Wall Cladding Installation Guide

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Prior to installing any composite cladding system, it is recommended that you check with local building codes for any special requirements or restrictions. The diagrams and instructions outlined in this guide are for illustration purposes only and are not meant or implied to replace a licensed professional. Any construction or use of NewTechWood must be in accordance with all local zoning and/or building codes. The consumer assumes all risks and liability associated with the construction and use of this product.

Safety

When dealing with any type of construction project, it is necessary to wear appropriate safety equipment to avoid any risk of injuries. NewTechWood recommends, but is not limited to the following safety equipment, when handling, cutting, and installing NewTechWood: gloves, a respiratory protection, long sleeves, pants, and safety glasses.

Tools

Standard woodworking tools may be used. It is recommended that all blades have a carbide tip. Standard stainless steel or acceptable coated deck screws and nails are recommended.

Environment

A clean, smooth, flat, and strong surface is needed to install NewTechWood's products correctly. Please check with local building codes before ever installing any type of cladding. If installation does not occur immediately, NewTechWood's products need to be put on a flat surface at all times. Never ever should it be put on a surface that is NOT flat.

Planning

Plan a layout for your cladding before starting it to ensure the best possible looking cladding for your project. Building codes and zoning ordinances generally apply to permanent structures, meaning anything that is anchored to the ground or attached to the house. So nearly every kind of cladding requires permits and inspections from a local building department. We recommend drawing out a site plan of your proposed project that you intend to do to minimize errors and make your perfect wall cladding.

Construction

NewTechWood UltraShield is NOT intended for use as columns, support posts, beams, joist stringers or other primary load-bearing members. NewTechWood must be supported by a code-compliant substructure. While NewTechWood products are great for retrofits, NewTechWood's products CANNOT be installed on existing cladding boards.

Static

Static can also be more prevalent in areas that are of higher altitude because the humidity is lower. For these areas, be careful of using conducive objects such as metal railing and chairs as static shocks might occur more often. A potential way to lower the amount of static shocks occurring is to apply Staticide.
(www.aclstaticide.com) on your deck or use anti-static mats before doorways. NewTechWood’s products have been tested against EN 1815 - Assessment of Static Electrical Propensity and have received values under the maximum standard of 2kV.

**Ventilation**

NewTechWood products CANNOT be directly installed onto a flat surface. It must be installed onto a substructure, so there is adequate and unobstructed air flow under the cladding to prevent excessive water absorption. A minimum of 25 mm (1 inch) of continuous net free area under the cladding surface is required for adequate ventilation on all cladding, so air can circulate between adjacent members to promote drainage and drying.

**Heat and Fire**

Excessive heat on the surface of NewTechWood products from external sources such as but not limited to fire or reflection of sunlight from energy efficient window products. Low-emissivity (Low-E) glass can potentially harm NewTechWood products. Low-E glass is designed to prevent passive heat gain within a structure and can cause unusual heat build-up on exterior surfaces. This extreme elevation of surface temperatures, which exceeds that of normal exposure, can possibly cause NewTechWood products to melt, sag, warp, discolor, increase expansion/contraction, and accelerate weathering.

Current or potential NewTechWood customers that have concerns about possible damage by Low-E glass should contact the manufacturer of the product, which contains Low-E glass for a solution to reduce or eliminate the effects of reflected sunlight.

**Fasteners**

When fastening NewTechWood’s products all screws that are face fastened should always be driven in at a 90 degree angle to the cladding surface. Toe nailing/screwing should never be done to the products. An extra joist should be added if a 90 degree angle cannot be driven into the board. All fasteners should be on their own independent joists, when two boards ends meet each other there must be a sister joist. The end of each board must sit on its own joist.

Use white chalk, straight boards, or string lines as templates for straight lines. NEVER USE COLORED CHALK. Colored chalk will permanently stain NewTechWood’s products and are highly not recommended.

All nails/screws that are face fixed should always be stainless steel. Depending on the screws that you use when face fixing, there could be potential bulging or mushrooming. It is recommended to take care of these mushrooms/bulges by taking a rubber mallet and patting them down to give your cladding a better look.

When choosing which screws/nails to use always check first with your local home centers and hardware stores to see if they have screws that are engineered specifically for composite wood. These screws/nails will always work and give NewTechWood’s products the best looking outcome, using other screws/nails that are not recommended for composite could potentially damage/harm the cladding. If you are unsure which screw/nail to use, contact your manufacturer for more information.
# Wall Cladding Parts

<table>
<thead>
<tr>
<th>Product</th>
<th>Purpose</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW-02</td>
<td>Used for the installation of the first board</td>
<td><img src="AW-02.png" alt="Image" /></td>
</tr>
<tr>
<td>AW-08</td>
<td>Used at every joist to fix each board to the joist</td>
<td><img src="AW-08.png" alt="Image" /></td>
</tr>
<tr>
<td>T-7</td>
<td>Used on the last wall cladding board</td>
<td><img src="T-7.png" alt="Image" /></td>
</tr>
<tr>
<td>US09</td>
<td>Wall Cladding Board (can be used in place of US30, US31)</td>
<td><img src="US09.png" alt="Image" /></td>
</tr>
<tr>
<td>US44</td>
<td>F-Trim, used at the windows</td>
<td><img src="US44.png" alt="Image" /></td>
</tr>
<tr>
<td>US45</td>
<td>I-Trim, used if there is a break between two boards to cover up the gap</td>
<td><img src="US45.png" alt="Image" /></td>
</tr>
<tr>
<td>US46</td>
<td>Outside Corner Trim, used on the outside corners</td>
<td><img src="US46.png" alt="Image" /></td>
</tr>
<tr>
<td>US47</td>
<td>Inside Corner Trim, used on the inside corners</td>
<td><img src="US47.png" alt="Image" /></td>
</tr>
</tbody>
</table>
## Wall Cladding Screws

<table>
<thead>
<tr>
<th>Product</th>
<th>Purpose</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>*M3 x 12 SS304</td>
<td>Used when locking the board and installing into wood joists</td>
<td></td>
</tr>
<tr>
<td>*M4 x 13 SS410</td>
<td>Used when locking the board, installing into metal joists, and installing AW-08</td>
<td></td>
</tr>
<tr>
<td><em>M4 x 80</em>* SS304</td>
<td>Used to install the joist to the wall **depends on the thickness of your joists</td>
<td></td>
</tr>
</tbody>
</table>

*Note: All screws are based on our recommendation and if the installation requires something different than what is shown, a professional should be consulted before installing.

The following installation guide will use the above screw sizes.
**Under Construction**

We recommend for the under construction aluminum or pressure treated wood joists. Each cladding board needs to be supported by a joist NO MORE than 500 mm (1.64 feet) from center to center. Extra care is required in order to provide sufficient joisting in and around obstacles such as windows, fascia's, soffits, guttering, ventilation points etc. Below is an example of the layers that would occur in a typical installation, but a licensed professional should always be consulted prior to any installation.
**Joist Installation**

A building professional should be consulted regarding vapor barriers and insulation for your project. Where a vapor barrier is to be used, it should be a breathable type and must be positioned behind the joists to allow the cladding a minimum 25 mm airflow.

Wood joists should be fixed into position at 500 mm centers using a suitable A4 Stainless Steel Countersunk Wood/Masonry screw. All joists need to be flat and leveled against the wall surface use shims if necessary.
Locking the Wall Cladding Board

Every AW-08 clip comes with a separate hole in the case there is a need to lock the board. The wall cladding boards will expand and contract and to take care of this movement, we must lock the board in one position and then allow the board to expand and contract readily in the other direction.

You can see how we lock the board in Diagram 1, 2, and 3.

Note: DO NOT LOCK EVERY BOARD. General rule of thumb is every board will only need one locking/fixation point.

Note: We recommend using the I Trim if you need to butt joint more than two boards together.
Framing

The frame needs to be completely level before installing any wall cladding boards.

Note: Adequate spacing in the joists is required to keep the cladding boards from bending. Please review page 6 of this installation guide to see what spacing is required.

The wall as shown in Diagram 4 will be installed to replicate different scenarios potentially occurring when installing the wall cladding.

1. First start by fixing the joist onto the wall you plan to install on.

2. Next, the span needs to be measured for the next joist. Please review page 6 for the maximum span allowed from the center of center of each joist.

Diagram 7 shows the final installation of the first joist.
**Inside Corner Trim**

1. The inside corner will be installed as shown in Diagram 8 by first pre-drilling and then fixing with screws.

![Diagram 8](image)

Diagram 9 is an above cross section view of the inside corner after installation. The inside corner was first installed onto the joists and then the boards were slotted into both openings when installed.

![Diagram 9](image)

**Starting Strip**

1. The starting strip will now be installed on the bottom of the joists as shown in Diagram 10 by first pre-drilling into the AW-02 and then fixing with screws.

![Diagram 10](image)

2. Repeat step 1 and install the rest of the starting strip onto the rest of the joists. The finished starting strip across the joists can be seen in Diagram 10.
Wall Cladding Board

1. Take a wall cladding board and place the side with the lip down as shown in Diagram 11.

2. Place the AW-08 on the board and install with screws as shown in Diagram 12. Please review page 7 of this installation guide on how to lock the board with AW-08.

   **Note:** A gapping of at least 10 mm needs to be left at the bottom of the ground and the lip of the board to allow for expansion and contraction and ventilation.

3. When you are on the last board of the wall cladding you will need to first install T-7. The T-7 will be installed onto every joist first and then the wall cladding board will be installed like normal as shown in Diagram 13.

   **Note:** The T-7 is used as a place holder for the last board, so that the board will not slant.
4 After installing the last board, the wall cladding should look like Diagram 14.

Outside Corner Installation

1 Next, take the outside corner and fix it to the side of the wall cladding that is open as shown in Diagram 15.
2 Fix the outside corner by screwing on the opposite face of the outside corner.

Note: Always pre-drill before screwing unless using composite screws designed for non pre-drilling. The distance between each screw should be no more than 300 mm center to center.

Diagram 16 is an above cross section view of the outside corner after installation. The outside was installed after the wall cladding was installed on one of the walls. Then, the outside corner was pushed into the opened side of the wall cladding and screw fixed from the other side.

Wall Cladding Board

1 Now you are ready to install the other side of the wall as Diagram 18. Repeat steps 1-2 of starting strip on page 9 of this installation guide.

2 Then, repeat steps 1-3 of wall cladding board on page 10 of this installation guide. Continue to the top for a final finish as shown in Diagram 20.
**F Trim Installation**

1. An F trim can now be used to finish off the open side of this wall cladding as shown in Diagram 21 and 22.

   **Note:** Always pre-drill before screwing unless using composite screws designed for non-pre-drilling. The distance between each screw should be no more than 300 mm center to center.
Now the other side of the inside corner wall will be installed. First, attach the AW-02 at the bottom of the wall as steps 1-2 of starting strip on page 9 of this installation guide.

Diagram 23 is an above cross section view of the F trim after installation. The outside was installed after the wall cladding was installed on one of the walls. Then the F trim was pushed into the opened side of the wall cladding and then screw fixed from the other side.
2. Then, install the wall cladding boards as shown in Diagram 25 by repeating the steps 1-3 of wall cladding board on page 10 of this installation guide.

3. Continue to install the wall cladding boards until the top is reached as shown in Diagram 26.

I Trim Installation

1. Using the I trim install the I trim on the opened side of the wall cladding as shown in Diagram 27.
2 Fix the I trim to the joist by screw fixing the I trim and joist.

Note: Always pre-drill before screwing unless using composite screws designed for non pre-drilling. The distance between each screw should be no more than 300 mm center to center.

3 Next install the wall cladding board on top of the AW-02 and install the clips as steps 1-3 of wall cladding board on page 10 of this installation guide.

Note: A gapping of at least 10 mm needs to be left at the bottom of the ground and the lip of the board to allow for expansion and contraction and ventilation.

3 Install the rest of the wall cladding boards to the top as shown in Diagram 31.

Diagram 32 is an above cross section view of the I trim installed. The I trim was installed after the wall cladding was installed onto the wall. The I trim then comes in from the side and is screw fixed to the joist on the other side of the I. Alternatively, the I trim can be installed first by screw fixing and then have the wall cladding boards come in afterwards but this would require the distance of your cladding project pre-calculated.

Wall Cladding Board

1 Repeat steps 1-2 of starting strip on page 9 of this installation guide on the section shown in Diagram 29.
1. Install the F trim on the open side of the wall cladding as shown in Diagram 33.

2. Fix the F trim to the joist by screw fixing into the F trim to the joist as shown in Diagram 34.

Note: Always pre-drill before screwing unless using composite screws designed for non pre-drilling. The distance between each screw should be no more than 300 mm center to center.
Wall Cladding Board

1. Take the F trim and cut them to the length of the top of the cladding structure you are installing on as shown in Diagram 35.

2. Cutting out a notch at both ends might be required to ensure that it fits around the joist as shown in Diagram 36.

Window Installation

1. Windows should be installed after all wall cladding has been installed on the wall as shown in Diagram 38.

Note: This installation of the window will be done on joists and framing that are on wood.

If installation is done on a brick or concrete wall framing, metal joists, or wood, joists need to be added first in order to install the boards onto that structure. Installing directly on brick or concrete is not recommended.

Now fix face the cut pieces to the tops of the joists as shown in Diagram 37.

Note: Always pre-drill before screwing unless using composite screws designed for non pre-drilling. The distance between each screw should be no more than 300 mm center to center.
2. Take the wall cladding board and cut down the middle to create a rectangle to fit in the window as shown in Diagram 39.

3. Take the cut pieces and install them to the frame of the window as shown below in Diagram 40 and 41.

Note: Always pre-drill before screwing unless using composite screws designed for non-pre-drilling. The distance between each screw should be no more than 300 mm center to center.
4. Take the F trim and cut to match the corners of the window as shown below in Diagram 42.

5. Install the cut F trim pieces over the cut composite wall cladding as show in Diagram 43 and 44.

Note: Always pre-drill before screwing unless using composite screws designed for non pre-drilling. The distance between each screw should be no more than 300 mm center to center.

6. The completed window installation should look like Diagram 45.