

Panelboard™ Cladding

Installation Guidelines



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Material Specifications

Finishes

- Longboard Products are available in a wide range of powder coated finishes.
- Custom solid colors are available upon request.
- Longboard woodgrains have a repeat pattern, shipped in sets mated back-to-back in each box. Install these
 as they come out of the box, as an A&B pattern staggering each plank approx. 1-2' (305-610mm) from the
 previous plank to achieve a random pattern aesthetic. It is recommended to create an onsite mock-up to
 produce a suitable pattern.
- Longboard Products are not recommended for use on marine applications in direct contact with salt water.

Longboard extruded products are produced 1" (25mm) oversized, as one end is drilled for the coating process, and both ends have 1/2" (12mm) of masking tape (woodgrains only) which must be cut off for best results. Longboard Cladding is to be installed outboard of a weather resistant barrier, including all flashings, following code, and building requirements.

Expansion & Contraction

Planks & components expand & contract 1/4" (6mm) over 24' (7.3m) in all directions, measured over a 30°C (54°F) temperature range. Due to this range of movement, the following expansion components should be installed parallel and perpendicular every:

Horizontal Install

• 24' (7.3m) max^{1 2} Perpendicular to Planks: Traditional U-Reveal Set
Parallel to Planks (at each floor elevation): Compression Joint

Vertical Install

• 24' (7.3m) max² Parallel and/or Perpendicular to Planks: Traditional U-Reveal Set, J-Tracks back-to-back

¹Note: 40' (12.2m) max if using staggered butt-joints.

²Note: Through-wall flashing (where required) at every floor elevation.

Other options (Perpendicular to Planks only)

• 12' (3.7m) -Craftsman U-Reveal Set

When using expansion components, each plank must terminate into a minimum of one (1) component to allow for expansion & contraction.

See: Appendix for tables of expansion/contraction calculations per foot/meter of material.

Material Ordering & Delivery

| • | Packaging: | Planks are sold in box quantities: 6" Smooth: 96 SQ FT/Box (8/24's) w. 90pcs Quick-Screen Clips included Components are sold individually by the 12' (3.7m) length. |
|---|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| • | Shipping: | Most Popular Finishes -ready to ship within 1 week Additional Finishes -ready to ship within 14 weeks Delivered on 24' (7.3m) long skids weighing up to 2000 lbs. A mechanical lift with forks is required on site to receive the order. |
| • | QC: | Always inspect the delivery for damage and contact LB ASAP if there are any issues: info@longboardproducts.com or 1-800-604-0343 and include your PO# and any pictures if possible. Mark the delivery receipt as "damaged" and accept the delivery as-is. Longboard is not responsible for the installation of blemished or damaged material. |



Storage & Handling

Be sure to store the material flat, keep it dry, safe & secure and remain in unopened cartons until ready to be installed. **See Appendix for proper handling and care instructions.**

Cleaning Recommendations

- Initial and periodic cleaning for best looking product
- Basic methods use a combination of moderate water pressure, soft sponge/brush and a mild detergent (Safe for your hands, safe for the product)

NEVER use aggressive acid or alkaline cleaners on Longboard finishes. Do not use cleaners containing Trisodium Phosphate, Phosphoric Acid, Hydrochloric Acid, Hydrofluoric Acid, Fluorides, or any other compound that is known to react with metal.

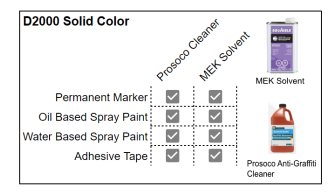
*See Cleaning Guide for full requirements & cleaning schedule: longboardproducts/resources/care-maintenance.com

Warranty

Upon substantial completion of the project, register for warranty online here: longboardproducts.com/warranty
Negistration is required for the warranty to be in effect.

Graffiti Removal







Note: Cleaning the surface with a cleanser that is not diluted as per instructions, may result in damage to the coating.



Components

Components (Typical)

The PanelboardTM system consists of components used in conjunction with each other to create a panelized look. For all LB components go to longboardproducts.com.

V-Groove Planks * 48 sq. ft. box quantities \$ 96 sq. ft. box quantities Size 12' * 12' Perf * 24' Perf * 2½" 3V.145 3VP.145 4V.145 4V.289

6VP.145

Accessories

Quick Screen Clips

Quick Screen Clips

Touch Up Pens Reach out to confirm color with account manager.

6VP.289

6V.289



Butt-Joint Fastening Kit







Smooth Planks

Channel Planks

12' *

6CH:145

6V.145

| Size | 12'* | 24'* | 12' Perf* | 24' Perf * |
|------|----------|----------|-----------|------------|
| 6" | 6PSP:145 | 6PSP.289 | 6PSPP.145 | 6PSPP.289 |

Quick-Screen Clip

SKU

CLIP.N1750

CLIP.N100 SHIM.1001

TGBJK**I**T

TUP

Qty

1750, box

100, bag

250, bag 20 kits, bag

N/A

V-Groove

Planks

Planks

Planks

Traditional Back-to-Back Starter Strip



Craftsm J-Track

Two Piece J-Track

Craftsman Outside



Two Piece

Traditional Corner Set

24' *

6CH.289

Trim Components

| Туре | Style | Product | Dimensions | SKU |
|-----------------------|-------------|------------------------------------------|----------------|------------|
| Starter | Precision | Starter J-Track | (5/8") - 12" | 1SJT.145 |
| Starter | Traditional | Starter Strip | (1-7/8") - 12' | 2SS.145 |
| Starter | Traditional | Back-to-Back Starter Strip | (1-1/4") | 2BTBSS.145 |
| J-Track | Precision | Two Piece J-Track | (5/8") - 12' | 1X1JT.145 |
| J-Track | Precision | J-Track | (5/8") - 12' | 1JT.145 |
| J-Track | Craftsman | J-Track | (7/8") - 12' | JT23.145 |
| J-Track | Craftsman | Two Piece J-Track | (7/8") - 12' | JT23S.145 |
| J-Track | Traditional | Two Piece J-Track | (1-3/8") - 12' | 1X2JT.145 |
| Corner | Precision | Outside Corner | (3/16") - 12' | 05OC.145 |
| Corner | Craftsman | Inside Corner | (3/4") - 12' | 1IC.145 |
| Corner | Craftsman | Outside Corner | (1") - 12' | 10C.145 |
| Corner | Traditional | Corner Set | (2") - 12' | 2CORS.145 |
| Corner | Traditional | 3" Smooth | (3") - 24" | 3SCP.289 |
| Corner | Traditional | 3" V-Groove | (3") - 24' | 3SVP.289 |
| Reveal | Precision | Flat Reveal | (1/2") - 12' | 1FR.145 |
| Reveal | Precision | T&G Flat Reveal | (1/2") - 24' | 1TGFR.289 |
| Reveal | Craftsman | U-Reveal Set | (3/4") - 12' | 1URS.145 |
| Reveal | Craftsman | T&G U-Reveal | (3/4) - 24' | 1TGURK.289 |
| Reveal | Traditional | U-Reveal Set | (1-1/2") - 12" | 2URS.145 |
| Reveal | Traditional | Flat Reveal Set | (1-1/2") - 12' | 2FRS.145 |
| Reveal | Traditional | T&G U-Reveal | (1 1/2") - 24' | 2TGURK.289 |
| Reveal | Traditional | Offset Flat Reveal Set, J-Track Base | (2") - 12' | 20FFJ.145 |
| Reveal | Traditional | Offset Flat Reveal Set, Termination Base | (2") - 12' | 20FFT.145 |
| Termination | Precision | Termination Set | (5/8") - 12' | 1TS.145 |
| Termination | Craftsman | Termination Set | (7/8") - 12' | TS23S.145 |
| Termination | Traditional | Termination Set | (1-3/8") - 12' | 2TS.145 |
| Compression Joints | Traditional | Compression Joint | (1-3/8") - 24' | 2CJ.289 |





T&G U-Reveal

Termination





Craftsman U-Reveal Set Craftsman T&G U-Reveal



Traditional Offset Flat Reveal Set,



U-Reveal Set









Traditional Offset Flat Reveal Set, Termination Base





Compression



Tools/Cutting/Fastening

ToolsCommonly used tools for Panelboard install.

| Table Saw with Carbide Metal Blade Non-ferrous 60- 80T (for cutting aluminum) | Miter Saw with Carbide Metal Blade Non-ferrous 60- 80T (for cutting aluminum) | Cordless Drill with clutch | Jig Saw (for protrusions) |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------|---------------------------------------------|
| | | | *Length, thread and point to suit substrate |
| Rubber Mallet | | Hole Saw | Zongan, amoda and point to out outsourde |
| (or Hammer) | Level | (for lighting fixtures) | #10 Pan Head Screws |

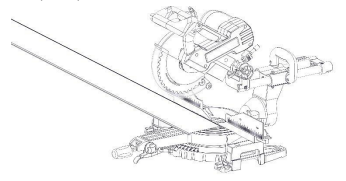
Cutting

⚠ Always be sure to wear appropriate PPE: eye & hearing protection.

Cut planks using a Miter Saw and Table Saw, always allowing for expansion & contraction. Trim the taped/drilled ends of all stock length material by at least 1/2" (12mm) each end and discard.









Fastening

Always consult the project engineer, architect or authority having jurisdiction to understand the project specific fastening requirements.

Typical spacing:

-using #10 Fasteners (supplied by others)

Trim components including Starter Strip

• 16" (406mm) O.C.

Planks

Standard wind loads

• 32" (813mm) O.C.

Higher wind loads

• 16" (406mm) O.C.

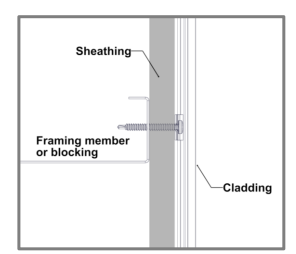
See Appendix for fastening specs: Fastening to Structure -Table 3 Fastening to Sheathing Tables 4-6

Framing/Furring requirements

Always consult the local building authority and follow local building code requirements.

When attaching to **Hitch Cladding attachment System** refer to Hitch Install Guide for requirements.

See Appendix for framing/furring/sheathing specs: Tables 3-6



Fastening to Structure (see Table 3 for specs)

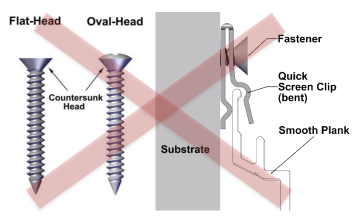
Fastener types

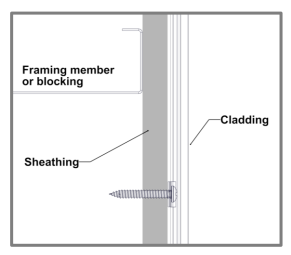
Pan-Head Pan-Head Guick Screen Clip Smooth Plank *Length, thread and point

DO NOT USE

to suit substrate

INCORRECT



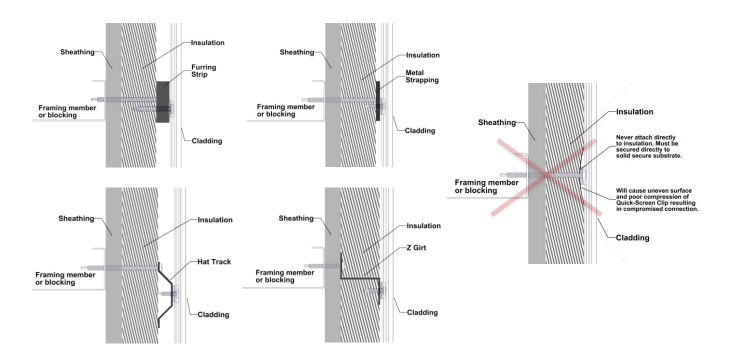


Fastening to Sheathing (see Tables 4-6 for specs)



Fastening options onto exterior insulation or existing materials

*Never direct to insulation. Must be secured directly to solid secure substrate.



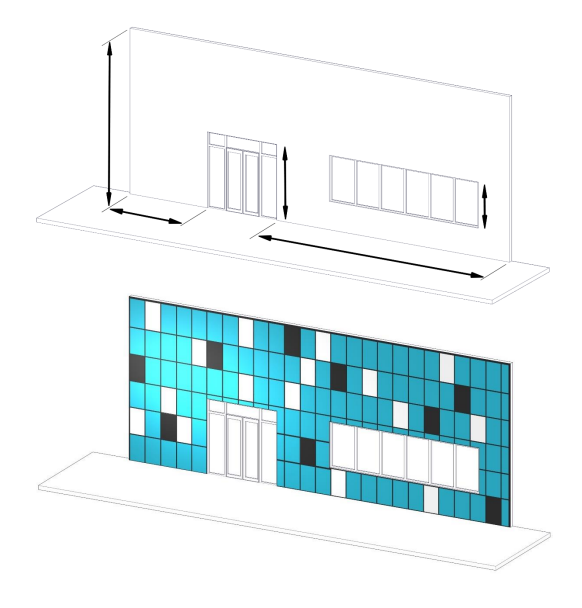
System Install

Perimeter and field area limitations

Measure and layout your wall area to consider plank & component alignment with fixtures, penetrations, and adjacent walls, for desired appearance. Consider using butt-joints along runs to minimize waste. Apply the same methodology for horizontal planks and vertical planks.

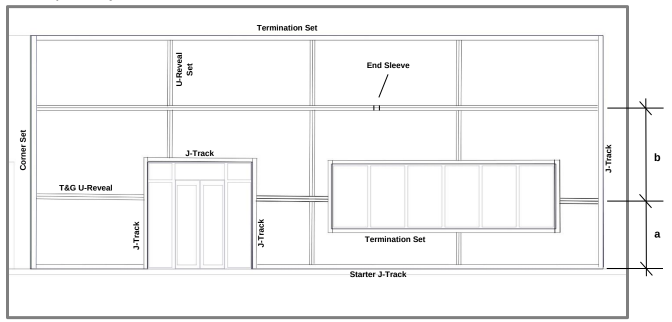
• Longboard system typical dimensions:

Planks width - 6" (152mm)
Planks depth - 1/2" (12mm)
Planks and Quick-Screen Clips depth - 9/16" (14mm)
Trim Components depth - 5/8" (15mm)





Component layout



Measurement considerations:

1 1/2" (38mm) T&G U-Reveal (up to 24' length panels)

- (a) Start to Panel Measuring from outer edge of the Starter J-Track to the center of the 1 1/2" U-Reveal, add 5/8" (16mm) to the dimension of the Plank area. = 6"(X) + 5/8" to \$\psi\$
- (b) Panel to Panel Measuring from center to center of the 1 1/2" U-Reveal, add 1" (25mm) to the dimension of the Plank area. = 6"(X) + 1" to ¢

3/4" (19mm) T&G U-Reveal (up to 12' length panels)

- (a) Start to Panel Measuring from outer edge of the Starter J-Track to the center of the 3/4" U-Reveal,
 - add 1/4" (6mm) to the dimension of the Plank area. = 6"(X) + 1/4" to ¢
- (b) Panel to Panel Measuring from center to center of the 3/4" U-Reveal, add 3/8" (10mm) to the dimension of the Plank area. = 6"(X) + 3/8" to ¢

COMPONENTS -12' Stock lengths unless otherwise noted

Corner Set 2", Outside Corner 1", Inside Corner 3/4"

Location: Inside & outside corners of the installation area.

Details: Corner Set 2" recommended for vertical cladding installs.

J-Track 5/8", Two Piece J-Track (5/8, 7/8", 1 3/8")

Location: Perpendicular to Planks (eg: sides of windows and doors), along gable end walls, other angled

conditions, window/door headers and other penetrations.

Details: Notch the flange at the ends where they meet corner components.

Starter J-Track 5/8", Starter Strip

Location: Where starting with a full width Plank, typically along the bottom of the installation for horizontal

Planks.

Details: Alternatively, Starter Strip can be used back-to-back for vertical installs at the center of each

cladding area for equal width ends.



U-Reveal Set (3/4", 1 1/2")

Location: Perpendicular to Planks, used to set panelized widths.

Details: Two-piece component (cap & base).

T&G U-Reveal (3/4", 1 1/2")

Location: Parallel to Planks, used to set panelized widths.

Details: Single-piece component, use End Sleeve (included) every 24' max. (24' Stock lengths)

Termination Set (5/8", 7/8", 1 3/8")

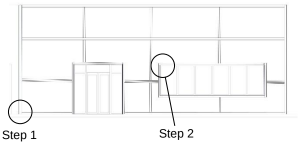
Location: Parallel to Planks along top of the installation area, underside of windows (horizontal cladding

only), sides of windows/doors (vertical cladding only) and other penetrations.

Details: Install base only to start and cap after planks are installed.



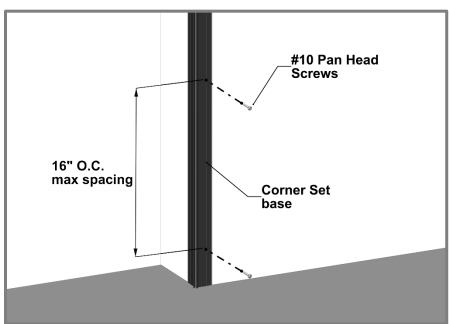
Install steps



Step 1 - Corners

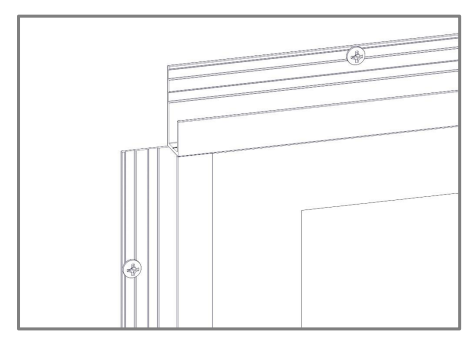
Install inside and outside corner bases, fastening every 16" O.C. with #10 Pan Head Screws. Corners typically extend from top to bottom of the area of application.

⚠ Check that components are level or plumb and flat or straight, for best results.

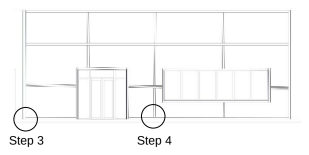


Step 2 - J-Track

Install J-Track or Two-Piece J-Track around windows and doors, fastening every 16" O.C. with #10 Pan Head Screws. Trims can be mitered for a clean corner look.





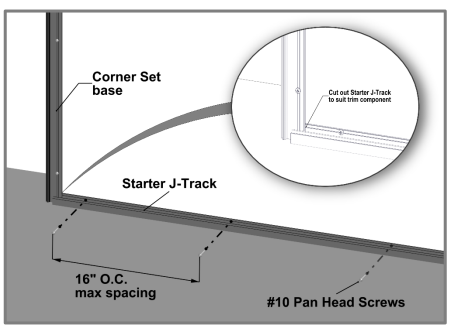


Step 3 - Starter J-Track

Install Starter J-Track or Starter Strip along the bottom of the wall(s), fastening every 16" O.C. with #10 Pan Head Screws.

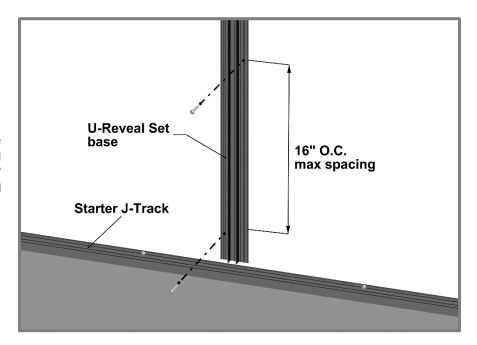
Notch the Starter J-Track to suit the trim component.

Muse J-Track and Back-to-Back Starter for vertical plank installations. (Not Shown)

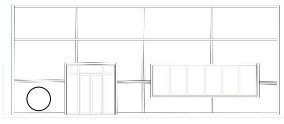


Step 4 - U-Reveal

Install U-Reveal Set (base only) at the desired panelized length, fastening every 16" O.C. with #10 Pan Head Screws.





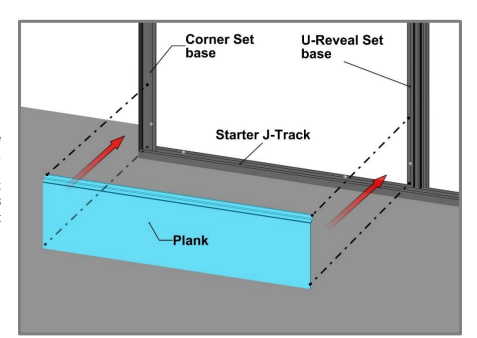


Step 5



PLANK PREPARATION DURING INSTALL

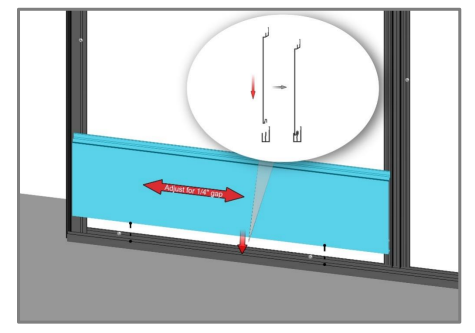
- 1. No Taped/Drilled ends (cut off 1/2" each end).
- 2. No Damage/dents and correct plank sequence per project.
- 3. Confirm allowance for expansion/contraction & confirm trim/caps cover.
- 4. Confirm level substrate, shims might be required for a flat /straight plank install.



Step 5 - Planks

Place the planks into the groove of the Starter J-Track, engaging the tongue.

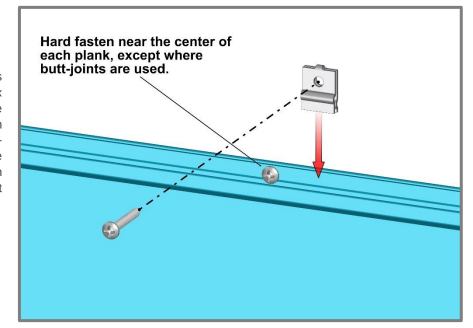
It is good practice to check your installation every 2-3 rows for level or plumb and flat or straight, for best results.



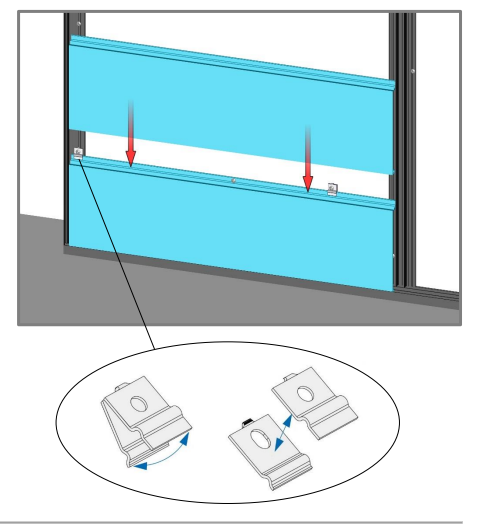
Ensure there is sufficient room for expansion and contraction of each Plank, also confirming component caps will cover.



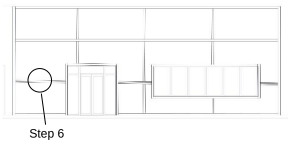
Install Quick Screen Clips every 32" (813mm) O.C. max spacing. Hard fasten only one point near the center of each plank or fasten at the butt-joints where butt-joints are used. Shim Quick-Screen Clips where needed to correct any substrate inconsistencies.



Where anchoring the planks securely can only be achieved over component flanges; split the Quick Screen Clip and use one piece on the front. This will maintain each Planks ability to expand and contract.







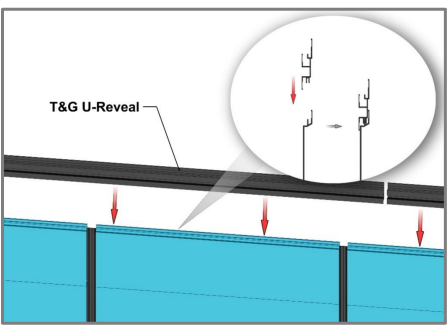
Step 6 - T&G U-Reveal

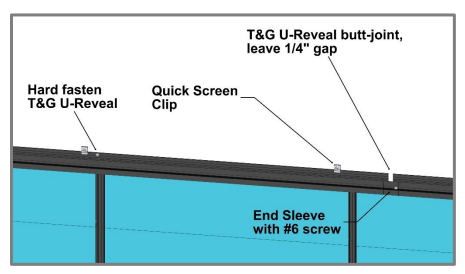
Install T&G U-Reveal at the Panelized width locking it into the tongue of the Planks.

⚠ Do Not use fasteners or Quick-Screen Clips on Planks which engage with the groove side of the T&G U-Reveal.

Fasten T&G U-Reveal with Quick Screen Clips and fasteners every 32" O.C. Hard fasten near the center of each T&G U-Reveal length. Where using multiple lengths of T&G U-Reveal, leave a 1/4" gap between butt-joints for thermal movement.

- Where using the Craftsman T&G U-Reveal (3/4"), install the included Craftsman End Sleeve to cover the ½" buttjoints. Use a small amount of structural silicone on a single side of the End Sleeve, leaving the opposite side dry and free to expand and contract.
- Where using the Traditional T&G U-Reveal (1-1/2"), install the included Traditional End Sleeve to cover the opposite side, free to expand and contract.

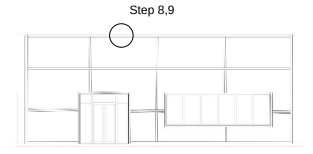




Step 7 – Next sections

Repeat install steps 4-6. Install Compression Joints at floor elevations or anywhere else required by local building authority.

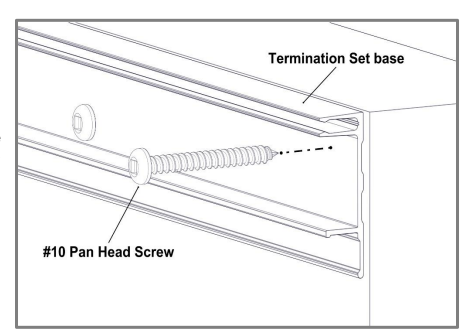


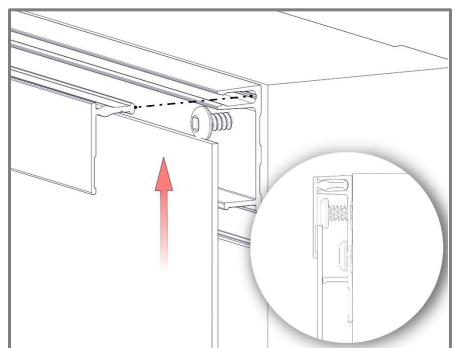


Step 8 - Termination Set

Install Termination Set (base only), fastening every 16" O.C.

Where terminating cut planks, provide a positive stop approximately every 16" (406mm).





Step 9 - Last Row of Planks

Rip the last Plank, cutting it to width to suit the installation area(s). Install edge plank with a 1/4" gap and screw to lock the plank into place.



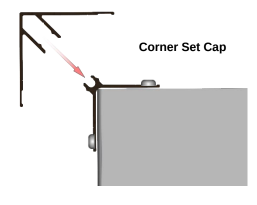
Step 10 - Once planks are installed, finish off the perimeter trims with caps from two-piece sets.

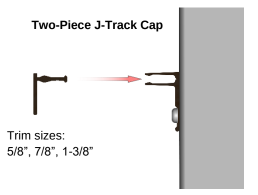
Component Caps

Location: Installed onto the base of the two-piece sets.

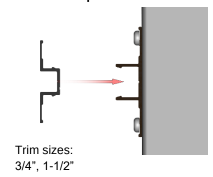
Details: If required, use a rubber mallet or hammer and block to protect the finish during this

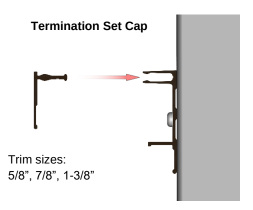
process.





U-Reveal Set Cap







Details

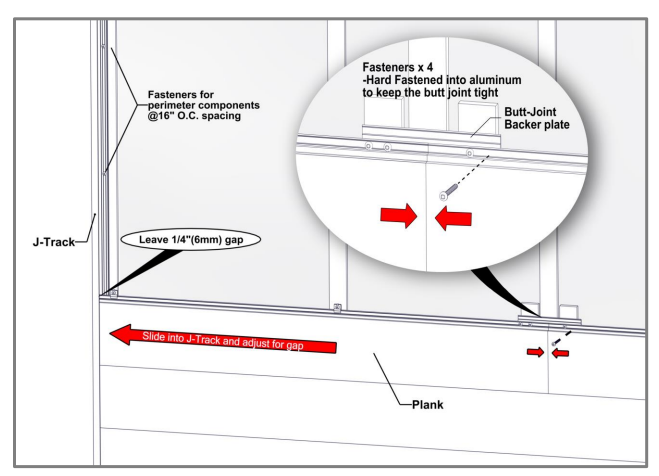
Single Butt-Joints

- Consider using butt-joints along runs to minimize waste.
- ▶ When installing staggered butt-joints, use the Butt-Joint Fastening Kit to ensure joints do not open up (See Detail A & B).

Fasteners should be placed at the uppermost location of the plank flange, to not interfere with the next plank engaging the tongue and groove properly. At the butt-joint, fasteners should be anchored into the Butt-Joint backer plate.

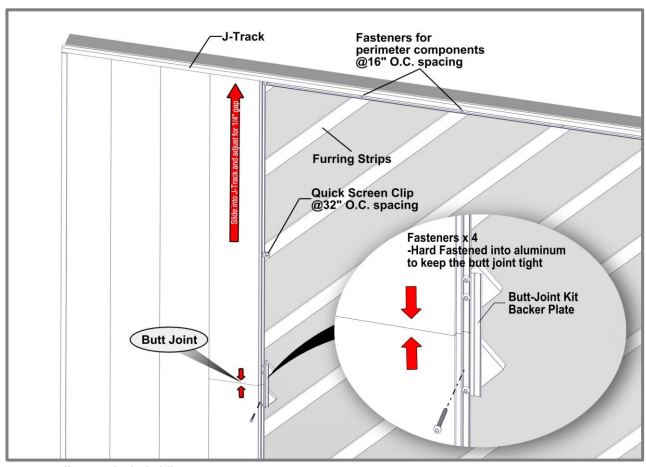
(See Detail C)

- Rivets can be used for single butt-joints, however clearance of the rivets and room for movement is required.
- On exposed cuts such as butt-joints, trim ends or similar, use touch-up paint pens (purchased separately) to finish the ends of the two (2) planks at the butt-joint.
- DO NOT hard-fasten a plank to a component trim, as this will restrict its ability to expand & contract into the component.
- If no butt joints along the length, it is good practice to hard-fasten each plank directly through the flange near the center, to keep the planks from migrating.
- DO NOT hard-fasten more than one (1) location per plank.
- Hard fasten at the butt-joint or the center of each plank run.

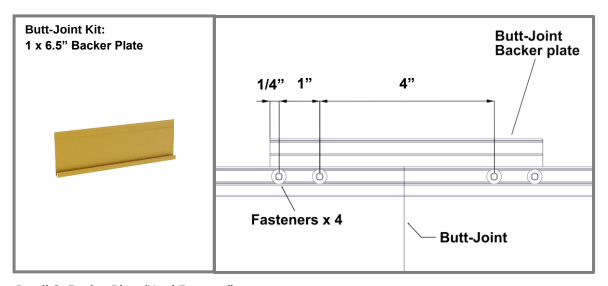


Detail A -Horizontal Cladding





Detail B -Vertical Cladding

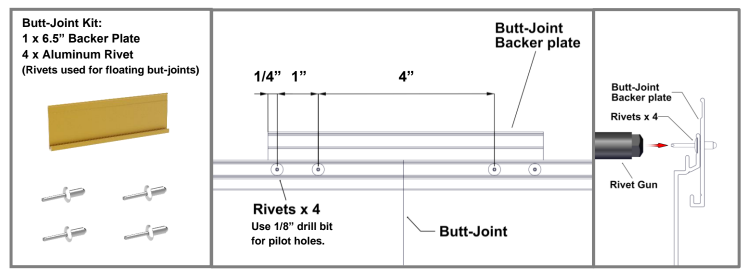


Detail C -Backer Plate (Hard Fastened)

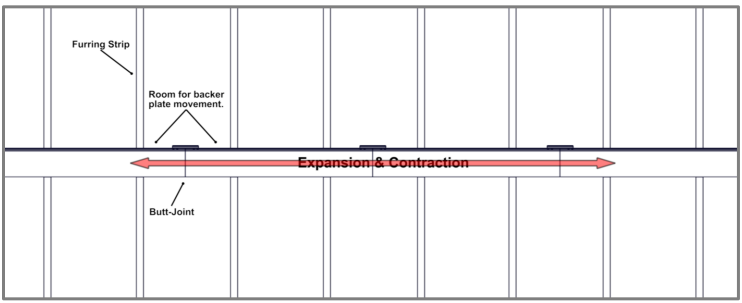


Multiple Floating Butt-Joints

- When installing staggered multiple floating butt-joints, use the Butt-Joint Fastening Kit to ensure joints do not open up. Rivets should be placed at the center of the plank flange, to not interfere with the next plank engaging the tongue and groove properly. (See Detail D)
- MUST HAVE furring strips or girts to allow room for movement.
- Recommended to be installed between furring strips or framing members to avoid contact which would restrict movement. (See Detail E)
- On exposed cuts such as butt-joints, trim ends or similar, use touch-up paint pens (purchased separately) to finish the ends of the two (2) planks at the butt-joint.
- DO NOT hard-fasten a plank to a component trim, as this will restrict its ability to expand & contract into the component.
- DO NOT hard-fasten more than one (1) location per multiple plank run.
- Hard fasten near the center of the multiple plank run.



Detail D -Floating Butt-Joint

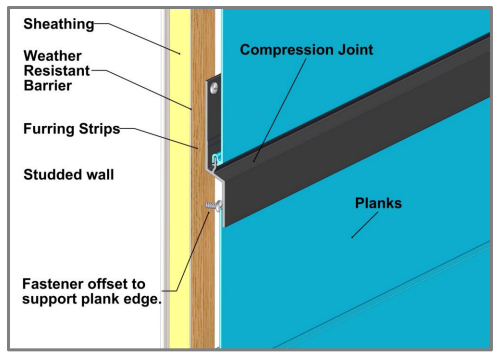


Detail E -Butt-Joint Movement



Floor elevation

Compression Joint



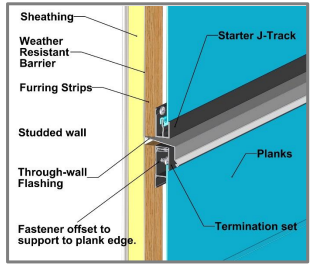
Floor elevation

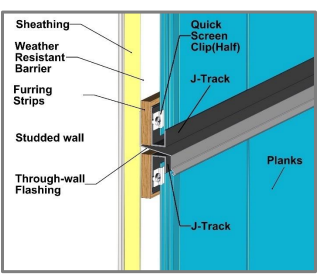
Type: Compression Joint, Termination set/Starter J-Track, J-Track back-to-back.

Location: Typically, at every floor elevation and where through-wall flashing is required.

Details: Note the orientation of planks for through-wall flashing install.

Through-wall Flashing





Horizontal Install Vertical Install



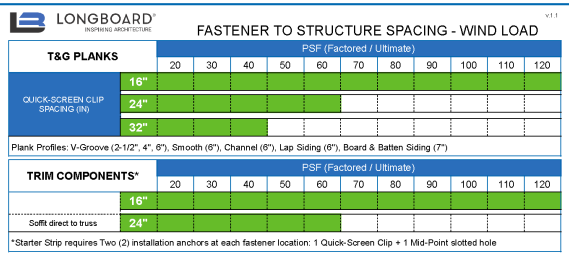
Appendix

Expansion and Contraction Tables

| | | °C | -50 | -40 | -30 | -20 | -10 | T TIME OF | 10 | 20 | 30 | 40 | 50 |
|--------------|--------------------------------|-------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| | | °F | -58 | -40 | -22 | -4 | 14 | 32 | 50 | 68 | 86 | 104 | 122 |
| . [| °C | °F | | | | FXPAN | ISION OR C | ONTRACT | ION (INCH | FOOT) | | | |
| | -50 | -58 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 | -0.014 | -0.016 | -0.019 | -0.022 | -0.024 | -0.027 |
| ı | -40 | -40 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 | -0.014 | -0.016 | -0.019 | -0.022 | -0.024 |
| | -30 | -22 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 | -0.014 | -0.016 | -0.019 | -0.022 |
| | -20 | -4 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 | -0.014 | -0.016 | -0.019 |
| | -10 | 14 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 | -0.014 | -0.016 |
| | 0 | 32 | 0.014 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 | -0.014 |
| | 10 | 50 | 0.016 | 0.014 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 | -0.011 |
| 1 | 20 | 68 | 0.019 | 0.016 | 0.014 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 | -0.008 |
| Ī | 30 | 86 | 0.022 | 0.019 | 0.016 | 0.014 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 | -0.005 |
| | 40 | 104 | 0.024 | 0.022 | 0.019 | 0.016 | 0.014 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 | -0.003 |
| MIN/MAX POST | 12.00 | 1000 | 27 555000 | S15550 1 | | 0.040 | | 2.27.2 | 2.2.2.2 | | | | -025 |
| | 50 E 2 - M | 122 ETRIC | 0.027 | 0.024 | 0.022 | 0.019 | 0.016 | 0.014 | 0.011 | 0.008 | 0.005 | 0.003 | 0.000 |
| | | ETRIC | | | AVERA | GE TEMPE | RATURE A | T TIME OF | CUTTING | & INSTALL | ATION | | |
| | | | -50 -58 | -40 -40 | | | | | | | 200000000000000000000000000000000000000 | 40 | 50 |
| LE | Ē 2 - M | ETRIC °C °F | -50 | -40 | AVERA | -20 -4 | -10 14 | T TIME OF 0 32 | CUTTING 10 50 | & INSTALL 20 68 | ATION 30 | 40 | 50 |
| SLE | | ETRIC °C | -50 | -40 | AVERA | -20 -4 | -10 14 | T TIME OF | CUTTING 10 50 | & INSTALL 20 68 | ATION 30 | 40 | 50 122 |
| LE | € 2 - M °C | etric °c °f | -50 -58 | -40 -40 | AVERA -30 -22 | GE TEMPE -20 -4 EXPAN | RATURE A -10 14 | T TIME OF 0 32 ONTRACTI | CUTTING 10 50 ON (MM/N | & INSTALL 20 68 METER) | ATION 30 86 | 40 104 | 50 122 -2.300 |
| LE | °C -50 | °C °F °F -58 | -50 -58 | -40 -40 | -30 -22 | -20 -4 EXPAN | -10 14 ISION OR C | T TIME OF 0 32 ONTRACTI | CUTTING 10 50 ON (MM/N -1.380 | & INSTALL 20 68 METER) -1.610 | ATION 30 86 | 40 104 -2.070 | 50 122 -2.300 -2.070 |
| LE | °C -50 -40 | °C °F °F -58 -40 | -50 -58 0.000 0.230 | -40 -40 -0.230 0.000 | -30 -22 -0.460 -0.230 | -20 -4 EXPAN -0.690 -0.460 | -10 14 ISION OR 0 -0.920 -0.690 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 | CUTTING 10 50 ON (MM/N -1.380 | & INSTALL 20 68 (ETER) -1.610 -1.380 | ATION 30 86 -1.840 -1.610 | 40 104 -2.070 -1.840 | 50 |
| LE | °C -50 -40 -30 | °C °F °F -58 -40 -22 | -50 -58 0.000 0.230 0.460 | -40 -40 -0.230 0.000 0.230 | -0.460 -0.230 0.000 | -20 -4 EXPAN -0.690 -0.460 -0.230 | ERATURE A -10 14 ISION OR C -0.920 -0.690 -0.460 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 | CUTTING 10 50 ON (MM/N -1.380 -1.150 -0.920 | & INSTALL 20 68 METER) -1.610 -1.380 -1.150 | ATION 30 86 -1.840 -1.610 -1.380 | -2.070 -1.840 -1.610 | -2.300 -2.070 -1.840 |
| LE | °C -50 -40 -30 -20 | °C °F -58 -40 -22 -4 | -50 -58 0.000 0.230 0.460 0.690 | -40 -40 -0.230 0.000 0.230 0.460 | -0.460 -0.230 0.000 0.230 | -20 -4 EXPAN -0.690 -0.460 -0.230 0.000 | -10 14 ISION OR 0 -0.920 -0.690 -0.460 -0.230 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 -0.460 | CUTTING 10 50 ON (MM/N -1.380 -1.150 -0.920 -0.690 | & INSTALL 20 68 METER) -1.610 -1.380 -1.150 -0.920 | ATION 30 86 -1.840 -1.610 -1.380 -1.150 | -2.070 -1.840 -1.610 -1.380 | -2.300 -2.070 -1.840 -1.610 |
| LE | °C -50 -40 -30 -20 -10 | °C °F -58 -40 -22 -4 14 | -50 -58 0.000 0.230 0.460 0.690 0.920 | -40 -40 -0.230 0.000 0.230 0.460 0.690 | -0.460 -0.230 0.000 0.230 0.460 | -20 -4 EXPAN -0.690 -0.460 -0.230 0.000 0.230 | -10 14 SION OR C -0.920 -0.690 -0.460 -0.230 0.000 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 -0.460 -0.230 | CUTTING 10 50 ON (MM/N -1.380 -1.150 -0.920 -0.690 -0.460 | & INSTALL 20 68 METER) -1.610 -1.380 -1.150 -0.920 -0.690 | ATION 30 86 -1.840 -1.610 -1.380 -1.150 -0.920 | -2.070 -1.840 -1.610 -1.380 -1.150 | -2.300 -2.070 -1.840 -1.610 -1.380 -1.150 |
| | °C -50 -40 -30 -20 -10 0 | °C °F °F -58 -40 -22 -4 14 32 | -50 -58 0.000 0.230 0.460 0.690 0.920 1.150 | -40 -40 -0.230 0.000 0.230 0.460 0.690 0.920 | -0.460 -0.230 0.000 0.230 0.460 0.690 | -20 -4 EXPAN -0.690 -0.460 -0.230 0.000 0.230 0.460 | ERATURE A -10 14 ISION OR C -0.920 -0.690 -0.460 -0.230 0.000 0.230 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 -0.460 -0.230 0.000 | CUTTING 10 50 ON (MM/N -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 | & INSTALL 20 68 IETER) -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 | -1.840 -1.610 -1.380 -1.150 -0.920 -0.690 | -2.070 -1.840 -1.610 -1.380 -1.150 -0.920 | -2.300 -2.070 -1.840 -1.610 -1.380 -1.150 -0.920 |
| LE | °C -50 -40 -30 -20 -10 0 10 | °C °F °F -58 -40 -22 -4 14 32 50 | -50 -58 0.000 0.230 0.460 0.690 0.920 1.150 1.380 | -40 -40 -0.230 0.000 0.230 0.460 0.690 0.920 1.150 | -0.460 -0.230 0.000 0.230 0.460 0.690 0.920 | -20 -4 EXPAN -0.690 -0.460 -0.230 0.000 0.230 0.460 0.690 | ERATURE A -10 14 ISION OR C -0.920 -0.690 -0.460 -0.230 0.000 0.230 0.460 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 -0.460 -0.230 0.000 0.230 | CUTTING 10 50 ON (MM/N -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 0.000 | & INSTALL 20 68 (ETER) -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 | -1.840 -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 | -2.070 -1.840 -1.610 -1.380 -1.150 -0.920 -0.690 | -2.300 -2.070 -1.840 -1.610 -1.380 -1.150 -0.920 -0.690 |
| LE | °C -50 -40 -30 -20 -10 0 10 20 | °C °F °F -58 -40 -22 -4 14 32 50 68 | -50 -58 0.000 0.230 0.460 0.690 0.920 1.150 1.380 1.610 | -40 -40 -0.230 0.000 0.230 0.460 0.690 0.920 1.150 1.380 | -0.460 -0.230 0.000 0.230 0.460 0.690 0.920 1.150 | -20 -4 EXPAN -0.690 -0.460 -0.230 0.000 0.230 0.460 0.690 0.920 | -10 14 ISION OR 0 -0.920 -0.690 -0.460 -0.230 0.000 0.230 0.460 0.690 | T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 -0.460 -0.230 0.000 0.230 0.460 | CUTTING 10 50 ON (MM/N -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 0.000 0.230 | & INSTALL 20 68 METER) -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 0.000 | -1.840 -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 | -2.070 -1.840 -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 | -2.300 -2.070 -1.840 |



Table 3 - Fastener to Structure



Calculations are using L/180 deflection limits

| SUBSTRATE TYPE | SUBSTRATE REQUIREMENTS | ANCHOR DESCRIPTION | MIN. EMBEDMENT | MIN. EDGE DISTANCE |
|-----------------|-------------------------------------------------|-------------------------|--------------------------------------------------|-----------------------|
| WOOD | Min. specific gravity = 0.55 wood | #10 Pan Head Screw | 1-1/2" | 3/4" |
| STEEL | Min. 18 ga., min. 33 ksi. | #10 Tek Screw (grade 5) | 3 threads penetration past metal structure | 1/2" |
| CONCRETE** | Min. 3000 psi | 3/16" ITW Tapcon | 1" | 1" |
| MASONRY - CMU** | Grout-filled block per ASTM C-90, min. 2000 psi | 3/10 ITW Tapcon | 1" | 2" |

^{**}For Concrete and Masonry/CMU; Furring Strips are recommended, where possible

GENERAL NOTES:

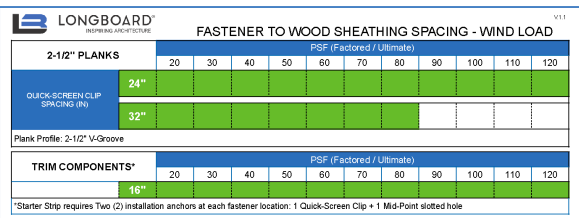
- 1. Adequacy of the structural stud framing (wood and/or metal) and concrete/masonry as a main wind force resiting system capable of withstanding and transferring applied product loads to the foundation is the responsibility of the engineer or architect of record for the project of installation.
- 2. Substrate shall be designed and anchored to properly transfer all loads to the structure buck design and installation is the responsibilty of the engineer or architect of record for the project of installation.
- 3. The installation details described herein are generic and may not reflect actual conditions for a specific site. If site conditions cause installation to deviate from the requirements detailed herein, a licensed engineer or architect shall prepare site specific documents for use with this document.
- 4. An unfactored dead load of 1.5 psf was assumed for the cladding.

INSTALLATION NOTES:

- 1. One (1) installation anchor is required at each Quick-Screen Clip location. Minimum of two (2) anchors per plank.
- 2. Spacing is from clip/fastener center to center.
- 3. The number of installation anchors per the table is the minimum number of anchors to be used for product installation.
- 4. Install individual installation anchors within a tolerance of +/- 1/2" of the specified spacings. Tolerances are not cumulative from one installation anchor to the next.
- 5. If fastening to every second stud, the attachment stud shall be staggered between adjacent runs of cladding.
- 6. Minimum embedment and edge distance exclude wall finishes, including but not limited to wood furrings, stucco, foam, brick veneer, sheathing and siding.
- 7. Installation anchors and associated hardware must be made of corrosion resistant material or have a corrosion resistant coating. Common fastener types can be equal or better to a & b listed below:
 - a. Zinc plated fasteners for moderate climate zones
 - b. 316 Stainless Steel fasteners for coastal climate zones
- 8. For CMU grout filled block, do not install installation anchors into mortar joints. Edge distance is measured from free edge of block or edge of mortar joint into face shell of block.
- 9. Installation anchors shall be installed in accordance with anchor manufacturer's installation instructions, and anchors shall not be used in substrates with strengths less than the minimum strength specified by the anchor manufacturer.



Table 4 - Fastener to Sheathing (2-1/2" Planks)



Calculations are using L/60 deflection limits

| SUBSTRATE TYPE | SUBSTRATE REQUIREMENTS | ANCHOR DESCRIPTION | MIN. SCREW LENGTH | MIN. EMBEDMENT | MIN. EDGE DISTANCE |
|-------------------|-------------------------------|----------------------------|----------------------|-------------------|-----------------------|
| 7/16" OSB/PLYWOOD | APA rated sheathing or better | #10 Pan Head Wood Screw | 1" | 7/16" | 1" |

GENERAL NOTES:

- 1. Substrate shall be designed and anchored to properly transfer all loads to the structure buck design and installation is the responsibility of the engineer or architect of record for the project of installation.
- 2. The installation details described herein are generic and may not reflect actual conditions for a specific site. If site conditions cause installation to deviate from the requirements detailed herein, a licensed engineer or architect shall prepare site specific documents for use with this document.
- 3. An unfactored dead load of 1.5 psf was assumed for the cladding.

INSTALLATION NOTES:

- 1. One (1) installation anchor is required at each Quick-Screen Clip location. Minimum of two (2) anchors per plank.
- 2. Spacing is from clip/fastener center to center.
- 3. The number of installation anchors per the table is the minimum number of anchors to be used for product installation.
- 4. Install individual installation anchors within a tolerance of +/- 1/2" of the specified spacings. Tolerances are not cumulative from one installation anchor to the next.
- 5. Installation anchors and associated hardware must be made of corrosion resistant material or have a corrosion resistant coating. Common fastener types can be equal or better to a & b listed below:
 - a. Zinc plated fasteners for moderate climate zones
 - b. 316 Stainless Steel fasteners for coastal climate zones
- 6. Installation anchors shall be installed in accordance with anchor manufacturer's installation instructions, and anchors shall not be used in substrates with strengths less than the minimum strength specified by the anchor manufacturer.

REFERENCED DATA:

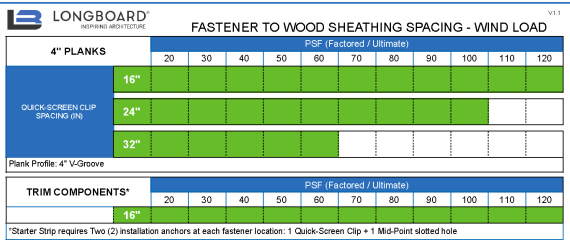
2023 Florida Building Code

2018 National Design Specification for Wood Construction

Fastener Loads for Plywood - Screws (2011 APA - Engineered Wood Association)



Table 5 - Fastener to Sheathing (4" Planks)



Calculations are using L/60 deflection limits

| SUBSTRATE TYPE | SUBSTRATE REQUIREMENTS | ANCHOR DESCRIPTION | MIN. SCREW LENGTH | MIN. EMBEDMENT | MIN. EDGE DISTANCE |
|-------------------|-------------------------------|----------------------------|----------------------|-------------------|-----------------------|
| 7/16" OSB/PLYWOOD | APA rated sheathing or better | #10 Pan Head Wood Screw | 1" | 7/16" | 1" |

GENERAL NOTES

- 1. Substrate shall be designed and anchored to properly transfer all loads to the structure buck design and installation is the responsibility of the engineer or architect of record for the project of installation.
- 2. The installation details described herein are generic and may not reflect actual conditions for a specific site. If site conditions cause installation to deviate from the requirements detailed herein, a licensed engineer or architect shall prepare site specific documents for use with this document.
- 3. An unfactored dead load of 1.5 psf was assumed for the cladding.

INSTALLATION NOTES

- 1. One (1) installation anchor is required at each Quick-Screen Clip location. Minimum of two (2) anchors per plank.
- 2. Spacing is from clip/fastener center to center.
- 3. The number of installation anchors per the table is the minimum number of anchors to be used for product installation.
- 4. Install individual installation anchors within a tolerance of +/- 1/2" of the specified spacings. Tolerances are not cumulative from one installation anchor to the next.
- 5. Installation anchors and associated hardware must be made of corrosion resistant material or have a corrosion resistant coating. Common fastener types can be equal or better to a & b listed below:
 - a. Zinc plated fasteners for moderate climate zones
 - b. 316 Stainless Steel fasteners for coastal climate zones
- 6. Installation anchors shall be installed in accordance with anchor manufacturer's installation instructions, and anchors shall not be used in substrates with strengths less than the minimum strength specified by the anchor manufacturer.

REFERENCED DATA:

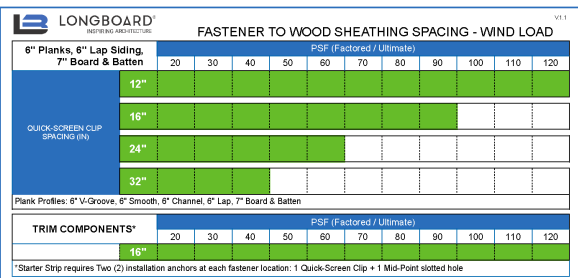
2023 Florida Building Code

2018 National Design Specification for Wood Construction

Fastener Loads for Plywood - Screws (2011 APA - Engineered Wood Association)



Table 6 - Fastener to Sheathing (6" Planks)



Calculations are using L/60 deflection limits

| SUBSTRATE TYPE | SUBSTRATE REQUIREMENTS | ANCHOR DESCRIPTION | MIN. SCREW LENGTH | MIN. EMBEDMENT | MIN. EDGE DISTANCE |
|-------------------|-------------------------------|----------------------------|----------------------|-------------------|-----------------------|
| 7/16" OSB/PLYWOOD | APA rated sheathing or better | #10 Pan Head Wood Screw | 1" | 7/16" | 1" |

GENERAL NOTES:

- 1. Substrate shall be designed and anchored to properly transfer all loads to the structure buck design and installation is the responsibility of the engineer or architect of record for the project of installation.
- 2. The installation details described herein are generic and may not reflect actual conditions for a specific site. If site conditions cause installation to deviate from the requirements detailed herein, a licensed engineer or architect shall prepare site specific documents for use with this document.
- 3. An unfactored dead load of 1.5 psf was assumed for the cladding.

INSTALLATION NOTES

- 1. One (1) installation anchor is required at each Quick-Screen Clip location. Minimum of two (2) anchors per plank.
- 2. Spacing is from clip/fastener center to center.
- 3. The number of installation anchors per the table is the minimum number of anchors to be used for product installation.
- 4. Install individual installation anchors within a tolerance of +/- 1/2" of the specified spacings. Tolerances are not cumulative from one installation anchor to the next.
- 5. Installation anchors and associated hardware must be made of corrosion resistant material or have a corrosion resistant coating. Common fastener types can be equal or better to a & b listed below:
 - a. Zinc plated fasteners for moderate climate zones
 - b. 316 Stainless Steel fasteners for coastal climate zones

6. Installation anchors shall be installed in accordance with anchor manufacturer's installation instructions, and anchors shall not be used in substrates with strengths less than the minimum strength specified by the anchor manufacturer.

REFERENCED DATA:

2023 Florida Building Code

2018 National Design Specification for Wood Construction

Fastener Loads for Plywood - Screws (2011 APA - Engineered Wood Association)

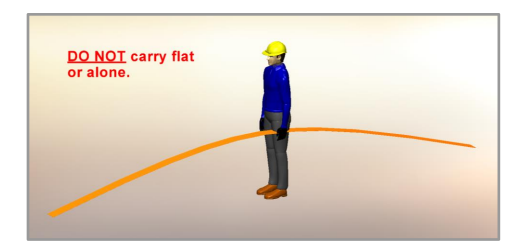


Proper Handling of Longboard Products

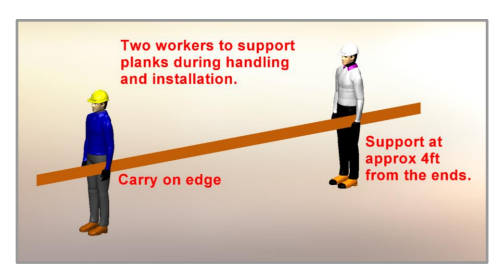


To help avoid injury and product damage, Longboard products require proper handling to and from storage areas during installation. When carrying or installing any products it is recommended that they be moved or carried by at least two people with each support point approximately 4ft from the ends. Carrying products without proper support can cause excessive bending which may damage the appearance or finish of the product. Any short cut lengths should also be carried on edge while supporting the material. See below for details.









♠ Delivery, Storage & Handling ♠

- Always inspect the delivery for damage and contact LB ASAP if there
 are any issues: info@longboardproducts.com or 1-800-604-0343 and include your PO# and any pictures if
 possible. Longboard is not responsible for the installation of blemished or damaged material.
- Be sure to store the material flat, keep it dry, safe & secure and remain in unopened cartons until ready to be installed.
- Always wear appropriate PPE when handling products.



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Every effort has been made to ensure that the information in these installation guidelines is accurate. Longboard is not responsible for printing or clerical errors.

For more information, contact client care at info@longboardproducts.com or call toll free 1-800-604-0343.