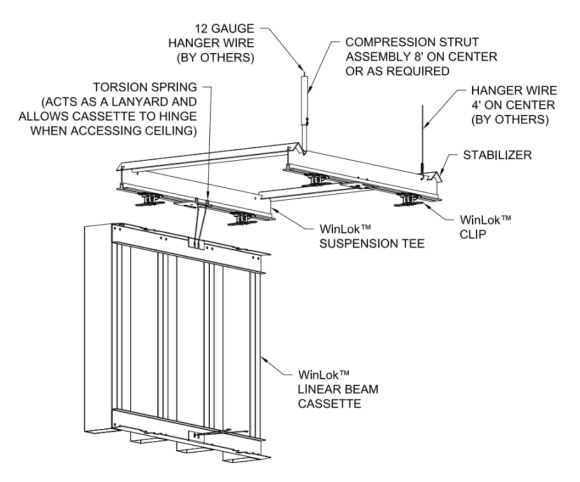
<u>Step 2:</u>

Insert the ¹WinLok[™] Panel Removal Tool to engage the ¹WinLok[™] Clip as shown below. Hold up the adjacent Panel while the ¹WinLok[™] Removal Tool is engaged.



<u>Step 3</u>:

Once all the ¹WinLok[™] Clips have the ¹WinLok[™] Removal Tool engaged, pull down the Panel to allow it to hang freely from the Torsion Springs (Lanyards).



Step 4:

Squeeze the Torsion Spring (Lanyard) together to remove it from the Torsion Plate slot.

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