# ONGUE & GROOVE PLANKS INTERIOR WALL SYSTEM OCT 2022

# TYPICAL ISOMETRIC



## PROFILES

V-Groove: 2-1/2", 4", 6" Smooth: 6"

Channel: 6"

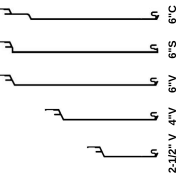
Standard Lengths: 24'

96 SQ FT/box

COMPONENTS - Standard Lengths: 12'

Fraditional: Starter Strip, 2" Corner Set, 1-3/8" Two Piece J-Track, 1-3/8" Termination Set, Compression Joint (24"), 1-1/2" Flat Reveal Set, 1-1/2" U-Reveal Set, 1-1/2" T&G U-Reveal, 2" Offset Flat Reveal Craftsman: 3/4" Inside Corner, 1" Outside Corner, 3/4" U-Reveal Set, 3/4" T&G U-Reveal

Precision: 5/8" Starter J-Track, 3/16" Outside Corner, 5/8" J-Track, 5/8" Two Piece J-Track, 5/8" Termination Set, 1/2" Flat Reveal, 1/2" T&G Flat Reveal



-T&G Plank

## FINISHES

Woodgrains, solid color, naturally aged metal, custom solid colour matching (additional lead times apply)

# ATTACHMENT

Trims: hard fasten w. #8 screws\* @ 16" o.c. \*Screws not included. Planks: Quick-screen clips w. #8 screws\* @ 32" o.c. (standard). Quick-screen clips included: 135 pcs/4" box, 90 pcs/6" box.

## RVT & DWG files available, see BIM & CAD

website for details

3-6 business days + shipping (subject to change) **LEAD TIME** 



info@longboardproducts.com longboardproducts.com

800 604 0343

# TECHNICAL SPECIFICATIONS

## PHYSICAL DATA

6063-T5 Extruded Aluminum

100% Recyclable

Warranty: Finish:15 year (standard)/20 year\* (ultra) (\*10 week lead time); Aluminum: 50 year

Weight (lbs/sqft): ~1.5

## TESTING

ICC-ES Evaluation Report - Division: 07 00 00 Thermal and Moisture Protection Section: 07 46 00 - Siding

LARR - Los Angeles Department of Building Safety (LADBS) accepts ICC-ES reports as proof of compliance

Florida Product Code: FL20075

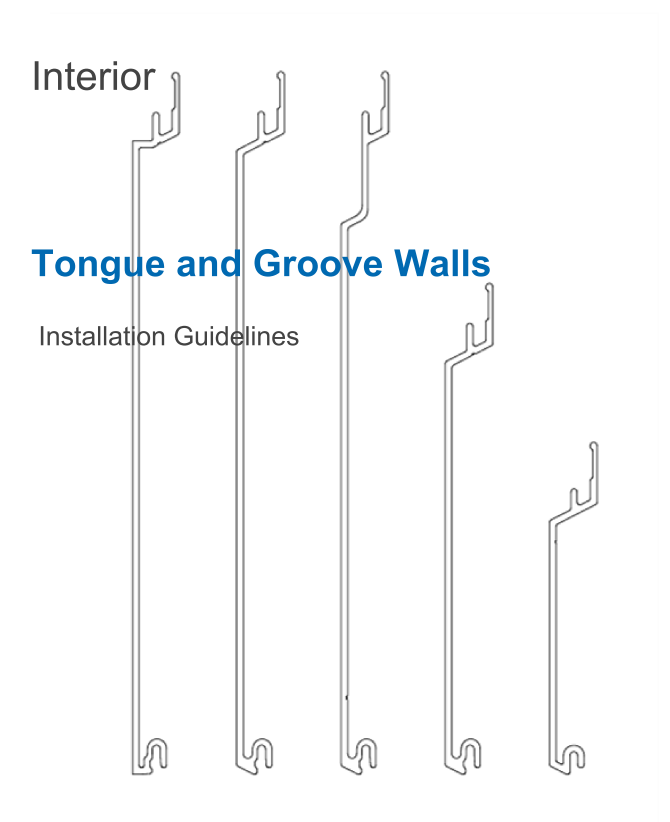
Impact testing: TAS 201



Fire Rating: Class A Non-Combustible by ASTM E136 & ASTM E84; A2-s1,d0 by EN 13501-1

- C. Light Reflectance: 5% (Black) up to 73.2% (Ultra White)







#### **Table of Contents**

Material Specifications         3           Surface finishes         3           Expansion and contraction         3           Material ordering and deliveries         4           Storage and handling         4           Cleaning         4           Warranty         4           Components/Tools         5           Tools/equipment and hardware         5           Component images and descriptions         5           System Install         6           Install considerations         6           Install techniques/tips/details         6-8           Cutting         9           Fastening         9           Fastening         9           Fastening         9           Fastener types         9           Framing requirements         10           System layout         11           Perimeter and field area limitations         11           Install perimeter components         12           J-Track         12           Termination Set         12           Starter Strip         12-13           Corners         14           Install field components -Floor elevations         15	Product Descript	tion	3
Surface finishes	Material Specific	ations	2
Expansion and contraction   3			
Material ordering and deliveries			
Storage and handling			
Cleaning		<del>-</del>	·
Warranty         4           Components/Tools         5           Tools/equipment and hardware         5           Component images and descriptions         5           System Install         6           Install considerations         6           Install techniques/tips/details         6-8           Cutting         9           Fastening         9           Fastening         9           Framing requirements         10           System layout         11           Perimeter and field area limitations         11           Install perimeter components         12           J-Track         12           Termination Set         12           Starter Strip         12-13           Corners         14           Install field components -Floor elevations         15           Install field components -Exp. Reveal         16           Install plank components         17           Horizontal plank steps         17-18           Vertical plank steps         19-20           Final Steps         21           Appendix         22           Tables - Expansion & contraction         22           Tables - Expansion & contrac	•	•	-
Components/Tools Tools/equipment and hardware Component images and descriptions  System Install Install considerations Install techniques/tips/details Cutting Fastening Fastening Fastener types Framing requirements  10  System layout 11 Perimeter and field area limitations Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 11-20 Final Steps 21  Appendix Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 43 Handling and care of products 24 Blank page	-		-
Tools/equipment and hardware Component images and descriptions  System Install Install considerations Install techniques/tips/details Cutting Fastening Fastener types Framing requirements  System layout Ferimeter and field area limitations Install perimeter components Install perimeter components Install field components Install plank steps Ins	vvarranty		
Component images and descriptions  System Install Install considerations Install techniques/tips/details Cutting Fastening Fastener types Framing requirements  10  System layout Perimeter and field area limitations Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 17-18 Vertical plank steps 21  Appendix  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25	Components/Too	ols	5
System Install   Considerations   Cutting   Pastening   Pastening   Pastener types   Praming requirements   10	Tools/eq	uipment and hardware	5
Install considerations Install techniques/tips/details Cutting Fastening Fastening Fastener types Framing requirements  10  System layout Perimeter and field area limitations Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations Install field components -Exp. Reveal Install field components -Exp. Reveal Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 17-18 Vertical plank steps 21  Appendix  Zappendix  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page	Compon	ent images and descriptions	5
Install considerations Install techniques/tips/details Cutting Fastening Fastening Fastener types Framing requirements  10  System layout Perimeter and field area limitations Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations Install field components -Exp. Reveal Install field components -Exp. Reveal Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 17-18 Vertical plank steps 21  Appendix  Zappendix  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page	System Install		6
Cutting 9 Fastening 9 Fastener types 9 Framing requirements 10  System layout 11 Perimeter and field area limitations 11 Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		onsiderations	
Cutting 9 Fastening 9 Fastener types 9 Framing requirements 10  System layout 11 Perimeter and field area limitations 11 Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Install techniques/tips/details	6-8
Fastening 9 Fastener types 9 Framing requirements 10  System layout 11 Perimeter and field area limitations 11 Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25			9
Fastener types 9 Framing requirements 10  System layout 11 Perimeter and field area limitations 11 Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		•	9
Framing requirements 10  System layout 11 Perimeter and field area limitations 11 Install perimeter components 12 J-Track 12 Termination Set 12 Starter Strip 12-13 Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		•	9
Perimeter and field area limitations 11 Install perimeter components 12  J-Track 12  Termination Set 12  Starter Strip 12-13  Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17  Horizontal plank steps 17-18  Vertical plank steps 19-20  Final Steps 21  Appendix 22  Tables - Expansion & contraction 22  Tables - Quick Screen clip/wind load 23  Handling and care of products 24  Blank page 25			10
Perimeter and field area limitations 11 Install perimeter components 12  J-Track 12  Termination Set 12  Starter Strip 12-13  Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17  Horizontal plank steps 17-18  Vertical plank steps 19-20  Final Steps 21  Appendix 22  Tables - Expansion & contraction 22  Tables - Quick Screen clip/wind load 23  Handling and care of products 24  Blank page 25	Svstem	lavout	11
J-Track	,		11
J-Track		Install perimeter components	12
Starter Strip			12
Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22 Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Termination Set	12
Corners 14 Install field components -Floor elevations 15 Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22 Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Starter Strip	12-13
Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		· ·	14
Install field components -Exp. Reveal 16 Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22 Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Install field components -Floor elevatio	ns 15
Install plank components 17 Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load Handling and care of products 24 Blank page 25		•	
Horizontal plank steps 17-18 Vertical plank steps 19-20 Final Steps 21  Appendix 22  Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 43 Handling and care of products 24 Blank page 25			17
Vertical plank steps 19-20 Final Steps 21  Appendix 22 Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		·	17-18
Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Vertical plank steps	19-20
Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Final Steps	21
Tables - Expansion & contraction 22 Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25	Appendix		22
Tables - Quick Screen clip/wind load 23 Handling and care of products 24 Blank page 25		Tables - Expansion & contraction	
Handling and care of products 24 Blank page 25		•	
Blank page 25		-	
1 0		·	
		1 0	



#### **Product Description**

Longboard® architectural products are extruded aluminum systems for high performance building facades and decorative elements. These streamlined systems are integrated with existing building materials and designed for many applications. Longboard encompasses a naturally beautiful finish while providing a premium quality material designed to be installed horizontally or vertically. Longboard products are available in standard lengths and widths for typical styles of cladding and specific architectural products.

#### **Material Specifications**

#### Surface Finishes

Longboard Products are available in a wide range of woodgrains and solid colors varying in color and tone to suit your aesthetic look. 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.

All Longboard 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.

#### **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<sup>1</sup> Perpendicular to Planks: Traditional Flat Reveal Set, Traditional U-Reveal Set
 Parallel to Planks (at each floor elevation): Compression Joint

#### Vertical Install

• 24' (7.3m) max<sup>2</sup> Parallel and/or Perpendicular to Planks: Traditional Flat Reveal Set, Traditional U-Reveal Set, J-Tracks back to back

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

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

#### Other options (Perpendicular to Planks only)

12' (3.7m) -Craftsman U-Reveal Set

6' 8" (2m) -Precision Flat Reveal

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" V-Groove, 6" Channel & 6" Smooth: 96 SQ FT/Box (8/24's) w. 90pcs Quick-Screen Clips included 4" V-Groove: 96 SQ FT/Box (12/24's) w. 135 Quick-Screen Clips included Components are sold individually by the 12' (3.7m) length.
•	Shipping:	Lead time is 3-6 business days* + shipping (*subject to change), 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: <a href="mailto:info@longboardproducts.com">info@longboardproducts.com</a> 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**

While Longboard finishes require zero maintenance, we do recommend periodic cleaning to keep the product looking its best. Our finish is tested to withstand corrosion, fading and normal wear, however, neglect and rough conditions could have negative effects on the surface finish. Your Longboard products should be cleaned immediately after installation. See the cleaning guide for our suggestions based on soil level. Basic methods use a combination of moderate water pressure, soft sponge/brush and a mild detergent.

#### \*see Cleaning Guide for full requirements: longboardproducts.com

⚠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.

Always follow the product instructions for dilution. Cleaning the surface with a cleanser that is not diluted may result in damage to the coating.

#### Warranty

Upon substantial completion of the project, register for warranty online here: <u>longboardproducts.com/warranty</u>

Registration is required for the warranty to be in effect.



#### Components/Tools

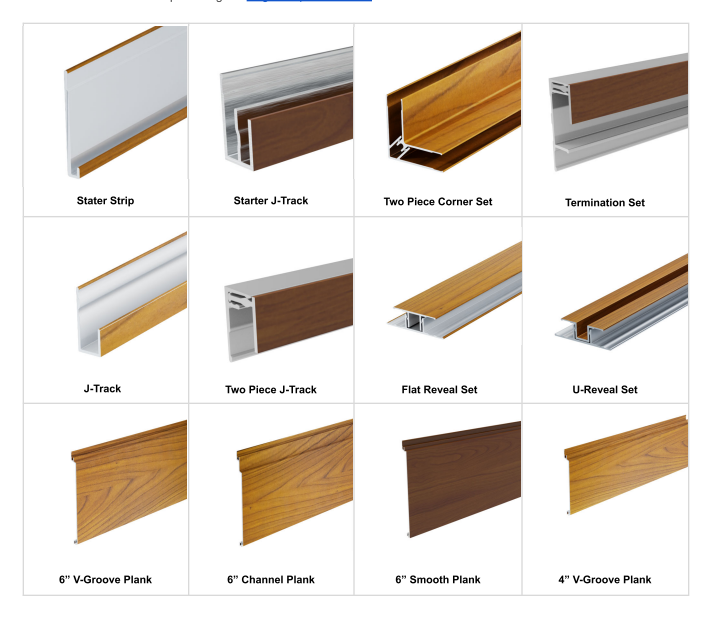
#### Tools/equipment/hardware

Use standard wood-cutting tools such as a Table Saw & Miter Saw with a carbide blade (60-80 tooth) for non-ferrous metals (aluminum), Jig Saw, Hole-Saw & drill for attachments.

Recommended to use standard 2" - #8 panhead screws supplied by the installer.

#### Component images and descriptions (Typical)

Longboard systems consist of many components used in conjunction with each other to create a dynamic seamless look. For all LB components go to <u>longboardproducts.com</u>.



#### **System Install**

#### Installation considerations

• Longboard system typical dimensions:

Planks and components total depth - 9/16" (15mm)
Planks - 1/2" (12mm)

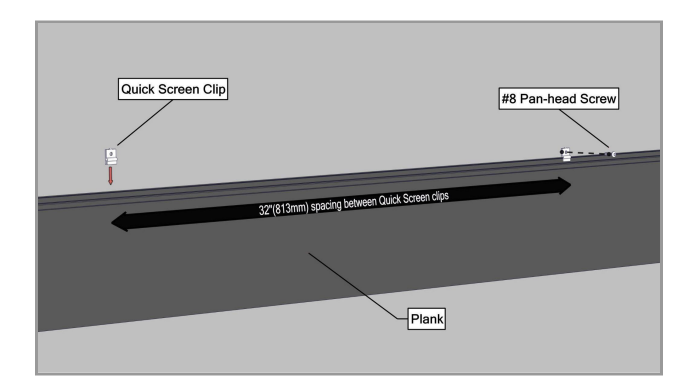
Curved walls: - 15' (4.6m) min radius

(tighter radii contact Longboard)

- Longboard Products are not recommended for use on marine applications in direct contact with salt water.
- Longboard Cladding is to be installed outboard of a weather resistant barrier, including all flashings, following code and building requirements.

#### Install techniques/tips/details

- It is good practice to leave a 1/4" (6mm) gap between every 2nd perimeter component joint or 24' (7.3m) to allow for expansion & contraction. Consider the joints where components meet each other to dictate which component is installed first (eg: right angle butt joints, mitered joints etc.).
- Quick-Screen Clips allow for free movement of the planks, to expand & contract during thermal changes.

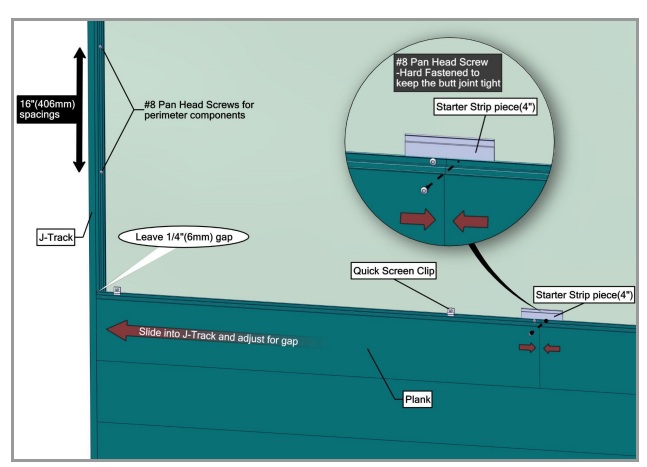




- ▲BUTT-JOINTS. When installing staggered butt-joints, hard-fasten the two planks at the butt-joint to ensure joints do not open up (See Detail A, B & C). Fasteners should be anchored into a solid secure framing member, blocking, furring strip or backer plate, etc.
- If needed, use touch-up paint pens (purchased separately) to finish the ends of the two (2) planks at the butt-joint.
- DO NOT install more than one (1) butt-joint between two components
- DO NOT hard-fasten a plank to a component trim (except Precision outside corner), 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.
- \*When using the Precision Outside Corner, miter the end of the Planks to fit tight to the Corner. Secure by hard fastening at the mitered end into the flange of the Corner to ensure joints do not open up.
- Butt-joints are not permitted when using the Precision Components, and components should be installed every 6' 8" (2m) max.
- DO NOT hard-fasten more than one (1) location per plank.
- Fasten only:

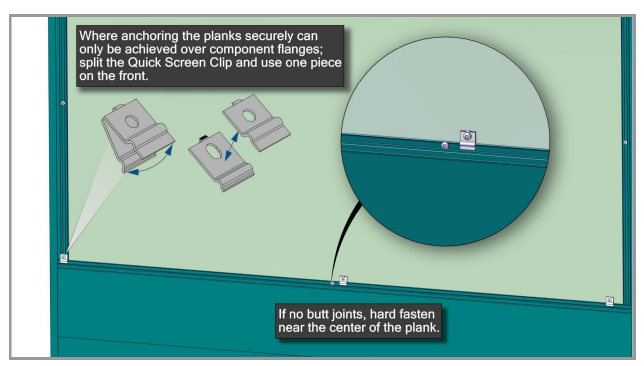
SituationLocationNo butt-joints:-Center of planksButt-joints:-At the joints

\*Precision Outside Corner w/no butt joints: -At the Corner

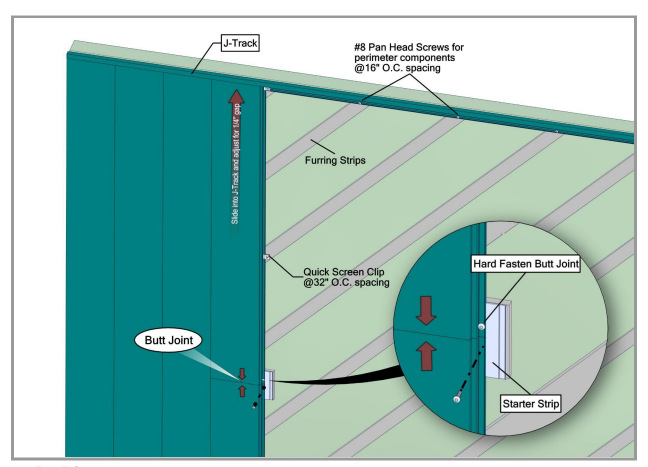


**Detail A** 





Detail B



**Detail C** 



#### Cutting

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

Cut planks using specified Miter Saw to terminate to accurately measured distances between components and subsequent planks 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

Fasteners must be corrosion resistant and comply with all local building codes.

All fasteners should be suitable for exterior use and be compatible with the substrate type.

Fasteners should be anchored into a solid secure framing member, blocking or furring strip. For vertical applications when the framing member is not available, install diagonal furring strips to securely fasten planks.

**Perimeter components** should be hard-fastened every **16" (406mm) O.C.** directly through the flange using #8 pan-head screws(supplied by others). These components should be fastened within **8" (203mm)** of the end for secure fastening.

Planks & starter components are secured using Longboard Quick-Screen Clips fastened to the substrate every 32" (813mm) O.C. using #8 pan-head screws(supplied by others). The Quick-Screen Clips are included in the order for 32" (813mm) spacings.

See Appendix for project specific fastener spacing:

Quick Screen Clip - Wind Load Tables 3 & 4

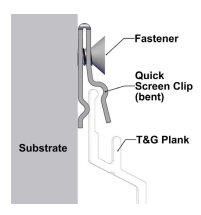
#### Fastener types

# Pan-Head Truss-Head Fastener Quick Screen Clip T&G Plank

#### DO NOT USE

# Flat-Head Oval-Head Countersunk Head

#### INCORRECT





#### Framing requirements

Always consult the local building authority and follow local building code requirements. The Longboard T&G Cladding system typically weighs approx. 1.5lbs/sq.ft.

#### **Wood Framing**

- Size: 2x4 minimum
- Spacing: 16" (406mm) O.C. (see Appendix Table 3 & 4 for reference)
- Sheathing: Exterior grade minimum 7/16" (11mm) plywood/OSB or equivalent exterior wall sheathing.

#### **Metal Framing**

- Gauge: 20 ga. minimum (see Appendix Table 3 & 4 for reference)
- Spacing: 16" (406mm) O.C. (see Appendix Table 3 & 4 for reference)
- Sheathing: Exterior grade minimum 7/16" (11mm) plywood/OSB or equivalent exterior wall sheathing.

#### Concrete/CMU

Wood or metal furring is required over concrete and CMU.

#### Wood Furring:

- Size: 2x2 minimum
- Type: Pressure treated lumber
- Spacing: 16" (406mm) O.C. oriented vertically

(see Appendix Table 3 & 4 for reference)

#### Metal Furring:

- Size: 20 ga. minimum (see Appendix Table 3 & 4 for reference)
- Type: Hat channel, c-stud, or z-furring.
- Spacing: 16" (406mm) O.C. oriented vertically (see Appendix Table 3 & 4 for reference)

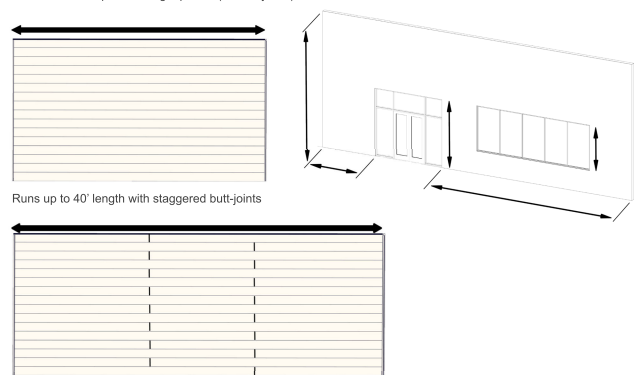


#### System layout

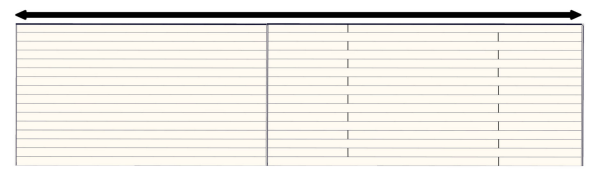
#### Perimeter and field area limitations

Measure and layout your wall area to consider plank & component alignment with fixtures, penetrations and adjacent walls, for desired appearance (Traditional Components used for illustrative purposes). The same methodology applies for vertical installations.

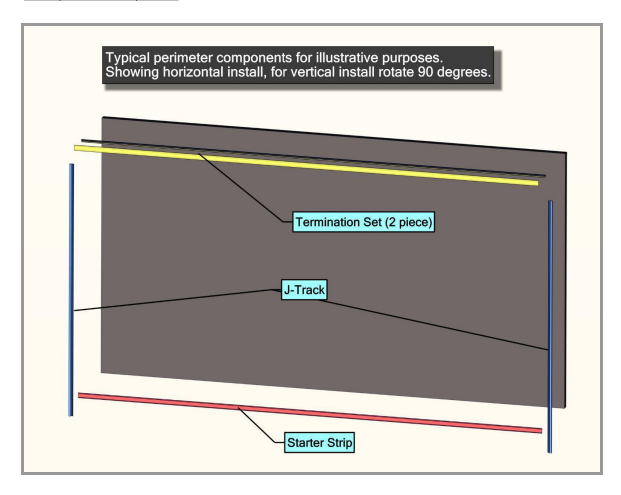
Seamless runs up to 24' length planks (no butt-joints)



Runs greater than 40' length, use a Reveal set to divide field areas.



#### Install perimeter components



#### J-Track/Two Piece J-Track

Type: J-Track or Two Piece J-Track

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.

#### **Termination Set**

Type: Termination Set

Location: Parallel to Planks along top of wall, underside of windows (horizontal cladding only), sides of

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

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

#### Starter/Starter J-Track

Type: Starter or Starter J-Track

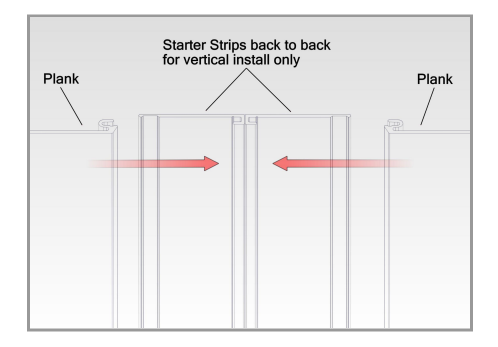
Location: Typically along the bottom of the wall(s) for horizontal installs or starting at one side for vertical

installs (two starter strips can go back to back in the center of an area to even out planks).

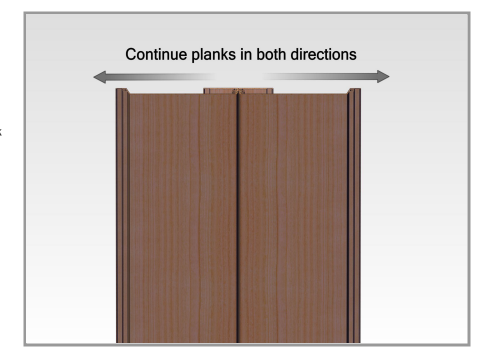
Details: Can go back to back for vertical installs at the center of each cladding area for equal width ends.



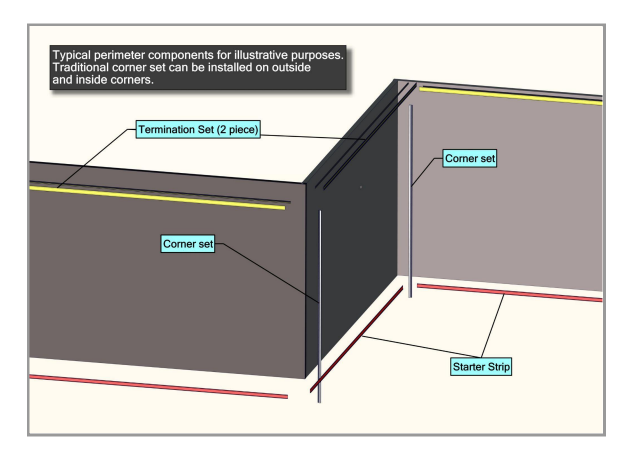
For vertical installs only, install Starter strips back to back then connect the first plank on both sides.



Install vertical back to back Starter strips in the center of wall areas for even layout and symmetry. Continue the planks to the termination end of the install.







#### Corners

Type: The Traditional Corner Set (2 piece system).

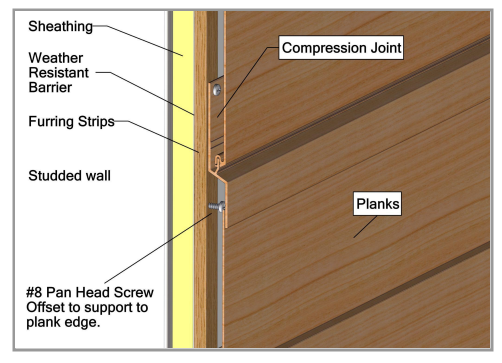
Location: Inside & outside corners of the area of application.

Details: Typical corner set, also recommended for vertical cladding installs.



#### Install field components -Floor elevation

#### Compression Joint



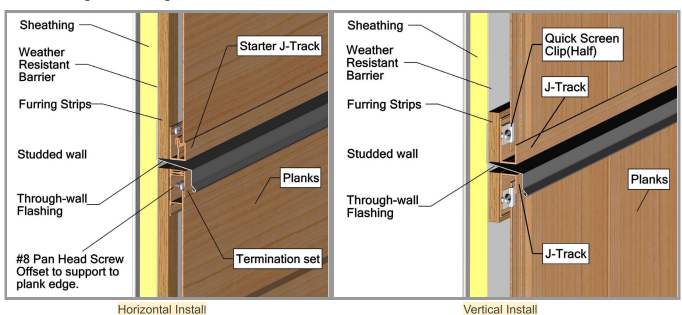
#### Floor elevation

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

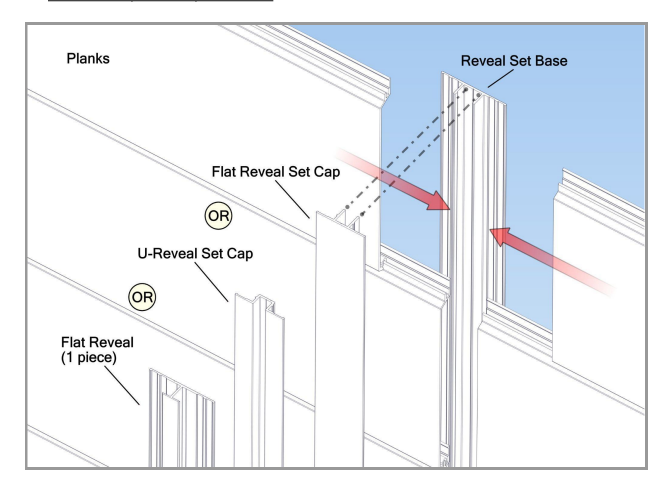
Location: Typically at every floor elevation and where through-wall flashing is required.

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

#### Through-wall Flashing



#### Install field components - Expansion reveal



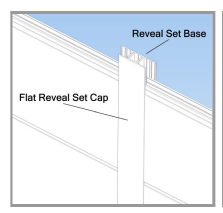
#### **Expansion Reveal (Typical)**

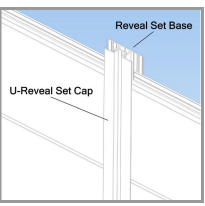
Type: Traditional Flat Reveal Set/Traditional U-Reveal Set/Precision Flat Reveal.

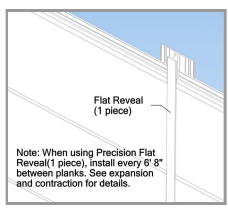
Location: Typically for wall areas greater than 24' (7.3m) long (no butt-joints) or 40'(12.2m) long

(with staggered butt-joints). See Expansion and contraction for details.

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





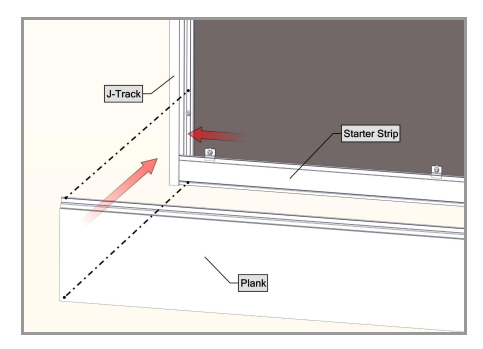


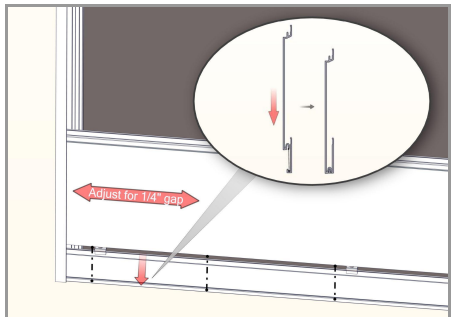


#### Install plank components

#### Horizontal

Step 1 -Placement of the plank into the trim.





Step 2 -Secure the fit and adjust for the gap (expansion and contraction).

#### **Planks**

Type: V-groove, Channel, Smooth plank.

Location: Starting the first row of planks, engaging with the tongue of the Starter or Starter J-Track. Details:

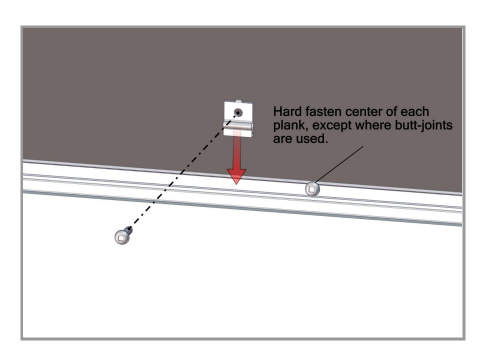
Check for a level installation, shim Quick-Screen Clips where needed to correct any substrate

inconsistencies. It is good practice to check your installation every 2-3 rows for level/plumb and

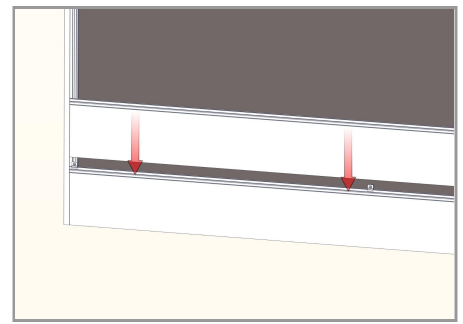
flat/straight, for best results.



Step 3 - Install
Quick Screen Clips every
32"(813mm) O.C. spacing
to secure the top of the
planks. Hard fasten
only one point at the center
of each plank, except
where butt-joints are used.
See Install techniques for
Hard fastening tips.



Step 4 - Install planks as needed. Review install techniques for further details and tips.

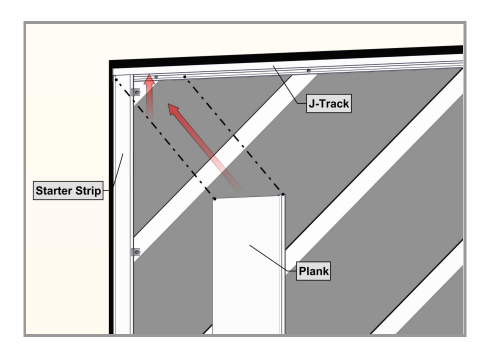




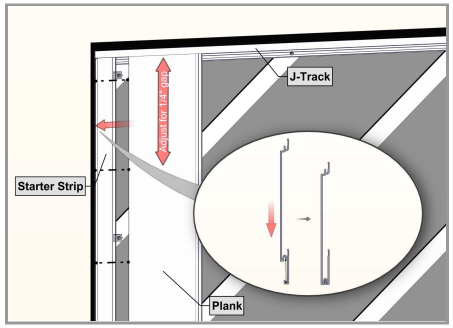
#### Install plank components

#### Vertical

Step 1 -Placement of the plank into the trim.



Step 2 -Secure the fit and adjust for the gap (expansion and contraction).



#### **Planks**

Type: V-groove, Channel, Smooth plank.

Location: Starting the first row of planks, engaging with the tongue of the Starter or Starter J-Track.

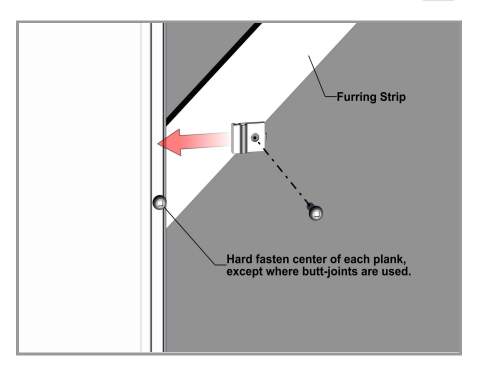
Details: Check for a level installation, shim Quick-Screen Clips where needed to correct any

substrate inconsistencies. It is good practice to check your installation every 2-3 rows for

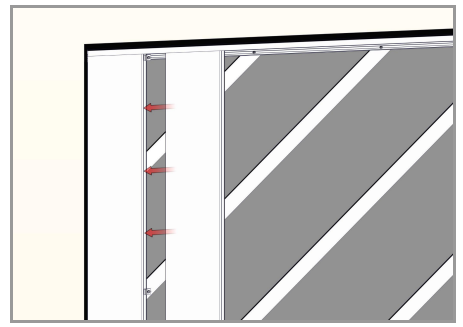
level/plumb and flat/straight, for best results.



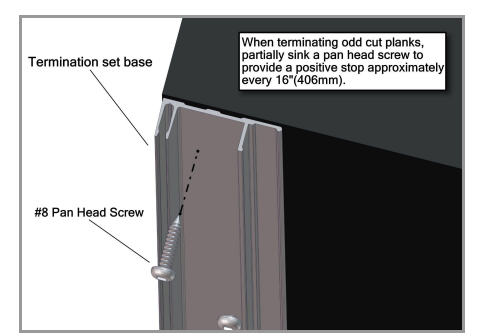
Step 3 -Install
Quick Screen Clips every
32"(813mm) O.C. spacing
to secure the top of the
planks. Hard fasten
only one point at the center
of each plank, except
where butt-joints are used.
See Install techniques for
hard fastening tips.



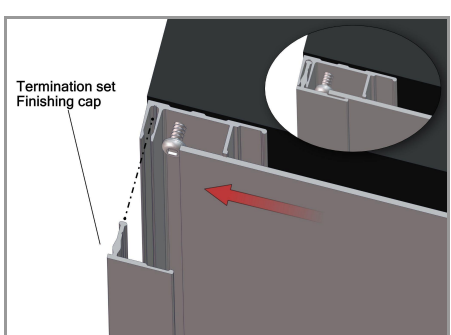
Step 4 -Install planks as needed. Review install techniques for further details and tips.







Step 5 - Finishing off edges and angled cuts.



Step 5.1 - Install edge plank with a 1/4" gap and screw to lock the plank into place.

Step 6 -Once planks are installed, finish off the perimeter trims with caps from two piece sets.

#### **Component Caps**

Type: Caps are the finishing piece of the 2 piece component sets.

Location: Installed onto the base of the 2 piece set.

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

process.



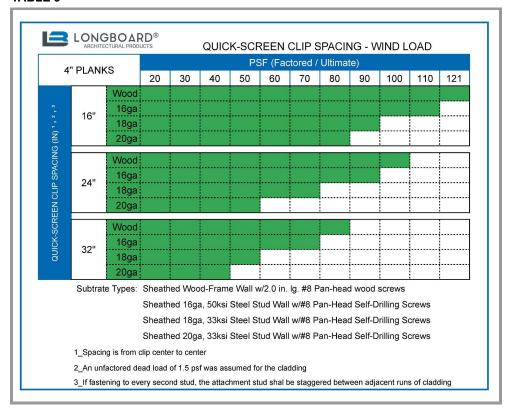
### **Appendix**

#### **Expansion and Contraction Tables**

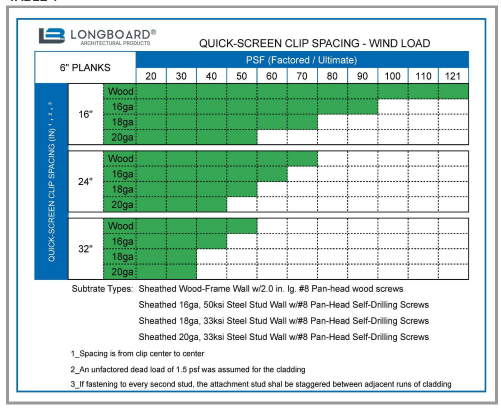
ABLE 1 - IMPERIAL  AVERAGE TEMPERATURE AT TIME OF CUTTING & INSTALLATION													
		°C	-50	-40	-30	-20	-10	0	10	20	30	40	50
		°F	-58	-40	-22	-4	14	32	50	68	86	104	122
۳.	°C	°F				EXPAN	ISION OR C	ONTRACT	ON (INCH/	FOOT)			
CONSTRUCTION TEMP.	-50	-58	0.000	-0.003	-0.005	-0.008	-0.011	-0.014	-0.016	-0.019	-0.022	-0.024	-0.027
Ž	-40	-40	0.003	0.000	-0.003	-0.005	-0.008	-0.011	-0.014	-0.016	-0.019	-0.022	-0.024
Ĕ	-30	-22	0.005	0.003	0.000	-0.003	-0.005	-0.008	-0.011	-0.014	-0.016	-0.019	-0.022
ž	-20	-4	0.008	0.005	0.003	0.000	-0.003	-0.005	-0.008	-0.011	-0.014	-0.016	-0.019
IST	-10	14	0.011	0.008	0.005	0.003	0.000	-0.003	-0.005	-0.008	-0.011	-0.014	-0.016
S	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
MIN/MAX POST	20	68	0.019	0.016	0.014	0.011	0.008	0.005	0.003	0.000	-0.003	-0.005	-0.008
Ž.	30	86	0.022	0.019	0.016	0.014	0.011	0.008	0.005	0.003	0.000	-0.003	-0.005
Ş	40	104	0.024	0.022	0.019	0.016	0.014	0.011	0.008	0.005	0.003	0.000	-0.003
_			0.024	0.022	0.0.0		0.0		4 - JEST TJB - V		0.000		
	50 E 2 - M	122	0.027	0.024	0.022	0.019	0.016	0.014	0.011	0.008	0.005	0.003	0.000
		122	0.027	0.024	0.022	0.019	0.016	T TIME OF	0.011	0.008 & INSTALL	0.005 ATION	0.003	0.000
,		122			0.022	0.019	0.016		0.011	0.008	0.005		
BL		122 IETRIC	0.027	0.024	0.022 AVERA	0.019  GE TEMPE  -20  -4	0.016  RATURE A  -10	T TIME OF 0 32	0.011  CUTTING 10 50	0.008  & INSTALL  20  68	0.005 ATION 30	0.003	0.000
BL	E 2 - M	122 DETRIC  °C °F	0.027	0.024	0.022 AVERA	0.019 GE TEMPE -20 -4	0.016  RATURE A  -10  14	T TIME OF 0 32	0.011  CUTTING 10 50	0.008  & INSTALL  20  68	0.005 ATION 30	0.003	0.000
BL	E 2 - M	122  SETRIC  °C °F  °F	-50 -58	-40 -40	0.022 AVERA -30 -22	0.019  GE TEMPE  -20  -4  EXPAN	0.016  ERATURE A -10 14  SION OR C	T TIME OF  0  32  ONTRACTI	0.011  CUTTING  10  50  ON (MM/M	0.008  & INSTALL 20 68	0.005  ATION  30  86	0.003 40 104	50 122
BL	°C -50	122  SETRIC  C C F -58	-50 -58	-40 -40 -0.230	0.022 AVERA -30 -22	0.019  GE TEMPE  -20  -4  EXPAN  -0.690	0.016  RATURE A -10 14  SION OR C -0.920	T TIME OF 0 32 ONTRACTI	0.011  CUTTING 10 50  ON (MM/M -1.380	0.008  & INSTALL  20  68  IETER)  -1.610	0.005  ATION 30 86	0.003 40 104 -2.070	50 122 -2.300
BL	°C -50 -40	122  SETRIC  C C F -58 -40	-50 -58 0.000 0.230	-40 -40 -0.230 0.000	0.022  AVERA -30 -22  -0.460 -0.230	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460	0.016  RATURE A  -10  14  SION OR C  -0.920  -0.690	T TIME OF 0 32 ONTRACTI -1.150 -0.920	0.011  CUTTING 10 50  ON (MM/M -1.380 -1.150	0.008  & INSTALL 20 68  METER) -1.610 -1.380	0.005  ATION 30 86  -1.840 -1.610	0.003 40 104 -2.070 -1.840	50 122 -2.300 -2.070
BL	°C -50 -40 -30	122  SETRIC  C F  F  -58  -40  -22	-50 -58 0.000 0.230 0.460	-40 -40 -0.230 0.000 0.230	0.022  AVERA -30 -22  -0.460 -0.230 0.000	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460  -0.230	0.016  ERATURE A -10 14  SION OR C -0.920 -0.690 -0.460	T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690	0.011  CUTTING  10  50  ON (MM/M  -1.380  -1.150  -0.920	0.008  & INSTALL 20 68 IETER) -1.610 -1.380 -1.150	0.005  ATION 30 86  -1.840 -1.610 -1.380	-2.070 -1.840 -1.610	50 122 -2.300 -2.070 -1.840
BL	°C -50 -40 -30 -20	122  SETRIC  C F 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	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460  -0.230  0.000	0.016  RATURE A -10 14  SION OR C -0.920 -0.690 -0.460 -0.230	T TIME OF 0 32 ONTRACTI -1.150 -0.920 -0.690 -0.460	0.011  CUTTING 10 50  ON (MM/M -1.380 -1.150 -0.920 -0.690	0.008  & INSTALL  20 68  IETER) -1.610 -1.380 -1.150 -0.920	0.005  ATION 30 86  -1.840 -1.610 -1.380 -1.150	-2.070 -1.840 -1.380	-2.300 -2.070 -1.840 -1.610
ABL	°C -50 -40 -30 -20 -10	122  SETRIC  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	-0.022  AVERA -30 -22  -0.460 -0.230 0.000 0.230 0.460	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460  -0.230  0.000  0.230	0.016  RATURE A -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	0.011  CUTTING  10  50  ON (MM/N  -1.380  -1.150  -0.920  -0.690  -0.460	0.008  & INSTALL  20 68 IETER) -1.610 -1.380 -1.150 -0.920 -0.690	0.005  ATION 30 86  -1.840 -1.610 -1.380 -1.150 -0.920	-2.070 -1.840 -1.380 -1.150	-2.300 -2.070 -1.840 -1.380
BL	°C -50 -40 -30 -20 -10 0	122  SETRIC  C 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	-0.022  AVERA -30 -22  -0.460 -0.230 0.000 0.230 0.460 0.690	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460  -0.230  0.000  0.230  0.460	0.016  RATURE A  -10  14  SION 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	0.011  CUTTING  10  50  ON (MM/N  -1.380  -1.150 -0.920 -0.690 -0.460 -0.230	0.008  & INSTALL  20 68  IETER) -1.610 -1.380 -1.150 -0.920 -0.690 -0.460	0.005  ATION 30 86  -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
BL	°C -50 -40 -30 -20 -10 0 10	122  SETRIC  C 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	0.022  AVERA -30 -22  -0.460 -0.230 0.000 0.230 0.460 0.690 0.920	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460  -0.230  0.000  0.230  0.460  0.690	0.016  RATURE A  -10  14  SION 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	0.011  CUTTING  10  50  ON (MM/M  -1.380  -1.150  -0.920  -0.690  -0.460  -0.230  0.000	0.008  & INSTALL  20 68  EETER) -1.610 -1.380 -1.150 -0.920 -0.690 -0.460 -0.230	0.005  ATION 30 86  -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
	°C -50 -40 -30 -20 -10 0 10 20	122  SETRIC  C F F -58 -40 -22 -4 14 32 50 68	0.027 -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	0.019  GE TEMPE  -20  -4  EXPAN  -0.690  -0.460  -0.230  0.000  0.230  0.460  0.690  0.920	0.016  RATURE A -10 14  SION OR C -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	0.011  CUTTING 10  50  ON (MM/M -1.380 -1.150 -0.920 -0.690 -0.460 -0.230 0.000 0.230	0.008  & INSTALL  20 68  -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 -1.610 -1.380 -1.150 -0.920 -0.690



#### **TABLE 3**



#### **TABLE 4**



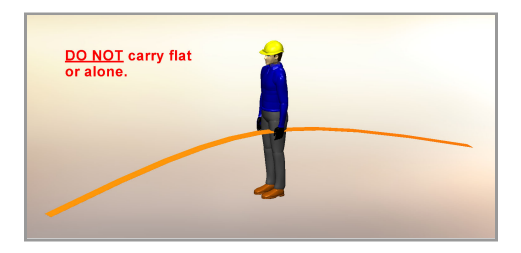


#### **Proper Handling of Longboard Products**

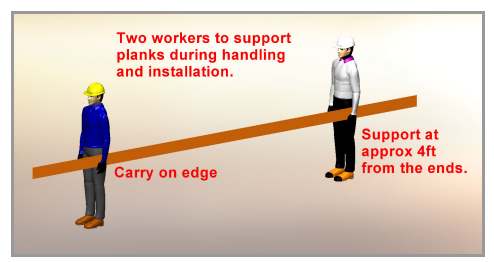


To help avoid injury and product damage, Longboard products require proper handling to and from storage areas during installation. When carrying or installing any products it is recommended that they be moved or carried by at least two people with each support point approximately 4ft from the ends. Carrying 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: <a href="mailto:info@longboardproducts.com">info@longboardproducts.com</a> 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.



## BLANK PAGE



Longboard Architectural Products Inc.
© Longboard Architectural Products Inc. All rights reserved.

Longboard® is a registered trademark of Longboard Architectural Products Inc.

Longboard 1777 Clearbrook Road Abbotsford, BC V2T 8X8 Canada longboardproducts.com

Every effort has been made to ensure that the information in these installation guidelines are 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.



#### **Interior Products Order Information**

#### **Endura Tongue & Groove Planks**

#### V-Groove Planks

Size	12′ *	24′ ‡	12' Perf *	24' Perf *	
21/2"	3V.145	3V.289	3VP.145	3VP.289	
4"	4V.145	4V.289	-	-	
6"	6V.145	6V.289	6VP.145	6VP.289	

#### **Accessories**

Product	Qty	SKU
Quick Screen Clips	1750, box	CLIP.N1750
Quick Screen Clips	100, bag	CLIP.N100
<b>Touch Up Pens</b> Reach out to confirm color with account manager	N/A	TUP

#### **Acoustical Soundtex® Scrim**

Size	12′ *	24′ ‡
6" V-Groove Plank	6PSP.145	6PSP.289
6" Smooth Plank	6PSPPA.145	6PSPPA.289

Product

J-Track

Starter J-Track

Starter Strip

Two Piece J-Track

Two Piece J-Track

Two Piece J-Track

Outside Corner

Inside Corner

Outside Corner

Corner Set

Flat Reveal

T&G Flat Reveal

U-Reveal Set

T&G U-Reveal

U-Reveal Set

Flat Reveal Set

T&G U-Reveal

Termination Set

Termination Set

Termination Set

Compression Joint

Offset Flat Reveal Set, J-Track Base

Offset Flat Reveal Set, Termination Base

Back-to-Back Starter Strip

Style

Precision

Traditional

Traditional

Precision

Precision

Craftsman

Traditional

Precision

Craftsman

Craftsman

Traditional

Precision Precision

Craftsman

Craftsman

Traditional

Traditional

Traditional

Traditional

Traditional

Precision

Craftsman

Traditional

Traditional

**Component Trims** 

Type

Starter

Starter

Starter

J-Track

J-Track

J-Track

J-Track

Corner

Corner

Corner

Corner

Reveal

Reveal

Reveal

Reveal

Reveal

Reveal

Reveal

Reveal

Reveal

Termination

Termination

Termination

Compression

### **Smooth Planks**

Size	12′ *	24′ ‡	12' Perf *	24' Perf *
6"	6PSP.145	6PSP.289	6PSPP.145	6PSPP.289

#### **Channel Planks**

SKU

1SJT.145

2SS.145

2BTBSS.145

1X1JT.145

JT23S.145

1X2JT.145 050C.145

1IC.145

10C 145

1FR.145

2CORS.145

1TGFR.145

1URS.145

2URS.145

2FRS.145 2TGURK.145

20FFJ.145

20FFT.145

1TS.145

TS.145

2TS.145

2CJ.145

1TGURK.145

1JT.145

Dimensions

(5/8") - 12'

(1-7/8") - 12"

(1-1/4") - 12'

(5/8") - 12"

(5/8") - 12'

(7/8") - 12'

(1-3/8") - 12

(3/16") - 12'

(3/4") - 12"

(1") - 12'

(2") - 12'

(1/2") - 12'

(1/2") - 12'

(3/4") - 12"

(3/4) - 12'

(1-1/2") - 12'

(1-1/2") - 12'

(1 1/2") - 12'

(2'') - 12'

(2") - 12'

(5/8") - 12'

(7/8") - 12'

(1-3/8") - 12"

(1-3/8") - 12"

Size	12′ *	24′ ‡
6"	6CH.145	6CH.289



V-Groove Planks





Smooth



Perforated Planks



Precision Starter J-Track



Traditional Starter Strip



Traditional Back-to-Back Starter Strip



Precision Two-Piece J-Track



Precision J-Track

Craftsman

Precision T&G

Traditional Flat

Reveal Set

Termination

Set



Traditional Two Piece

Craftsman

Craftsman



Traditional Two Piece



Precision Outside





Traditional Precision





Craftsman



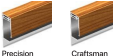




Traditional Offset Flat Reveal Set, J-Track Base



Flat Reveal Set, **Termination Base** 



Craftsman Termination Set

T&G U-Reveal



Traditional Termination



Joint

\* 48 sq. ft. box quantities <sup>‡</sup> 96 sq. ft. box quantities

#### Intrepid Link & Lock™ Battens

			End Caps	End Mounts
Size	12′	24'	(20/box)	(20/box)
2"	2X2LL.145	2X2LL.289	2LLEC.2	2LLEM.2
4"	2X4LL.145	2X4LL.289	2LLEC.4	2LLEM.4
6"	2X6LL.145	2X6LL.289	2LLEC.6	2LLEM.6
8"	2X8LL.145	2X8LL.289	2LLEC.8	2LLEM.8

Mounting Accessories	Qty	SKU
Link & Lock Mounting Clip	48, bag	LLMC.N48
Dewalt® 1/2" Pilot Point Drill Bit	1	DRILLBT.05
24' Link & Lock Internal Stiffener	1	LLSTIFF.289
3M® Double Sided Adhesive Tape - 108'	1. roll	LLTAPE.1296



Link & Lock™ Batten

#### **Privacy Screen System**

Size	Product	24′	End Caps (20/box)
1x3"	Privacy Beam	1X3B.289	1BEC.3
1x5"	Privacy Beam	1X5B.289	1BEC.5
2x2"	Privacy Post	2X2SP.289	2X2PC.2
1x3"	Privacy Post	2X3DP.289	2X3PC.3

Mounting Accessories	Qty	SKU
1x3" & 1x5" Spacer Block	100, box	2X2SB.N100
1x3" & 1x5" Spacer Bar	1	1X2FB.145
1x3" Spacer Bar	100, box	1X2FB.1
1x5" Spacer Bar	100, box	1X2FB.3
3" Mounting Bracket	100, box	3PSMB.1
#10 Black Screws	100, box	PECS.N100



Privacy Beam

#### **Dauntless System**

Dimensions	Product	24'	End Caps (20/box)		
1-5/8" x 4"	Beam	2X4CB.289	2BEC.4		
1-5/8" x 6"	Beam	2X6CB.289	2BEC.6		

Hanger Bracket Mounting System							
Product	Kind	Qty	SKU				
Side Rail	24' Carrier Rail	1	2CBSR.289				
Beam Spline Connection Top	Accessory	1	BSCT.6				
2" Hanger Bracket	Bracket	1	CBHB.2				
4" Hanger Bracket	Bracket	1	CBHB.4 CBHB.6				
6" Hanger Bracket	Bracket	1					
8" Hanger Bracket	Bracket	1	CBHB.8				
10" Hanger Bracket	Bracket	1	CBHB.10				
12" Hanger Bracket	Bracket	1	CBHB.12				

#### **Clip Mounting System**

Product	Kind	Qty	SKU	
Single Rail <sup>△</sup>	24' Carrier Rail	1	CBR.289	
Double Rail <sup>a</sup>	24' Carrier Rail	1	CBDR.289	
1-1/2" Single Hanger Clip	Clip	20, box	HCS.2	
3" Hanger Clip	Clip	20, box	HC.3	
Eye Bolt with T-Nuts	Attachment	20, box	CBEB.N20	



Clip Assembly



△Includes 7 Eye-Bolts with T-Nuts

#### **Finishes**

Woodgrain	15 Year Warranty	Woodgrain	15 Year Warranty	Solid Color	15 Year Warranty	Specialty	15 Year Warranty
Birchwood	15BWD	Light Bamboo	15LBB	Black	15BLA	Anodic Ice	15AIC
Beechwood	15BEE	Light Cherry	15LCY	Bone White	15BWH	Biscotti	15BIS
Blonde Oak	15BOK	Light Fir	15LFR	Brick Red	15BRD	Burnt Sienna	15BSN
Dark Acacia	15DAC	Light National Walnut	15LNW	Charcoal	15CHA	Canyon Vista	15CVI
Dark Antique Oak	15DOA	Light Oak	15LOK	Chili Pepper	15CHP	Ceramic Clay	15CCL
Dark Bamboo	15DBB	National Mahogany	15NMH	Classic Bronze	15CBZ	Copper Penny	15CPE
Dark Cherry	15DCY	Sand Drift	15SDR	Dark Brown	15DBR	Moonstone	15MOO
Dark Fir	15DFR	Southern Yellow Pine	15SYP	Graphite	15GRA	Old Navy	150NA
Dark Knotty Pine	15DKP	Table Walnut	15TWL	Medium Blue	15MBL	Platinum Ice	15PIC
Dark National Walnut	15DNW	Weathered Grey	15WGY	Slate Grey	15SGR	Venus	15VEN
Dark Walnut	15DWL	Western Cedar	15WCD	Ultra White	15UWH		
Italian Rosewood	15IRW	White Oak	15WOK				

Naturally Aged Metals	15 Year Warranty
Carbon Mist	15CMI
Molten	15MOL
Smokey Topaz	15STO
Toasted Mocha	15TMO

#### **Example of complete product SKU**

6V.289.15DFR

(Product.Length.Finish)

# Finish Options

We help you achieve your vision. Whether you're looking to create a space that offers the warmth of natural woodgrain or a modern industrialized aged metal, we have a finish option for you.

Require a custom finish or color? Our experienced color matching team can make it a reality. Special order finishes may require additional production lead time or pricing.



#### National Mahogany Chili Pepper Western Cedar Old Navy Table Walnut Slate Gray Light Oak Dark Knotty Pine Medium Blue Dark Walnut Venus •• Light National Walnut Anodic Ice Beechwood Classic Bronze Light Bamboo Dark National Walnut Southern Yellow • Pine Platinum Ice Dark Bamboo Charcoal Dark Antique Oak Moonstone • Blonde Oak Graphite Light Fir Neathered Gray 🌘 Ceramic Clay •• Dark Acacia Brick Red Dark Fir Sand Drift Light Cherry Dark Brown Bone White Birchwood Woodgrains Solid Colors Italian Rosewood Dark Cherry Ultra White White Oak Black



Copper Penny ••

Burnt Sienna

Canyon Vista 🌘

Biscotti

Foasted Mocha

Smokey Topaz

Molten

Carbon Mist

Others

Naturally Aged Metals



### 15 Year Powder Coating Finish Limited Warranty for Longboard® Products 50 Year Extruded Aluminum Profiles Limited Warranty for Longboard® Products

War	ranty granted to (company name):	Product codes:	Product des	scription:				Contractor/ov	wner
								Project n	ame
								Project add	Iress
pany	poard Architectural Products Inc. ("Longboard," "The Com- ") products as identified by the Product Codes listed will					ı	Address 2	Date of comple	etion
Warra	orm to the standards set out in Clause 1 and Clause 2 of this anty, subject to the terms and conditions set out in Clause 3 of this Warranty.	Finish	:					Product on job	bsite
Long	ded Aluminum Profile(s) board expressly warrants that its product line is free from facturing defects in material or workmanship.  When siding is applied according to Longboard instruc- tions and properly maintained, such product is guaranteed against the following: Buckling: The product itself will be free of any buckling that is not associated with the substrate and/or structure to which the Longboard system is attached. For the purpose of this warranty, buckling shall be defined as warping of the product(s) exceeding one sixteenth of an inch out of plane per linear foot. Corrosion: When applied according to Longboard instruc- tions and properly maintained, such product is further guar- anteed against rusting and corroding. Subject to the limita- tions set out in Clause 3 and 4.  What we will do: If, during the fifteenth (15th) year Limited Warranty Period on the powder coating finish, the Product is defective in material or workmanship, Longboard will, in its sole discretion, either repair or replace the defective portion of the Product.  What we will do: If, during the 50-year Limited Warranty Period on the aluminum extruded profiles, the Product is defective in material or workmanship, Longboard will, in its sole discretion, either repair or replace the defective portion of the Product.  After the 15th year, this Limited Warranty on the powder coated finish will expire and shall no longer be applicable. After the 50th year, this Limited Warranty on the aluminum extruded profile(s) will expire and shall no longer be applicable. Longboard replacement of the defective Product or reim- bursement of this Limited Warranty is the exclusive remedy for the Covered Person for any defect in materials or work- manship. The Company will not refund or pay any costs in connection with labor or accessory materials.	cleaned of nants, corrustrol panel.  2.6 Adhesion: to test pan o2 Clause 3  3.1 Warranty T 3.2 The "Warranty T 3.3 Clause 3: S date of con 3.4 Registratio in effect. Ti one other of been instal 3.7 Normal atr gressive a chemical fi finish is not platforms.  Clause 4  4.1 This warrant of the warrant of the instal 4.2 Damages to processing 4.3 Damages to processing 4.4 Damages to processing 4.5 The warrant which is conforces, export of the instal cords includin complia stated in the Customers metal was of the customers metal was of the customers of the customers of the instal cords includin complia stated in the Customers of the instal customers metal was of the customers of the instal customers metal was of the customers of the instal customers metal was of the customers of the customers of the instal customers of the instal customers of the cus	ad on the exposion, grease, cha seponding value. Adhesion of present and condition of present and condition of present and condition of the condition of the product of the	r the warranties in Clause 1 shall or as long as the original "owner" at above shall live and own the erial was originally installed. en (15) years, commencing on the t is required for the warranty to be ralid for the original purchaser and ucture where the product(s) have ditions exclude corrosive or agach as those contaminated with corrosive elements. The product ne use on boats, ships or offshore and or cover: etal caused by handling, shipping, tion; or metal caused by scratching or	4.92	must be given a rea the claim. Longboard exclusion wise, will be limiter Company's sole di The warranty on an metal supplied her warranty period app warranty work will be selected by Longboand/or repainted prof a defect. This warranty reprogrammer in relation to the products coven illustration in the products coven illability for any in person is authorize ranty on behalf of I above, and any suc Company. Except a makes no warranty without limitation, a fitness for a particultion of the limited wided under applic give you specific le rights which vary fr. Nothing in this warn the workmanship of board any liability for faulty workmanship it's agreed all particulating to this agrinegotiation will try by mediation will try by mediation adm Association (Constas a prelude to maing arbitration is to Construction Indus Arbitration Associas share equally in the and that such bind remedial action. Required Maintens sponge or cloth, v soap with the pH rarea of dirt, grim an use of harsh deterginclude in your matime, specific produand their designat general condition of	re liability under the liability and the liability and the liability of Lorent the liability of Lorent lia	er this warranty, or and/or repairing, a efective powder or paired or replaced or eplaced or eplaced or eplaced or englaced or replaced or englaced or replaced or englaced or replaced or englaced or	other- other- at The oating coatee of the tractor of the tractor of the tetal. All tractor of the tractor of
	I have read and agree to the terms of the Longk powder coated surface and 50 year aluminu warranty and acknowledge receipt of a copy of the	m extruded pro	file(s)	Duly authorized on beha	lf of Lo	ngboard:			
	Name of owner or contractor: D	ate:		Name and designation:			Date:		
	Signature:			Signature:					



### 20 Year Powder Coating Finish Limited Warranty for Longboard® Products 50 Year Extruded Aluminum Profiles Limited Warranty for Longboard® Products

War	ranty granted to (company name):	Product codes:	Product des	scription:				Contractor/o	wner
								Project r	name
								Project add	dress
pany	board Architectural Products Inc. ("Longboard," "The Com- ") products as identified by the Product Codes listed will					ı	Address 2	Date of compl	etion
Warra	orm to the standards set out in Clause 1 and Clause 2 of this anty, subject to the terms and conditions set out in Clause 3 of this Warranty.	Finish	1:					Product on jo	bsite
Long	ded Aluminum Profile(s) board expressly warrants that its product line is free from fracturing defects in material or workmanship.  When siding is applied according to Longboard instructions and properly maintained, such product is guaranteed against the following: Buckling: The product itself will be free of any buckling that is not associated with the substrate and/or structure to which the Longboard system is attached. For the purpose of this warranty, buckling shall be defined as warping of the product(s) exceeding one sixteenth of an inch out of plane per linear foot.  Corrosion: When applied according to Longboard instructions and properly maintained, such product is further guaranteed against rusting and corroding. Subject to the limitations set out in Clause 3 and 4.  What we will do: If, during the twenty (20) year Limited Warranty Period on the powder coating finish, the Product is defective in material or workmanship, Longboard will, in its sole discretion, either repair or replace the defective portion of the Product.  What we will do: If, during the 50-year Limited Warranty Period on the aluminum extruded profiles, the Product is defective in material or workmanship, Longboard will, in its sole discretion, either repair or replace the defective portion of the Product.  After the 20th year, this Limited Warranty on the powder coated finish will expire and shall no longer be applicable.  After the 50th year, this Limited Warranty on the aluminum extruded profile(s) will expire and shall no longer be applicable.  Longboard replacement of the defective Product or reimbursement of this Limited Warranty is the exclusive remedy for the Covered Person for any defect in materials or workmanship. The Company will not refund or pay any costs in connection with labor or accessory materials.	be measure cleaned of nants, correct trol panel.  2.6 Adhesion: to test pan 02 Clause 3  3.1 Warranty Tanean fifty and/or "puproperty or 3.3 Clause 3: Sandate of conditions of the first one other or been instal 3.7 Normal at gressive air chemical fulltra finish offshore place.  Clause 4  4.1 This warrand 4.2 Damages to processing 4.4 Damages to processing 4.4 Damages to processing 4.5 The warrand which is conditional forces, exported of the instal cords including the conditions of the sandate did the Customers of the instal cords including conditions of the customers of the instal cords including the customers of the customers of the instal cords including the customers of the instal cords including the customers of the customers o	and on the expooil, grease, cha exponding value. Adhesion of preless and measur 7.4.2 will show the same and Condition of the control of the	r the warranties in Clause 1 shall or as long as the original "owner" ad above shall live and own the cerial was originally installed. Ity (20) years, commencing on the tis required for the warranty to be ralid for the original purchaser and ucture where the product(s) have ditions exclude corrosive or againsh as those contaminated with orrosive elements. The Aluminate for marine use on boats, ships or and or cover: teal caused by handling, shipping, tion; or metal caused by scratching or metal caused by scratching or	4.92	the claim. Longboard exclusive wise, will be limited. Company's sole did The warranty on an metal supplied here warranty period apply warranty work will be selected by Longboand/or repainted profits a defect. This warranty reproparties in relation to the products cover in the products cover in liability for any in person is authorize ranty on behalf of labove, and any suc Company. Except a makes no warranty without limitation, aftense for a particulation of the limited wided under applice give you specific lerights which vary from the workmanship of board any liability for faulty workmanship in the workmanship of the sagned all partirelating to this agrinegotiation will try by mediation adm Association (Constas a prelude to me ing arbitration is to Construction Industration Association (Constanction Industration Association (	re liability und to refinished, in the performed in the performed or the p	construed as a warrer or as imposing on cory performance caun.  hat all claims and dicannot be settled to the American Arbstry Mediation Proceeding arbitration. Such and administered on Rules of the Ameliarian arbitration and arbon will be the sole are annual basis use ld detergent, non-alto clean the powders. Pressure washing a nicals is not recomme cords the following time of maintenance canno carpony nan	other- at The coating coatee of the teal. All tracto of the etal. All tractor of
	I have read and agree to the terms of the Longh		-	L					
	powder coated surface and 50 year aluminu warranty and acknowledge receipt of a copy of the			Duly authorized on beha	lf of Lo	ngboard:			
	Name of owner or contractor:	ate:		Name and designation:		1	Date:	·	
	Signature:			Signature:					