These drawings show typical conditions for installing the CertainTeed Ceilings product shown. They should not be considered as a substitute for an architectural or engineering design and do not reflect the unique requirements of local codes, laws, statutes or regulations that may be applicable for a specific installation. CertainTeed Ceilings assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular project. CertainTeed Ceilings is not licensed to provide professional engineering or architectural services.

Only the products that are identified as such on this document are FSC® certified.

Certiﬁed by the Forest Stewardship Council, the mark of responsible forestry.

PRODUCTION SPECIFICATIONS
Linear Plank Furring Clip - Felt Reveal

**Type:** 3110L4 Linear Plank (Felt Reveal - Furring Clip)

**Module:** Nominal Size (4" x 96")

**Core:** 3/4" Solid Wood

**Veneer/Stain:** Solid Wood species

**Finish:** Clear Topcoat, 20% sheen

**Rating:** Class C per ASTM E84

**Mounting:** Furring Clip [C-110], Progressively Installed

**Accessories:** Acoustical Fleece

---

**A 3110L4 Linear Plank Section View**

**Scale:** 1'-0" = 1'-0"

---

**B 3110L4 Linear Plank Top & Bottom View**

**Scale:** 1'-0" = 1'-0"

---

**NOTES:**

- Dimensions are to be field verified prior to fabrication. Changes in dimensions may result in quantity adjustments.

- Closet stock and spares are not included and must be added to quantity shown if needed.

- Refer to PD-10 for installation details.

- Seal cut ends with factory provided sealant.

---

**QTY.:** - -

Does Not Include Closet Stock or Spares
These drawings show typical conditions for installing the CertainTeed Ceilings product shown. They should not be construed as a substitute for an architectural or engineering design and do not reflect the unique requirements of local codes, laws, statutes or regulations that may be applicable for a specific installation. CertainTeed Ceilings assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular project. This document is not licenced to provide professional engineering or architectural services.

**Notes:**

1. All dimensions are shown for reference and will have to be modified for field installation.
2. Fixtures to be hung independently from ceiling support system. Fixtures may include but are not limited to - light fixtures, HVAC diffusers, sprinkler heads and/or piping, speakers, security cameras, components, etc.
3. Utilize the use of cut-offs where appropriate - product quantities based on partial products being used.
4. Contractor to follow CISCA guidelines for hanging grid system. Our ceilings are heavier than typical ceiling products. Main grid “T” recommended at 2’-0” on center.
5. Our wood ceiling reflected plans will include penetrations of limited light fixtures and HVAC registers only when the size of the wood is impacted. Other penetrations, including but not limited to sprinklers, security cameras audio-visual, etc., will not be included in our drawing set due to the fact that we will not claim understanding and liability of placement or code requirement.
6. Ceiling fixtures shown for reference only - lights and mechanical elements by others.
7. See Product Master Sheets for edge condition details.
8. All products should be reviewed before installation to avoid undesirable visual pattern because of natural color and grain variations.
9. All product field cut must be sealed with a clear sealer or stained then sealed.
10. CertainTeed 15/16” & 9/16”HD T-Bar sold separately visit www.certainteed.com/suspension-systems/ for more information and purchasing options.

**Linear Wood - Rectangular boards oriented horizontally.**

<table>
<thead>
<tr>
<th>Blade Length: ± 0.062” (1/16”)</th>
<th>Blade Width: ± 0.062” (1/16”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board Thickness: ± 0.062” (1/16”)</td>
<td></td>
</tr>
<tr>
<td>Linear Reveal Width (factory assembled panels): ± 0.062” (1/16”)</td>
<td></td>
</tr>
<tr>
<td>Bowing (Up or down in 24”) [A]: ≤ 0.062” (1/16”)</td>
<td></td>
</tr>
<tr>
<td>Crook (Deviation in 24°): ≤ 0.062” (1/16”)</td>
<td></td>
</tr>
<tr>
<td>Cupping (6’ wide board): ± 0.031” (1/32”)</td>
<td></td>
</tr>
<tr>
<td>End-cut squareness: ± 0.25”</td>
<td></td>
</tr>
</tbody>
</table>

[A]= Supported on 24” centers

**NOTES:**
- Dimensions are to be field verified prior to fabrication. Changes in dimensions may result in quantity adjustments.
- Closet stock and spares are not included and must be added to quantity shown if needed.
NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Furring Clip [C-110] provided

Screw (B.O.)

Linear Plank with
open reveal,
progressive installation

Splice Plate [C-101]
End to end plank stabilizer.

Splice Plate [C-101] provided

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

Each Plank requires a furring clip 24” O.C. - a minimum of
two Furring clips per plank must be secured to the furring.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.

Self Tap Screw if metal
furring or wood screw if
wood furring (B.O.).

NOTE:
- Furring Clip system For Wall applications.
- For ceiling system furring clip can be installed using either Furring or T-bar.

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring system
(B.O.)

GC to coordinate
termination space
(B.O.)

Furring Clip -
Clips at terminating
plank

Furring Clip - [C-110]

Adjacent structure
(B.O.)

Furring system (B.O.)

Linear Plank open reveal,
progressive installation

Above structure
(B.O.)

Acoustical Fleece
Optional (factory installed)

Adjacent structure
(B.O.)

Furring System
Or T-bar (optional)
B.O.
These drawings show typical conditions for installing the CertainTeed Ceilings product shown. They should not be construed as a substitute for an architectural or engineering design and do not reflect the unique requirements of local codes, laws, statutes or regulations that may be applicable for a specific installation. CertainTeed Ceilings assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular purpose. The user is advised to consult with local licensed design professionals in order to assure compliance with all legal requirements. CertainTeed Ceilings is not licensed to provide professional engineering or architectural services.
Field cut planks per diffuser or light fixture; seal all cut ends with factory supplied touch up sealer.

Acoustical Fleece Optional (factory installed)

Cut linear planks to desired access panel size. Attach planks to loose furring to create access panel.

Extend Furring 3" beyond opening size to have Furring rest of adjacent planks.