

# Al<sup>13</sup> | ALUMINUM RAILING SIMPLIFIED



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POSTS





It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. The Fortress Company or its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### Note

When cutting Fortress railing, it is very important to complete the following at cut points. Not following the below steps will result in rust at the cut areas:

- · Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- Apply two coats of Fortress zinc based touch-up paint to the cut area. Allow paint to dry.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent rust on the surface.

### Al<sup>13</sup> 3 Inch Post Top Mount To Southern Yellow Pine or Douglas Fir Floor Joist Mounted Parallel



### Al<sup>13</sup> 3 Inch Post with through bolt & base plate on bottom



Al<sup>13</sup> 3 Inch Post Top Mount To Southern Pine







# Installation Instructions for Fortress Posts on a Concrete Deck Surface

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. The Fortress Company or its distributors shall not be held liable for improper or unsafe installations.

### Note

When cutting Fortress Fe<sup>26</sup> or Al<sup>13</sup> Posts, it is very important to complete the following at cut points. Not following the below steps will result in rust at the cut areas:

- Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- For Fe<sup>26</sup> Posts Apply two coats of Fortress zinc based touch-up paint to the cut area. If touch up is at rail ends, allow paint
- to dry before connecting bracket to post.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent stains on the surface.



# Al<sup>13</sup> ALUMINUM RAILING SIMPLIFIED

# **PANELS & BRACKETS**





### Installation Instructions for Railing Al<sup>13</sup> Traditional Panels with Evolve Internal Brackets and Al<sup>13</sup> Posts

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. The Fortress Company or its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### **Read Instructions Completely Before Starting Installation**

### Note

When cutting Fortress railing, it is very important to complete the following at cut points.

- · Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent stains on the deck surface.

### **Required Materials**

Miter saw with fine tooth blade, Drill, 1/16" and 3/16" Drill Bits, T-25 Driver Bit, Phillip's Head Screwdriver, Drill Bit Extender, Tape Measure, Wrenches, Speed Square, Center Punch, 3-1/2" Support Blocks and Hammer.

### Mount Al<sup>13</sup> Posts\*

• Wood Blocking tied to deck frame must be installed and constructed with treated dimensional lumber with a minimum thickness of 1-1/2".

- Al<sup>13</sup> 3" Post Spacing must not exceed 96" for 8' Panels and 72" for 6' Panels.
- Position the edge of post base plate a minimum of 1/2" from the inside edge of rim joist.
- Place included Base Plate Barrier between post base and deck surface.
- Mount posts at appropriate points based on panel length.
- Attach Al<sup>13</sup> posts with 3/8 X 3-1/2" Hex Head galvanized bolts.







Al <sup>13</sup> Traditional Panel and	I AI " Post Co Traditional Par Al <sup>13</sup> Accent T	nel without	S Traditional Pa Al <sup>13</sup> Accent To					
Traditional Panel Height	Installed Panel Height*	Required Post	Installed Panel Height with ATP*	Required Post				
34"	37-1/2"	39-1/2"	42-1/2"	45-1/2"				
40"	43-1/2"	45-1/2"	X	X				
installed heights includes a 3-1/2" space between deck surface and bottom edge of bottom rail.								

### Al<sup>13</sup> Traditional Panel Installation (Without Al<sup>13</sup> Accent Top Panel) with **Evolve Internal Bracket**

• If installing Al<sup>13</sup> Traditional Panel with an Al<sup>13</sup> Accent Top Panel (ATP), disregard this box and proceed to next installation step.

• Check Al<sup>13</sup> Posts to ensure that all Al<sup>13</sup> Posts are square and straight. Shim Al<sup>13</sup> Posts as required.

- Support Al<sup>13</sup> Traditional Panel on 3-1/2" support blocks.
  Center Al<sup>13</sup> Traditional Panel between the Al<sup>13</sup> Posts so that there is an equal distance between the last baluster and Al<sup>13</sup> Posts at each end.
- Minimum distance between the last baluster and post is 1"
- Clamp Rail to Post at each end to prevent movement. Place a piece of cardboard between clamp and Al<sup>13</sup> Post & Panel
- Mark the rails 1/4" from the edge of the posts.
- The final rail length when cut must be 1/2" shorter to allow for Evolve Bracket clearance.



# Al<sup>13</sup> Traditional Panel Installation with Evolve Internal & Evolve P2 Brackets (With Al<sup>13</sup> Accent Top Panel)

- Check posts to ensure that all posts are square and straight. Shim posts as required.
- Support Al<sup>13</sup> Traditional Panel on 3-1/2" support blocks.

• Center Al<sup>13</sup> Traditional Panel between the post so that there is an equal distance between the last baluster and post at each end.

- Minimum distance between the last baluster and post is 1-5/8"
- Clamp Rail to Post at each end to prevent movement. Place a piece of cardboard between clamp and Al<sup>13</sup> Post & Panel.
- Mark the bottom rail of the Al<sup>13</sup> Traditional Panel and the top rail of the Al<sup>13</sup> Accent Top Panel, 1/4" from the edge of the posts.
- The final rail length when cut must be 1/2" shorter to allow for Evolve Internal Bracket clearance.
- The mid rail must be cut flush to the post.



### Cutting Al<sup>13</sup> Traditional Panels

- The best way to cut Al<sup>13</sup> Traditional Panels is to use a miter saw.
- A fine tooth carbide tipped blade designed to cut non-ferrous materials is recommended.
- Set up a work surface that is level and large enough to support all four corners of the Al<sup>13</sup> Traditional Panel.
- Supports should be the same height as saw base to keep Al<sup>13</sup> Traditional Panel straight and level when cutting.
- With Panels completely supported, make cuts at the marked locations from previous step.
- Remove any burrs or shavings from cut edges.
- Check the fit of Al<sup>13</sup> Traditional Panel between post. Be careful not to scratch post with end cuts.



# Install Al<sup>13</sup> Evolve Internal Brackets into Rail If not using an Al<sup>13</sup> Accent Top Panel (ATP), insert an Al<sup>13</sup> Evolve Internal Bracket into the ends of each rail If using an ATP, insert an Al<sup>13</sup> Evolve Internal Bracket into the ends of the bottom rail of the Al<sup>13</sup> Traditional Panel and the top rail of the ATP. Do not install set screw at this time.



### Install Al<sup>13</sup> Evolve P2 Brackets onto Top Rail (with Al<sup>13</sup> Accent Top Panel)

- If not using an Al<sup>13</sup> Accent Top Panel, disregard this box and proceed to the next step
- Align flat back of Evolve P2 Bracket flush with the end of the top rail of the Al<sup>13</sup> Traditional Panel.
- Center the circular portion of the Evolve P2 Bracket on the rail.
- Mark the center points of the holes with a pencil. Use a center punch to mark the hole locations.
- Pre-drill screw locations with a 3/16" drill bit.
- Secure Evolve P2 Bracket to Al<sup>13</sup> Traditional Panel with supplied T-25 thread cutting screws.
- Repeat for the other side of the rail.



### Al<sup>13</sup> Support Block Installation

- Al<sup>13</sup> Support Block is recommended for rail spans over 72""
- Mark the center of Al<sup>13</sup> Traditional Panel Bottom Rail.
- Position Al<sup>13</sup> Support Block and mark hole locations.
- Pre-drill with a 3/16" Drill Bit
- Secure Al<sup>13</sup> Support Block with supplied screws.







### Installation Instructions for Al<sup>13</sup> Traditional Railing Panels with Evolve External Brackets and Al<sup>13</sup> Posts

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. Fortress Railing Products and its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### **Read Instructions Completely Before Starting Installation**

### Note

When cutting Fortress railing, it is very important to complete the following at cut points.

- Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent stains on the deck surface.

### Torx Safety Tips

- Always pre-drill holes with a 3/16" drill bit.
- Always use the lowest speed setting on drill.
- To reduce chance of bit breakage, start tightening with drill on low torque setting and work up until screw is secured.

### **Required Materials**

Miter saw with fine tooth blade, Drill, 1/16" and 3/16" Drill Bits, T-25 Driver Bit, Phillip's Head Screwdriver, Drill Bit Extender, Tape Measure, Wrenches, Speed Square, Center Punch, 3-1/2" Support Blocks and Hammer.

### Mount Al<sup>13</sup> Posts\*

• Wood Blocking tied to deck frame must be installed and constructed with treated dimensional lumber with a minimum thickness of 1-1/2".

- Al<sup>13</sup> 3" Post Spacing must not exceed 96" for 8' Panels and 72" for 6' Panels.
- Position the edge of post base plate a minimum of 1/2" from the inside edge of rim joist.
- Place included Base Plate Barrier between post base and deck surface.
- Mount posts at appropriate points based on panel length.
- Attach Al<sup>13</sup> posts with 3/8 X 3-1/2" Hex Head galvanized bolts.







### Al<sup>13</sup> Traditional Panel Installation (Without Al<sup>13</sup> Accent Top Panel) with Evolve External Bracket • If installing Al<sup>13</sup> Traditional Panel with an Al<sup>13</sup> Accent Top Panel (ATP), disregard this box and proceed to part inst

• If installing Al<sup>13</sup> Traditional Panel with an Al<sup>13</sup> Accent Top Panel (ATP), disregard this box and proceed to next installation step.

- Check Al<sup>13</sup> Posts to ensure that all Al<sup>13</sup> Posts are square and straight. Shim Al<sup>13</sup> Posts as required.
- Support Al<sup>13</sup> Traditional Panel on 3-1/2" support blocks.
- Center Al<sup>13</sup> Traditional Panel between the Al<sup>13</sup> Posts so that there is an equal distance between the last baluster and Al<sup>13</sup> Posts at each end.
- Minimum distance between the last baluster and post is 1-5/8"
- Clamp Rail to Post at each end to prevent movement. Place a piece of cardboard between clamp and Al<sup>13</sup> Post & Panel
- Mark the rails 1/4" from the edge of the posts.
- The final rail length when cut must be 1/2" shorter to allow for Evolve Bracket clearance.



# Al<sup>13</sup> Traditional Panel Installation with Evolve External & Evolve External Large Brackets (With Al<sup>13</sup> Accent Top Panel)

- Check posts to ensure that all posts are square and straight. Shim posts as required.
- Support Al<sup>13</sup> Traditional Panel on 3-1/2" support blocks.
- Center Al<sup>13</sup> Traditional Panel between the post so that there is an equal distance between the last baluster and post at each end.
- Minimum distance between the last baluster and post is 1-5/8"
- Maximum distance between the last baluster and post is 3-15/16"
- Clamp Rail to Post at each end to prevent movement. Place a piece of cardboard between clamp and Al<sup>13</sup> Post & Panel.
- Mark the bottom rail of the Al<sup>13</sup> Traditional Panel and the top rail of the Al<sup>13</sup> Accent Top Panel, 1/4" from the edge of the posts.
- The final rail length when cut must be 1/2" shorter to allow for Evolve External Bracket clearance.



### **Cutting Al<sup>13</sup> Traditional Panels**

- The best way to cut Al<sup>13</sup> Traditional Panels is to use a miter saw.
- A fine tooth carbide tipped blade designed to cut non-ferrous materials is recommended.
- Set up a work surface that is level and large enough to support all four corners of the Al<sup>13</sup> Traditional Panel.
- Supports should be the same height as saw base to keep Al<sup>13</sup> Traditional Panel straight and level when cutting.
- With Panels completely supported, make cuts at the marked locations from previous step.
- Remove any burrs or shavings from cut edges.
- Check the fit of Al<sup>13</sup> Traditional Panel between post. Be careful not to scratch post with end cuts.



- Al<sup>13</sup> Support Block Installation Al<sup>13</sup> Support Block is recommended for rail spans over 72<sup>37</sup>
  - Mark the center of Al<sup>13</sup> Traditional Panel Bottom Rail.
  - Position Al<sup>13</sup> Support Block and mark hole locations.
  - Pre-drill with a 3/16" Drill Bit
  - Secure Al<sup>13</sup> Support Block with supplied screws.





Evolve Exter	nal Brack	et Hole	Locatic	ons for /	Al <sup>13</sup> Tradit	ional Pa	nel and	Al <sup>13</sup> Acce	nt Top Panel → ← F		
	Pre-Drilling with a 3/16" drill bit is required.										
Traditional ATP											
Height		A*	B	С	D	E	F	G	G <b>-▶ </b> ◀-		
34"	5"	13/16"	1/2"	1/2"	36-11/16"	5-1/16"	13/16"	13/16"			
40"	5"	X	Х	X	X	X	X	X	D      → ⊨ ⊨ F		
*Dimension A positions bottom edge of rail 3-1/2" above deck surface. *Dimension A is measured from the bottom surface of post base. Remove all metal shavings from deck, post base cover, post, and panel before bracket is screwed to post to prevent corrosion.											
Al <sup>13</sup> Tradition (With Al <sup>13</sup> Ac				with Ev	olve Ex	ternal a	nd Evol	ve Exter	rnal Large Brackets		
When using be cut from	Evolve Ext	ternal Br each rail	rackets, i	rails MUS rail pan	ST be cut el centere	1/2" shor d betweei	ter than th n posts.	e distanco	e between posts. 1/4" should		
<ul><li>If rails were</li><li>Check fit of</li></ul>	cut, file cut rail betwee	edges. n installe	d Al <sup>13</sup> Pos	sts.			-				
<ul> <li>Install Al<sup>13</sup> P</li> <li>Slide Al<sup>13</sup> Ac</li> </ul>	cent Top Pa	anel pane	el over the	e top rail	of the Al13 -	Traditional					
Secure Extension     screws per b	racket. Use	low spee	ed setting	g on drill.	ed T25 thre	ad-cutting	g screws. L	Jse two			
Drop Al <sup>13</sup> Pa     Secure rails	s with provid	led T25 tl	hread-cu	itting scre				•			
<ul> <li>Install Exter</li> </ul>	rnal Caps by	/ sliding t	the cap o	over the ⊨	xternal Cu	p. Cap wii	I snap into	place.			
E×	ternal Cap	Slid		to the top r	rail E	xternal Cap	)				
	xternal Cup	↓ of	Al <sup>13</sup> Tradit	tional Pane		ernal Cup-		arge			
External Cap							+	ernal Cap			
Large <mark>→</mark> External Cup							Ex	arge ternal Cup			
						$\parallel \parallel \parallel$		Pre-Drilled	Set Screw		
External Cap □							E E	Post xternal Cap Al <sup>13</sup>			
							— 🗐   I	ase Cover nstalled			
	External Cup			I	E	xternal Cup	<u></u> 4		0		
			5" I-Suppo (Optional)								



### Installation Instructions for Fortress Al<sup>13</sup> Traditional Adjustable Panels with Evolve Stair Brackets and Al<sup>13</sup> Posts

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. Fortress Railing Products and its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### **Read Instructions Completely Before Starting Installation**

### Note

When cutting Fortress railing, it is very important to complete the following at cut points. Not following the below steps will result in corrosion at the cut areas:

- Remove all metal shavings from the cut area.
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent corrosion on the surface.

### **Required Materials**

Miter saw with fine tooth blade, Drill, 1/16" and 3/16" Drill Bits, T-25 Torx Driver Bits, Phillip's Head Screwdrivers, Drill Bit Extender, Tape Measure, Wrenches, Speed Square, Center Punch, 3-1/2" Support Blocks, Clamps, Hammer, Pencil and Eye Protection.

### Torx Bits Tips

- Have several bits on hand before starting your installation.
- Always pre-drill holes with a 3/16" drill bit.
- Use the lowest possible torque setting on drill. This will help to minimize breakage and twisting of Torx Bits.

### **Al**<sup>13</sup> Traditional Adjustable Panels

Al<sup>13</sup> Traditional Adjustable Panel 8' (actual length 90.5") Available Heights 34" and 40" Maximum rake angle 45°



Important - Every stair installation will be different. The rise and run, post position, and post height all need to be carefully laid out before posts are permanently installed and Fortress Al<sup>13</sup> Traditional Adjustable panels are cut.

### Mount Al<sup>13</sup> Posts\*

- Wood Blocking tied to deck frame must be installed and constructed with treated dimensional lumber with a minimum thickness of 1-1/2".
- Position the edge of post base plate a minimum of 1/2" from the inside edge of rim joist.
- Place included Base Plate Barrier between post base and deck surface.
- Mount posts at appropriate points based on panel length.
- Attach Al<sup>13</sup> posts with 3/8 X 3-1/2" Hex Head galvanized bolts.



### Determine Rake and Center Al<sup>13</sup> Traditional Adjustable Panel Between Al<sup>13</sup> Posts

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Use Al<sup>13</sup> Traditional Adjustable Panel to determine the angle of stair installation. To do this, use support blocks resting on the stair tread. Position support blocks so that the position of the bottom rail meets the spacing requirement of your building code.

Rake the Al<sup>13</sup> Traditional Adjustable Panel so that the balusters run parallel with the posts. Center the balusters so that there is a equal amount of rail between the post and baluster at each end (Dimension A).

Make sure that there is a minimum distance of 2-1/2" between the post and first baluster to allow space for the bracket. The maximum allowable distance between the post and the first baluster is 3-15/16".

Mark location of support blocks on steps. Support Blocks will be used in a later step.

# <image>

### **Determine Evolve Stair Bracket Assembly Location and Mark Rail**

### Do not install the Evolve Stair Bracket Cap at this time.

• Place the Evolve Stair Bracket Assembly against the Al<sup>13</sup> Post and position the Evolve Stair Bracket Cup so that it is parallel to the rail. With a pencil mark the position on the top of the rail where the rail meets the back wall of the Evolve Stair Bracket Cup. With the Evolve Stair Bracket in the same position, mark a horizontal line on the post right above and below the Evolve Stair Bracket.

• Repeat this step for all four Evolve Stair Bracket locations. In the next step, the Evolve Stair Bracket Assembly will be disassembled and placed between these lines so that hole locations can be marked and drilled.



### Pre-Drill and Install Evolve Stair Brackets to Al<sup>13</sup> Posts

- Remove clamps and Al<sup>13</sup> Traditional Adjustable Panel.
- Mark the centerline of each post. The Evolve Stair Brackets will be installed on the centerline.
- Remove Chicago Bolt from the Evolve Stair Bracket Assembly.
- Place the Evolve Stair Bracket Post piece between the two lines drawn in the previous step and center it on the post.
- Use a 3/16" drill bit to pre-drill holes.
- Attach all Evolve Stair Bracket Post pieces to the posts with supplied T-25 thread cutting screws.
- Reinstall Evolve Stair Bracket Cup to Evolve Stair Bracket Post with Chicago Bolts
- Remove all metal shavings from deck, post base cover, post, and panel before bracket is screwed to post.



### Cutting Fortress Al<sup>13</sup> Railing Traditional Adjustable Panels

• Rake the panel back to 90° and lay on a flat surface.

• Using a metal cutting blade, cut the rail at the four cutting mark locations from previous step. It is advisable to make a practice cut on a scrap piece of rail before proceeding with the finish cuts.

• The distances from the first baluster to the ends of the rail will be different from the top to bottom rail. The greater the angle of the steps, the more visible the difference will be. This is required in order to keep panel's balusters parallel to the post.

• File all cut edges.











### Installation Instructions for Fortress Al<sup>13</sup> Railing Traditional Panels with P2 Brackets and Al<sup>13</sup> Posts

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. The Fortress Company or its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### Note

When cutting Fortress railing, it is very important to complete the following at cut points. Not following the below steps will result in corrosion at the cut areas:

- Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing. Paint all cut edges with two coats of Fortress touch-up paint.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent stains on the deck surface.

### **Required Materials**

Miter saw with fine tooth blade, Drill, 3/16" Drill Bit, T-25 Driver Bit, Drill Bit Extender, Tape Measure, Wrenches, Speed Square, Center Punch, Fortress Touch-up paint, 3-1/2" Support Blocks and Hammer.

### Mount Al<sup>13</sup> Posts

• Wood Blocking tied to deck frame must be installed and constructed with treated dimensional lumber with a minimum thickness of 1-1/2".

- Al<sup>13</sup> 3" Post Spacing must not exceed 96" for 8' Panels and 72" for 6' Panels.
- Position the edge of post base plate a minimum of  $\frac{1}{2}$ " from the inside edge of rim joist.
- Place Base Plate Barrier between post base and deck surface.
- Mount posts at appropriate points based on panel length.
- Attach Al<sup>13</sup> posts with 3/8" X 3-1/2" Hex Head galvanized bolts.







\*Heights includes a 3-1/2" space between deck surface and bottom edge of bottom rail.

### Al<sup>13</sup> Traditional Panel Installation with P2 Bracket

- · Check posts to ensure that all posts are square and straight. Shim posts as required.
- Support Panel on 3-1/2" Support Blocks.
- Center Panel between the post so that there is a equal distance between the last baluster and post at each end.
- Minimum distance between the last picket and post is 1-5/8"
- Clamp Rail to Post at each end to prevent movement. Place a piece of cardboard between clamp and Al<sup>13</sup> Post & Panel
- Mark the rails so that the end cuts will be flush with the post.
- Mark the top and bottom of Panel. This will be needed in a later step.



### Cutting Al<sup>13</sup> Traditional Panels

- The best way to cut Panels is to use a miter saw.
- A fine tooth carbide tipped blade designed to cut non-ferrous materials is recommended.
- Setup a work surface that is level and large enough to support all four corners of the Panel.
- Supports should be the same height as saw base to keep panel straight and level when cutting Panel.
- With Panels completely supported, make cuts at the marked locations from previous step.
- Al<sup>13</sup> Panels can be miter cut at an angle up to 45°
- Remove any burrs or shavings from cut edges. Apply two coats of Fortress touch-up paint to all cut edges.
- Check the fit of panel between post. Be careful not to scratch post with end cuts.



### Al<sup>13</sup> P2 Bracket Installation

- Turn panel upside-down.
- Position P2 Bracket with backside flush to the end of the rail as shown.
- Mark the center point of the two screw holes with a center punch.
- Pre-drill holes with a 3/16" drill bit.
- Secure Bracket with supplied T-25 Drive Thread Cutting Screws.
- Note: Tips for cutting rails for angled installations with P2 brackets can be found in the Accent Top Panel installation portion of the Evolve Angle Bracket Instructions.



## Al<sup>13</sup> Support Block Installation • Support are recommended for rail spans over 72"

- Mark the center of Bottom Rail.
- Position Support Block and mark hole locations.
- Pre-drill with a 3/16" Drill Bit
- Secure Support Block with supplied screws.



### Installing Al<sup>13</sup> Traditional Rail Panels to Al<sup>13</sup> Posts

- If using Al<sup>13</sup> Base Covers install them now.
- Place a 3-1/2" Support near each post.
- Place Panel with Brackets and Support Blocks installed between Posts.
- Center Panel on each Post.
- With Panel in position pre-drill screw locations where Brackets meet Posts with a 3/16" drill bit.
- Secure Bracket to Post with supplied T-25 Drive Thread Cutting Screws.
- If installing a Al<sup>13</sup> Accent Top Rail (ATR), Cut ATR to length and snap onto top rail. Use epoxy to secure ATR to top rail.
- Install Post Caps



### Installing Al<sup>13</sup> Traditional Panels with Al<sup>13</sup> Accent Top Panel (ATP) to Al<sup>13</sup> Posts

- If using Al<sup>13</sup> Base Covers install them now.
- Place a 3-1/2" support near each post.
- Place Panel with Brackets and Support installed between posts and on Support Blocks.
- Center Panel on each Post.
- With Panel in position pre-drill screw locations where Brackets meet Posts with a 3/16" drill bit.
- Secure Brackets to Posts with supplied T-25 Drive Thread Cutting Screws.
- Install P2 Bracket to Al<sup>13</sup> ATP
- Slide ATP with P2 Bracket installed over the top rail.
- Secure Brackets to Posts with supplied T-25 Drive Thread Cutting Screws.
- Install Post Caps





# Installation Instructions for Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. The Fortress Company or its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### **Read Instructions Completely Before Starting Installation**

### Note

When cutting Fortress railing, it is very important to complete the following at cut points. Not following the below steps will result in corrosion at the cut areas:

- Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent stains on the deck surface.

### **Required Materials**

Eye Protection, Miter Saw with fine tooth blade, Tape Measure, Speed Square, Pencil, Double Sided Foam Tape, Caulking Gun and Fortress 300 Fast Epoxy.

### Cutting the Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover

**Read and understand all instructions.** Failure to follow all instructions listed below, may result in serious personal injury.

Never hold a workpiece that is too small.

Keep hands away from cutting area. Do not reach underneath work or in blade cutting path with your hands and fingers for any reason.

- The Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover can be cut to fit angles from 0° to 45°.
- The best way to cut the Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover is to use a miter saw.
- A fine tooth carbide tipped blade designed to cut non-ferrous materials is recommended.

Determine the required angle. Use a scrap piece of lumber to make a test cut at the required angle.
Cut a 12" long block from a scrap piece of 2x4. This will support the Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover when making the cut.

- Cut a 12" long block from a scrap piece of 1x2. This is used to allow for clearance between the saw fence and the Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover.
- Use a piece of double sided foam tape to hold the Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover to the 2x4.
- Place a wood shim between the 2x4 and Fortress Al<sup>13</sup> Stair / Angle Rail Joint Cover to hold it tight.







### Fortress Al<sup>13</sup> Stair Joint Cover Installation

The Fortress Al<sup>13</sup> Stair Rail Joint Cover is optional and it is used to cover gaps between the Fortress Al<sup>13</sup> Post and Fortress Al<sup>13</sup> Top and Bottom Rails on stair installations of Fortress Al<sup>13</sup> Traditional Adjustable Rail Panels.

• The Fortress Al<sup>13</sup> Stair Rail Joint Cover snaps over the top and bottom rails and is held in place with Fortress 300 Fast Epoxy.

- After all Fortress Al<sup>13</sup> Traditional Adjustable Rail Panels are installed, test fit the Fortress Al<sup>13</sup> Stair Rail Joint Covers.
- Do Not Apply Epoxy Until All Fortress Al<sup>13</sup> Rail Joint Covers are test fit. Fortress Epoxy has a short working time.
   Apply a pea size amount of Fortress 300 Fast Epoxy as shown.
- Install Fortress Al<sup>13</sup> Stair Rail Joint Covers by sliding over the Top and Bottom Rails.
- Immediately wipe any excess epoxy from the rail surface.



### Fortress Al<sup>13</sup> Angle Rail Joint Cover Installation

The Fortress Al<sup>13</sup> Angle Rail Joint Cover is optional and it is used to cover gaps between the Fortress Al<sup>13</sup> Post and Fortress Al<sup>13</sup> Top and Bottom Rails on angl installations of Fortress Al<sup>13</sup> Traditional Rail Panels.

• The Fortress Al<sup>13</sup> Angle Rail Joint Cover snaps over the top and bottom rails and is held in place with Fortress 300 Fast Epoxy.

- After all Fortress Al<sup>13</sup> Traditional Rail Panels are installed, test fit the Fortress Al<sup>13</sup> Angle Rail Joint Covers.
- Do Not Apply Epoxy Until All Fortress Al<sup>13</sup> Rail Joint Covers are test fit. Fortress Epoxy has a short working time.
  Apply a pea size amount of Fortress 300 Fast Epoxy as shown.
- Install Fortress Al<sup>13</sup> Angle Rail Joint Covers by sliding over the Top and Bottom Rails.
- Immediately wipe any excess epoxy from the rail surface.











It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. The Fortress Company or its distributors shall not be held liable for improper or unsafe installations.

Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### **Read Instructions Completely Before Starting Installation**

### **Required Materials**

Eye Protection, Fortress Gate Kit #2 or other Hinge and Latch, Drill, Driver Bit, Tape Measure, and Pencil

### Fortress Al<sup>13</sup> Welded Gate

- Gate opening between posts is 36" if using Fortress Gate Kit #2
- If using Fortress Gate Kit #2, allow 3/4" space between gate frame and posts on each side for hinges and latch.
- Install hinges on the drain hole side of gate frame.





, 5/16" Drill Bit⊣

1-3/8"

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Fortress Al<sup>13</sup> Posts must always be secured to the deck framing. Fortress Al<sup>13</sup> Posts should never be attached to only the deck boards.

### **Read Instructions Completely Before Starting Installation**

### Note

When cutting Fortress railing, it is very important to complete the following at cut points. Not following the below steps will result in corrosion at the cut areas:

- Remove all metal shavings from the cut area
- File any sharp edges left by cutting. Thoroughly wipe and remove any filings, grime or dirt from the railing.
- Apply two coats of Fortress zinc based touch-up paint to the cut area. Allow paint to dry.

• Be sure to remove any metal shavings from the surface of deck, patio or balcony to prevent damaging the deck surface.

### **Required Materials**

Drill, 5/16" Drill Bit, T-30 Driver Bit, Metal Cutting Saw, Tape Measure, Pencil, Speed Square, Center Punch, Touch Up Paint, Rubber Mallet and Eye Protection.

### Fortress Al<sup>13</sup> Gate Upright Assembly

• Maximum gate width is 48"

• If using Fortress Gate Kit #2, allow **3/4**" space between Fortress Al<sup>13</sup> Gate Uprights and posts on each side for hinges and latch.

- Max spacing between the Fortress Al<sup>13</sup> Gate Upright and the first baluster
- on each side of gate is 3-7/8".

• To determine the required length of panel between Fortress Al<sup>13</sup> Gate Uprights cut the panel 1-3/4" shorter than the finished gate width at each end. For example if the desired gate width is 48" subtract 1-3/4" from each end of panel. The cut panel length will be 44-1/2".

Align Fortress Al<sup>13</sup> Traditional Panel top and bottom rails with Fortress Al<sup>13</sup> Gate Uprights. Using a rubber mallet drive Fortress Al<sup>13</sup> Gate Uprights into the rails.
Measure 1-3/8" from the edge of Fortress Al<sup>13</sup> Gate Uprights at each corner. In

the center of the rail drill a 5/16" hole. Secure panel to Fortress Al<sup>13</sup> Gate Uprights with the supplied 3/4" T-30 Bolts.

