36" Hybrid Composite Railing
Installation Guide

v20201110US
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www.newtechwood.com

Please consult local zoning laws in regards to the load requirements and bottom space requirements for rails. All supporting structures must be in accordance with applicable building codes. Neighborhood associations and/or historic districts may regular size, type, placement and ability of railing. Apply for permits if required by local authorities and codes. Ensure compliance prior to installation. Local building code requirements will always supersede any and all suggested procedures and measurements in the following installation. The following installation instructions are intended as a general guideline based on common building practices used in railing installations.
Prior to installing any composite product, 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 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 always check with local building codes before installing any type of railing. If installation does not occur immediately NewTechWood's products need to be put on a flat surface at all times. It should never be put on an uneven surface.

**Planning**

Plan a layout for your railing before starting it to ensure the best possible looking railing 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 railing 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 railing.

**Construction**

NewTechWood UltraShield is NOT intended for use as columns, support posts, beams, joist stringers, support against a force, or other primary load bearing members. NewTechWood must be supported by a code-compliant substructure.

**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.

**IMPORTANT:**

Read All Sections Before You Start

For the most up to date information, please visit our website @ www.newtechwood.com
Storage

NewTechWood’s products always need to be stored on flat solid surfaces. Surfaces such as dirt and grass are not sufficient as they can move over time.

NewTechWood products shown above put on a flat surface on joists, this is the correct way for storage.

NewTechWood products shown above on an uneven surface which will make the products prone to warping and distortion.
Straight Railing And Post Parts:

**IMPORTANT POINTS:**

- Parts D, E, F and I will be different from those displayed in the stair railing and post parts.
- All other parts are the same for straight and stair railings and posts.

---

A1 - Top Rail (X1)

A2 - Bottom Rail (X1)

B - Top Rail Insert (X1)

C - Top Rail Adapter (X2)

D - Top Rail Bracket (X2)

E - Baluster Plug (X30)

F - Rail Gasket (X4)

G - Bottom Post Bracket (X2)

H - Bottom Rail Bracket (X2)

I - Foot Block (X2)

J - Post (X2)

K - Post Skirt (X2)

L - Post Cap (X2)

M - Baluster (X15)

N - Post Sleeve (X2)

O - Screw to fix top rail bracket to post sleeve # 10 x 1 9/16" (X12)

P - Screw to fix bottom post bracket to post sleeve # 8 x 1 9/16" (X4)

Q - Screw to fix top rail bracket to top rail # 8 x 1 3/16" (X8)

R - Screw to fix bottom rail bracket/foot block # 8 x 13/16" (X8)

S - Screw to fix post on a concrete 5/16" x 3 1/8" (X4)

T - Screw to fix post on a deck 5/16" x 5 1/8" (X4)

U - Screw to fix post cap # 5 x 1/2" (X2)
**Straight Railing and Post Parts Continued:**

**Original Dimensions**

**IMPORTANT POINTS:**

Remember these dimensions listed below are the ORIGINAL dimensions out of the box, it still needs to be cut if you are doing a straight rail installation.

- Top & Bottom Rail Original Dimension: 73 5/16" (1862 mm)
- Post Sleeve Height Original Dimension: 42 11/16" (1084 mm)
- Post Height Original Dimension: 40 3/4" (1035 mm)
Straight Railing Installation:

Dimensions after Installation

IMPORTANT POINTS:

• This railing is designed for a maximum of 71 3/4" (1823 mm) internal rail length.
• Balusters DO NOT need to be cut for the straight railing 30 1/2" (775 mm).
• Cut the handrail, the bottom rail and the top rail insert on each side to comply with the American Building Code, which requires a maximum width of 4" (102 mm) between the balusters.
• Post needs to be cut to the proper design height of 36 7/8" (937 mm) and post sleeve need to be cut to 39" (991 mm).
• Foot blocks should be evenly spaced out depending on the length of the final rail.
• Foot blocks cannot be installed underneath a pre-drilled baluster hole.
1. Mark where the post (J) will be installed. The maximum distance of the post is 75 11/16" (1923 mm) from center to center as shown in Diagram 1.

2. Cut post (J) to the length of 36 7/8" (937 mm) as shown in Diagram 2.

   Cut post sleeve (N) to the length of 39" (991 mm) as shown in Diagram 3.

3. Install the post (J) as shown in Diagram 4-20.

   Note: Screw (S) is used when installed on concrete. Screw (T) is used when installed on deck.
Installing the Post on a Concrete Surface

a. First position the post (J) in the position of installation. Then use a marker or pencil to mark the drilling hole positions as shown in Diagram 4.

b. Now take a drill and drill in the spots marked previously as shown in Diagram 5.

c. Insert the plastic anchors into the drilled holes as shown in Diagram 6.

d. Position the post (J) over the predrilled holes and then insert the screws (S) into the designated holes as shown in Diagram 7.
e. Now fix and tighten each screw, once complete it should look like Diagram 8.

f. Install the post sleeve (N) as shown in Diagram 9.

- **Diagram 8**

- **Diagram 9**

- **Diagram 10**

- **Diagram 11**

g. Put the post skirt (K) over the post sleeve (N) as shown in Diagram 10.

h. Then put the post cap (L) on top of the post sleeve (N) as shown in Diagram 11.
Installing the Post on a Deck

a. Following Diagram 12, 13 position the post (J).

Note: Installing directly on the board requires a substrate underneath in order for the screws to fully secure the board, ensure careful attention is paid to Diagram 12, 13.

![Diagram 12]

<table>
<thead>
<tr>
<th>X ≥ 2 9/16” (65 mm)</th>
</tr>
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<tbody>
<tr>
<td>Y ≤ 4 1/2” (115 mm)</td>
</tr>
</tbody>
</table>

DIAGRAM 12

DIAGRAM 13

b. Once the post (J) is in the correct position mark the holes with a marker or pencil as shown in Diagram 14.

![Diagram 14]

DIAGRAM 14

![Diagram 15]

DIAGRAM 15

c. Now take a drill and drill the holes previously marked as shown in Diagram 15.

Note: The substrate underneath has to fit in between the range shown in Diagram 13.
d. Put the post (J) back over the predrilled holes and insert the screws (T) lag bolts into place as shown in Diagram 16.

e. Tighten the lag bolts with washers underneath the substrate as shown in Diagram 17.

f. The post sleeve (N) can now be put over the post (J) as shown in Diagram 18.
g. Finally take the post skirt (K) and put it over the post sleeve (N) to cover the bottom of the post (J) as shown in Diagram 19. Then take the post cap (L) and cover the top of the post sleeve (N) as shown in Diagram 20.
Mark where the post brackets will be installed with the "Straight Railing" cardboard template as shown in Diagram 21. Use the top 6 holes for top rail bracket and use the bottom 2 holes for the bottom post brackets as shown in Diagram 22.

Note: The cardboard template location should be measured from the bottom.

Pre-drill post bracket holes with a 1/8" (3 mm) bit.

Lower the post skirt (K) over the post sleeve (N) as shown in Diagram 23.

Drill in the top rail bracket (D) with screw (O) as shown in Diagram 24.

Drill in the bottom post brackets (G) with screw (P) as shown in Diagram 25.
6 Cut rail (A1 & A2) to the length between the post sleeve (N) minus 1/8" (3 mm) on each side for inserting the rail gaskets (F) as shown in Diagram 26.

Remember to take out top rail insert (B) before cutting top rail (A1). The top rail insert (B) should be cut 1/4" (6 mm) shorter than the top rail (A1).

Note: Need to leave a minimum 3 1/16" (78 mm) or a maximum 3 3/8" (85 mm) between the ends of the rail and the first hole of each end as shown in Diagram 27.

7 The bottom rail bracket (H) should be installed with screw (R) at 1 3/16" (29.5 mm) and 15/16" (24 mm) from the ends of the rail as shown in Diagram 28. Alternatively, a flat board can be used to press the bracket up against the end of rail to line up the correct distance.

8 Pre-drill and install the foot blocks (I) with screw (R) on the bottom rail as shown in Diagram 29. Foot blocks should be evenly spaced out depending on the length of the final rail and cannot be installed underneath a pre-drilled baluster hole.

Note: Top rail is A1 in Diagram 30. The holes should be facing downwards. Bottom rail is A2 in Diagram 30. The holes should be facing upwards.
9. Attach the bottom rail (A2) onto the bottom post brackets (G) as shown in Diagram 31.

10. Install the baluster plugs (E) and balusters (M) as shown in Diagram 32.

11. Attach the top rail adapters (C) on both ends of the top rail insert (B) as shown in Diagram 33.

12. Slide the top rail insert (B) into the top rail (A1) as shown in Diagram 34.

13. Attach the top rail (A1) onto the top of the top rail brackets (D) as shown in Diagram 35.

14. Pre-drill and install with screw (Q) as shown in Diagram 36.
15 Attach post caps (L) and rail gaskets (F) as shown in Diagram 37.

16 If needed adjust the foot blocks (I) to the correct height as shown in Diagram 38.

17 Install the post cap (L) with screw (U) as shown in Diagram 39.
45 Degree Angle Bracket Parts

V - Left side 45 degree connector (X2)

W - Left side angle bracket (X2)

X - Right side 45 degree connector (X2)

Y - Right side angle bracket (X2)

Z - Screw
# 10 x 1 3/16" (X16)

AA - Screw
# 10 x 3/8" (X12)

AB - M3 Hex wrench (X1)

AC - Template card (X1)
45 Degree Angle Bracket Installation

IMPORTANT POINTS:

• This bracket can only be used to install a 45 degree angle onto the post.
• There are a total of 4 brackets, 2 for each side (left and right).
1 First measure your post to ensure it has the dimensions shown in Diagram 1. Next take the template card (AC) and place it at the dimensions show in Diagram 1.

2 Take an electric drill and predrill holes through the template as shown in Diagram 2.

3 Lower the post skirt (K) over the post sleeve (N) as shown in Diagram 3.

4 Next take either the left side angle bracket (W) or the right side angle bracket (Y) and place it in front of the predrilled holes as shown in Diagram 4. Next take four screws (Z) and secure the bracket to the post.
5 Repeat step 4 but install the bracket for the bottom of the rail as shown in Diagram 5.

6 Now take either the left side 45 degree connector (V) or the right side 45 degree connector (X) depending on what you installed in step 4 and put it over the top of the previously installed onto the post as shown in Diagram 6.

7 Once the connector has covered the bracket secured to the post take the Hex wrench (AB) provided and secure to the underside of the bracket with three screws (AA) as shown in Diagram 7. This will secure both connector and bracket together to create the final angled bracket.

8 Drill in the top rail bracket (D) with screw (O) as shown in Diagram 8.
9. Drill in the bottom post brackets (G) with screw (P) as shown in Diagram 9.

10. Cut rail (A1 & A2) to the length between the left side 45 degree connector (V) and the right side 45 degree connector (X) minus 1/8” (3 mm) on each side for inserting the rail gaskets (F) as shown in Diagram 10.

Remember to take out top rail insert (B) before cutting top rail (A1). The top rail insert (B) should be cut 1/4” (6 mm) shorter than the top rail (A1).

Note: Need to leave a minimum 3 1/16” (78 mm) or a maximum 3 3/8” (85 mm) between the end of the rail and the first hole of each ends as shown in Diagram 11.

Now please refer to the regular straight railing installation guide starting from Step 7 of page 14 to finish the rest of the railing installation.
Stair Railing And Post Parts:

- Parts D, E, F and I will be different from those displayed in the stair railing and post parts.
- All other parts are the same for straight and stair railings and posts.

A1 - Top Rail (X1)
A2 - Bottom Rail (X1)
B - Top Rail Insert (X1)
C - Top Rail Adapter (X2)
DS - Top Rail Bracket (X2)
ES - Baluster Plug (X30)
F1S - Rail Gasket (X2)
F2S - Rail Gasket (X2)
G - Bottom Post Bracket (X2)
H - Bottom Rail Bracket (X2)
IS - Foot Block (X2)
J - Post (X2)
K - Post Skirt (X2)
L - Post Cap (X2)
M - Baluster (X15)
N - Post Sleeve (X2)
O - Screw to fix top rail bracket to post sleeve # 10 x 1 9/16” (X12)
P - Screw to fix bottom post bracket to post sleeve # 8 x 1 9/16” (X4)
Q - Screw to fix top rail bracket to top rail # 8 x 1 3/16” (X8)
R - Screw to fix bottom rail bracket/foot block # 8 x 13/16” (X8)
S - Screw to fix post on a concrete 5/16” x 3 1/8” (X4)
T - Screw to fix post on a deck 5/16” x 5 1/8” (X4)
U - Screw to fix post cap # 5 x 1/2” (X2)
Stair Railing and Post Parts Continued:

Original Dimensions

**IMPORTANT POINTS:**

Remember these dimensions listed below are the ORIGINAL dimensions out of the box, it still needs to be cut if you are doing a stair railing installation.

- Top & Bottom Rail Original Dimension: 73 5/16" (1862 mm)
- Post Sleeve Height Original Dimension: 42 11/16" (1084 mm)
- Post Height Original Dimension: 40 3/4" (1035mm)
- Baluster Height Original Dimension: 30 1/2" (775 mm)
Stair Railing Installation:

**Dimensions after Installation**

**Important Points:**

- The stair railing is designed for a 32 degree angle with stair treads at 10 15/16" (278 mm) and stair risers 7" (178 mm).
- The stair railing is designed for a 73 1/8" (1857.5 mm) rail length.
- Balusters for the stair rail need to be cut to the height of 27 11/16" (703 mm).
1. Mark where the post (J) will be installed. The maximum distance of the post is 64 3/4" (1645 mm) as shown in Diagram 1.

2. Cut post (J), which will be placed on the top, to the length of 36 7/8" (937 mm) as shown in Diagram 2. The post on the lower side DO NOT need to be cut.

   Cut the post sleeve (N), which will be placed on the top, to the length of 39" (991 mm) as shown in Diagram 3. The post sleeve on the lower side DO NOT need to be cut.

3. Install the post (J) as shown in Diagram 4-20.

   Note: Screw (S) is used when installed on concrete. Screw (T) is used when installed on deck.
Installing the Post on a Concrete Surface

a. First position the post (J) in the position of installation. Then use a marker or pencil to mark the drilling hole positions as shown in Diagram 4.

b. Now take a drill and drill in the spots marked previously as shown in Diagram 5.

c. Insert the plastic anchors into the drilled holes as shown in Diagram 6.

d. Position the post (J) over the predrilled holes and then insert the screws (S) into the designated holes as shown in Diagram 7.
e. Now fix and tighten each screw, once complete it should look like Diagram 8.

f. Install the post sleeve (N) as shown in Diagram 9.

g. Put the post skirt (K) over the post sleeve (N) as shown in Diagram 10.

h. Then put the post cap (L) on top of the post sleeve (N) as shown in Diagram 11.
Installing the Post on a Deck

a. Following Diagram 12, 13 position the post (J).

Note: Installing directly on the board requires a substrate underneath in order for the screws to fully secure the board, ensure careful attention is paid to Diagram 12, 13.

b. Once the post (J) is in the correct position mark the holes with a marker or pencil as shown in Diagram 14.

c. Now take a drill and drill the holes previously marked as shown in Diagram 15.

Note: The substrate underneath has to fit in between the range shown in Diagram 13.
d. Put the post (J) back over the predrilled holes and insert the screws (T) lag bolts into place as shown in Diagram 16.

e. Tighten the lag bolts with washers underneath the substrate as shown in Diagram 17.

f. The post sleeve (N) can now be put over the post (J) as show in Diagram 18.
g. Finally take the post skirt (K) and put it over the post sleeve (N) to cover the bottom of the post (J) as shown in Diagram 19. Then take the post cap (L) and cover the top of the post sleeve (N) as shown in Diagram 20.
Stair Railing Installation Continued

4 First, mark on the post which will be on the stair top using the “Stairs - Top Post” cardboard template. Use the top 4 holes for top rail bracket and use the bottom 2 holes for the bottom post brackets.

Then, pull a string down at a 32 degree angle for locating the “Stairs - Bottom Post” cardboard template on the stair bottom post as shown in Diagram 21.

Note: The cardboard template location should be measured from the bottom.

5 Pre-drill post bracket holes with a 1/8" (3 mm) bit as shown in Diagram 22.

Lower the post skirt (K) over the post sleeve (N) as shown in Diagram 23.

6 Drill in the top rail bracket (DS) with screw (O) as shown in Diagram 24.

Drill in the bottom post brackets (G) with screw (P) as shown in Diagram 25.
Cut rails (A1 & A2) to the length (L1 in Diagram 26) between the post sleeve (N) minus 1/8" (3 mm) on each side for inserting rail gaskets at a 32 degree angle. L1 can be measured like L minus 1/8" (3 mm) on each side.

If you are installing a stair railing that needs a different configuration of balusters please refer to page 36.

Remember to take out top rail insert (B) before cutting top rail (A1). The top rail insert (B) should be cut 1/4" (6 mm) shorter than the top rail (A1).

Notes: Need to leave fixed distance between the ends of the rail and the first hole of each end as shown in Diagram 26 and Diagram 27.

The top rail insert (B) is designed for a maximum of 71 7/8" (1825.7 mm) as shown in Diagram 28.

The railing is designed for a maximum of 73 1/8" (1857.5 mm) as in Diagram 29.

The bottom rail bracket (H) should be installed with screw (R) at 1 1/4" (32.5 mm) and 15/16" (24 mm) from the end of the rail which will be placed on the higher side of the stairs as shown in Diagram 30. The bottom rail bracket (H) should be installed with screw (R) at 1 1/8" (28 mm) and 15/16" (24 mm) from the end of the rail which will be placed on the lower side of the stairs. Alternatively, a flat board can be used to press the bracket up against the end of rail to line up the correct distance.
Pre-drill and install the foot blocks (IS) with screw (R) on the bottom rail as shown in Diagram 31. Foot blocks should be evenly spaced out depending on the length of the final rail and cannot be installed underneath a pre-drilled baluster hole.

Note: Top rail is A1 in Diagram 32. The holes should be facing downwards. Bottom rail is A2 in Diagram 32. The holes should be facing upwards.

Attach the top rail adapters (C) on both ends of the top rail insert (B) as shown in Diagram 33.

Slide the top rail insert (B) into the top rail (A1) as shown in Diagram 34.

Cut balusters (M) to the length of 27 11/16" (703 mm) as shown in Diagram 35.

Attach the bottom rail (A2) onto the bottom post brackets (G) as shown in Diagram 36.
Install the baluster plugs (ES) and balusters (M) as shown in Diagram 37.

Attach the top rail (A1) to the top rail brackets (DS) as shown in Diagram 38.

Pre-drill and install with screw (Q) as shown in Diagram 39.

Install the post cap (L) and rail gaskets (F1S, F2S) as shown in Diagram 40.
18 If needed adjust the foot blocks (IS) to the correct height as shown in Diagram 41.

19 Install the post cap (L) with screw (U) as shown in Diagram 42.
Internal Post to Post Dimensions when Installing Different Baluster Configurations (L)

<table>
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<th>Balusters</th>
<th>L (in mm)</th>
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<tr>
<td>14</td>
<td>66 5/8&quot;</td>
</tr>
<tr>
<td>13</td>
<td>62 13/16&quot;</td>
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<tr>
<td>12</td>
<td>58 15/16&quot;</td>
</tr>
<tr>
<td>11</td>
<td>55 1/8&quot;</td>
</tr>
<tr>
<td>10</td>
<td>51 5/16&quot;</td>
</tr>
<tr>
<td>9</td>
<td>48 1/2&quot;</td>
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<td>42 11/16&quot;</td>
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<td>39 13/16&quot;</td>
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<td>2</td>
<td>30 13/16&quot;</td>
</tr>
<tr>
<td>1</td>
<td>28 15/16&quot;</td>
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1/8" (3 mm) Gap

Post Sleeve (N)

Bottom Rail (A2)