

For use with SKUs: RL KIT AL CS 6 LN BK RL KIT AL CS 8 LN BK

(9/30/19)

PRIOR TO INSTALLING RAILING:

Please consult local zoning laws in regards to load requirements, overall height 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 regulate size, placement and type 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 installation.

TOOLS REQUIRED

- · Power drill
- 1/8-in. drill bit (for optional pilot hole pre-drilling)
- 1/4 in. drill bit
- Snips or saw (for cutting plastic spacer clips)
- Tape measure
- Plumb bob or level
- · Saw for cutting aluminum
- Screwdriver or power drill for T25 Torx screws (bit included)
- · Safety glasses
- · Wrench or ratchet (for post fasteners)
- Penc
- Optional urethane caulk for high salt water content areas
- Optional PVC adhesive for baseplate cover
- Hearing protection (for saw)

6-FT. SECTION CONTENTS

- 6-ft. Top Rail
- 6-ft. Bottom Rail
- Crush Block
- (15) 5/8 in. Balusters
- (18) Spacer Clips
- (12) #10 x 3/4 in. Torx Screws (bit included)
- Instruction Sheet

8-FT. SECTION CONTENTS

- 8-ft. Top Rail
- · 8-ft. Bottom Rail
- (2) Crush Block
- (20) 5/8 in. Balusters
- (23) Spacer Clips
- (12) #10 x 3/4 in. Torx Screws (bit included)
- Instruction Sheet

TIPS

The most recent installation instructions can be found on our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

RAIL INSTALLATION

Step 1: Measure top rail and cut as needed.

For rail installation, make sure all posts are plumb for rail measurments and loosely tightened. Measure the distance between the posts (for accuracy, take measurement between both posts near the bottom). Ensure equal hole distance from each side to end of top rail (Figure 2). Subtract 5/8 in. from the total measurement, and cut the top rail (Figure 1). There should be a 5/16 in. space between each end of the cut rail and the upright post (Figure 2).

NOTE: Do not fully tighten posts until all rails are installed.

NOTE: If posts are 69-1/2 in. from end to end, cutting may not be needed on 6-ft. rails.

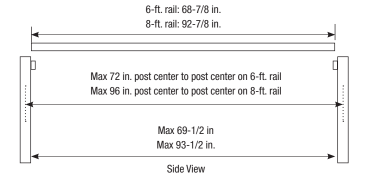
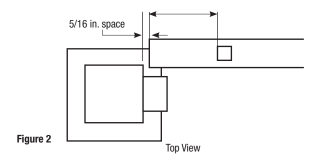
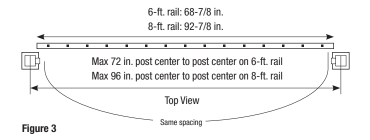


Figure 1 Same hole spacing as other end



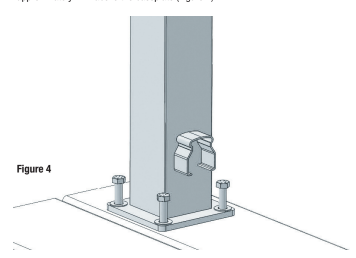
Step 2: Measure bottom rail and cut as needed.

Before cutting the bottom rail, center it along the cut top rail to ensure equal hole distance from each side to end of top rail (Figure 2 and 3). Mark the top of the bottom rail at each end in line with the cut top rail. The length of the cut bottom rail will be the same length as the cut top rail.



Step 3: Loosen post fasteners.

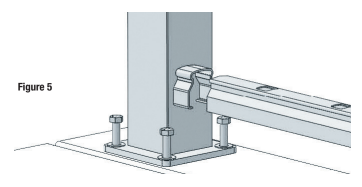
Loosen the posts to allow rail installation, leaving the post fastener heads approximately 1 in. above the baseplate (Figure 4).



RAIL INSTALLATION (CONTINUED)

Step 4: Fit rails to post.

Tilt the posts to allow the bottom rail to fit into the bottom post brackets (Figure 5). Do the same for the top rail. Repeat steps 2-4 for all remaining rail sections before continuing to step 5.



Step 5: Tighten posts and fasten rails.

After top and bottom rails for all rail sections are fitted into the post brackets, plumb and tighten the posts.

Using the two pre-drilled holes under the top post bracket, fasten the top rails to the top post bracket with two #10 x 3/4 in. screws (Figure 6).

Optional: Pre-drill the holes with a 1/8-in. drill bit.

Fasten bottom rails through the middle of the perpendicular sides of the bottom post bracket with two #10 x 3/4 in. screws (Figure 7).

Optional: Pre-drill the holes with a 1/8-in. drill bit.

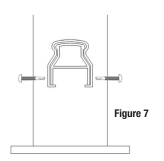
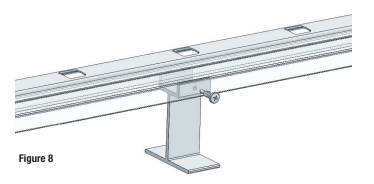


Figure 6

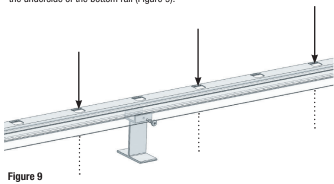
Step 6: Fasten bottom rail crush block.

Position the bottom rail crush block under the center of the bottom rail. Fasten bottom rail crush block to the bottom rail with one #10 x 3/4 in. screw (Figure 8).



Step 7: Drill drain holes in bottom rail.

Drill three 1/4 in. drain holes from open holes in the top of the bottom rail through the underside of the bottom rail (Figure 9).



Step 8: Install rail balusters.

Starting at one end of the rail, install one baluster into the bottom rail so it is plumb with the post. Measure the opening size for the first spacer clip, cut and install into the underside of the top rail (Figure 10). Continue adding a baluster then a spacer clip, working to other end, until four holes are left (Figure 11). Insert the final four balusters as a group, then spread them out and secure with spacer clips. Measure the last opening, then measure, cut and install the final spacer clip.

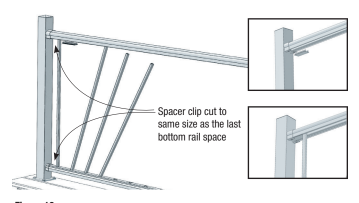


Figure 10

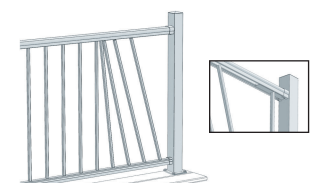
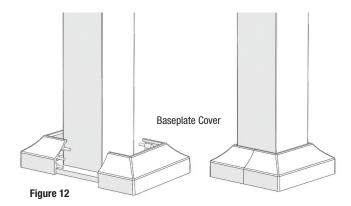


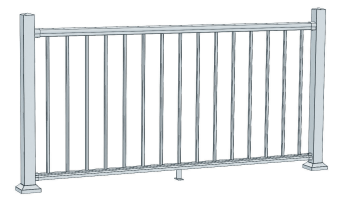
Figure 11

RAIL INSTALLATION (CONTINUED)

Step 9: Attach post baseplate cover.

After the top and bottom rails and / or stairs have been installed, position both halves of the baseplate cover on either side of the post above the baseplate and below the bottom rail. Align the locking pins on one half to the matching holes on the other half and slide together. Optional: Apply PVC adhesive to the locking pins prior to sliding halves together for a secure fit (Figure 12).





fiberon[®] HAVENVIEW™ CitySide

ALUMINUM RAIL INSTALLATION WITH FIBERON 5 X 5 COMPOSITE POST SLEEVES

For use with SKUs: RL KIT AL CS 6 LN BK RL KIT AL CS 8 LN BK BKT AL CS LN BKT BK

(9/30/19)

PRIOR TO INSTALLING RAIL BRACKETS:

Please consult local zoning laws in regards to load requirements, overall height 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 regulate size, placement and type 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 installation.

TOOLS REQUIRED

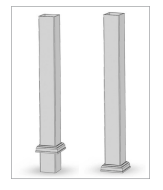
- Power drill
- 1/8-in. drill bit for (optional pilot hole pre-drilling)
- Tape measure
- Screwdriver or power drill for T25 Torx screws
- Safety glasses
- Pencil

TIPS

The most recent installation instructions can be found on our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

NOTE: Make sure posts are plumb and level prior to installing the railing.

Cover 4 x 4 posts or Fiberon® surface mount bracket with 5 x 5 Fiberon composite post sleeve and verify spacing. Posts should be plumb in both directions. Place post sleeve base moulding over post sleeve and slide it down to the deck



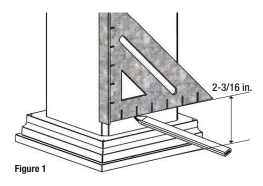
RAIL ON COMPOSITE POST INSTALLATION

Step 1: Install bottom rail bracket.

Measure up 2-3/16 in. from the deck surface and mark this location with a pencil onto the post (Figure 1). Locate the bottom rail bracket against the post, aligning the BOTTOM of the bracket with the 2-3/16 in. marked line. Take care to ensure the bracket is centered on the post. Mark the center of the two mounting holes located inside the bracket against the post.

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the bracket over the marked or pre-drilled mounting holes, and install two #10 x 2 in. screws through the bracket and post sleeve and into the wood post. Do not overtighten screws.



STAIR/ANGLE BRACKET KIT CONTENTS

- Top Rail Bracket
- · Bottom Rail Bracket
- (4) #10 x 3/4 in. Torx Screws
- (4) #12 x 2 in. pan head Torx Screws (for wood post)
- Instruction Sheet

6-FT. RAIL SECTION **CONTENTS**

- · 6-ft. Top Rail
- 6-ft. Bottom Rail
- Crush Block
- (15) 5/8 in. Balusters
- (18) Spacer Clips
- (12) #10 x 3/4 in. Torx Screws (bit included)
- Instruction Sheet

8-FT. RAIL SECTION **CONTENTS**

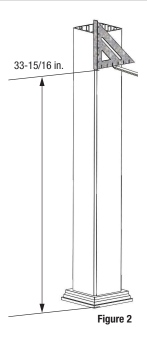
- . 8-ft. Top Rail
- · 8-ft. Bottom Rail
- (2) Crush Block
- (20) 5/8 in. Balusters
- (23) Spacer Clips
- (12) #10 x 3/4 in. Torx Screws (bit included)
- Instruction Sheet

Step 2: Install top rail bracket.

Measure up 33-15/16 in. from the top of the post baseplate and mark this location with a pencil onto the post (Figure 2). Locate the top rail bracket against the post, aligning the BOTTOM of the bracket with the 33-15/16 in. marked line. Take care to ensure the bracket is centered on the post. Mark the center of the two mounting holes located inside the bracket against the post.

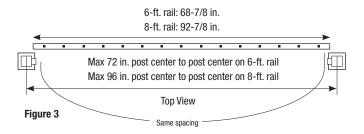
Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the bracket over the marked or predrilled mounting holes, and install two #10 x 2 in. screws through the bracket and into the wood post. Do not overtighten screws.



Step 3: Cut top and bottom rails.

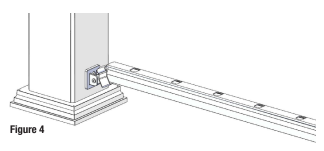
Measure between the backs of the installed bracket end caps. Deduct 1/2 in. from this measurement and cut top rail to length. Before cutting the bottom rail to the same length as the top rail, make sure the hole pattern is centered with the pre-cut baluster hole an equal distance from each end.



Step 4: Install bottom rail into stair / angle brackets.

Loosen the side screws locking the bracket end caps in place, and position the cut bottom rail inside them (Figure 4).

NOTE: It may be necessary to remove one or both bracket end caps completely. With the bottom rail in place, install the top rail into the top bracket end caps following the same methods as the bottom rail.



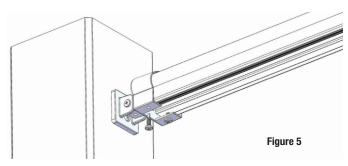
Step 5: Fasten rails.

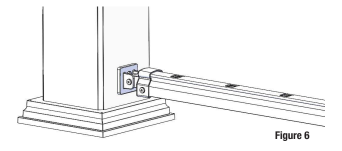
Using the two pre-drilled holes under the top post bracket, fasten the top rail to the top post bracket end caps with two #10 x 3/4 in. screws (Figure 5).

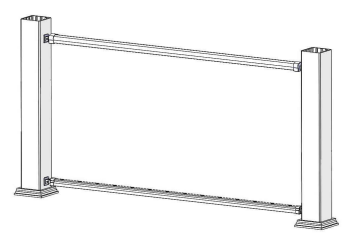
Optional: Pre-drill the holes with a 1/8-in. drill bit.

Fasten bottom rail through the middle of the perpendicular sides of the bottom post bracket end caps with two $\#10 \times 3/4$ in. screws (Figure 6).

Optional: Pre-drill the holes with a 1/8-in. drill bit.



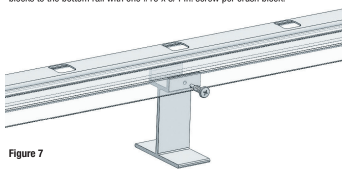




Step 6: Fasten bottom rail crush block.

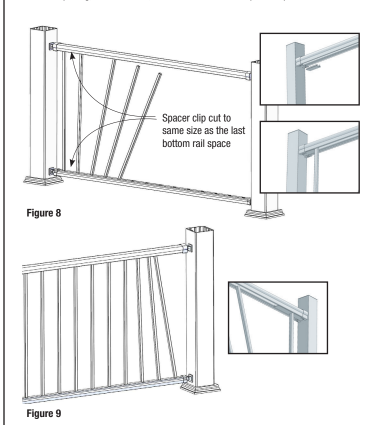
Position the bottom rail crush block under the center of the bottom rail. Fasten bottom rail crush block to the bottom rail with one #10 x 3/4 in. screw (Figure 7).

NOTE: Two crush blocks are required with guardrails over 6 ft. in length. Secure crush blocks at approximate 1/3 points of the bottom rail. Fasten bottom rail crush blocks to the bottom rail with one #10 x 3/4 in. screw per crush block.



Step 7: Install rail balusters.

Starting at one end of the rail, install one baluster into the bottom rail so it is plumb with the post. Measure the opening size for the first spacer clip, cut and install into the underside of the top rail (Figure 8). Continue adding a baluster then a spacer clip, working to other end, until four holes are left (Figure 9). Insert the final four balusters as a group, then spread them out and secure with spacer clips. Measure the last opening, then measure, cut and install the final spacer clip.





ALUMINUM STAIR INSTALLATION

For use with SKUs: RL KIT AL CS 6 ST BK RL KIT AL CS 8 ST BK

(9/30/19)

PRIOR TO INSTALLING STAIRS:

Please consult local zoning laws in regards to load requirements, overall height 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 regulate size, placement and type 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 installation.

TOOLS REQUIRED

- · Power drill
- 3/16 in. drill bit (for top rail installation)
- 1/8-in. drill bit (for optional pilot hole pre-drilling)
- Snips or saw (for cutting plastic spacer clips)
- Tape measure
- Plumb bob or level
- Saw for cutting aluminum
- Screwdriver or power drill for T25 Torx screws (bit included)
- Pencil
- Speed Square
- Safety glasses
- Wrench or ratchet (for post fasteners)

- Optional urethane caulk for high salt water content areas
- Optional PVC adhesive for

- baseplate cover
- Hearing protection (for saw)

6-FT. SECTION CONTENTS 8-FT. SECTION CONTENTS

- 6-ft. Top Rail
- 6-ft. Bottom Rail
- Crush Block
- (12) 5/8 in. Balusters
- (15) Spacer Clips
- (12) #10 x 3/4 in. Torx Screws (bit included)
- Instruction Sheet
- 8-ft. Top Rail
- 8-ft. Bottom Rail
- (2) Crush Block
- (17) 5/8 in. Balusters
- (20) Spacer Clips
- (12) #10 x 3/4 in. Torx Screws (bit included)
- Instruction Sheet

If installing into a wood post, use two #12 x 2 in. pan head screws.

TIPS

The most recent installation instructions can be found on our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

STAIR BRACKET INSTALLATION

Step 1: Lay out stair posts and stair rails.

For stair installation, loosely mount the stair posts and set out the stair rails. To determine the stair bracket location, lay the bottom stair rail on top of the stairs / nosing and, using the top of the bottom stair rail as a guide, make an initial mark with a pencil onto the upper post and the lower post (Figure 1). From the mark you made on the UPPER post (the post at the top of the stairs), measure and draw a horizontal line 3/8 in. below the mark. From the mark you made on the LOWER post (the post at the bottom of the stairs), measure and draw a horizontal line 3/4 in. above the mark.

Figure 1 3/8 in below for 3/4 in above 6-ft. stair: 68-7/8 in. 8-ft. stair: 92-7/8 in. Max 72 in. post center to post center on 6-ft. stair Max 96 in. post center to post center on 8-ft. stair Top View Same spacing

Step 2: Install bottom stair bracket.

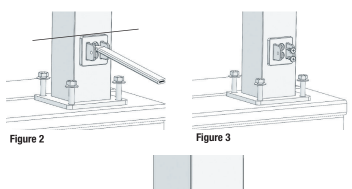
Locate the TOP edge of the backing plate for the bottom stair bracket along the lower horizontal line. Take care to ensure the backing plate is centered on the post, with the two mounting holes lined up on top of each other. Mark the center of the two mounting holes located inside the backing plate against the post (Figure 2).

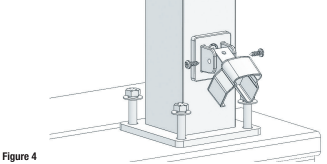
Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the backing plate over the marked or pre-drilled mounting holes, and install two #10 x 3/4 in. screws through the backing plate and into the aluminum post (Figure 3). Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws.

Slide the bottom rail end cap into the backing plate. Secure with two #10 x 1/2 in. screws through the backing plate holes and into the bottom rail cap's pre-drilled holes (Figure 4). A third #10 x 1/2 in. screw is supplied to fill the end cap's top pre-drilled hole, if so desired.





STAIR INSTALLATION (CONTINUED)

Step 3: Install top stair bracket.

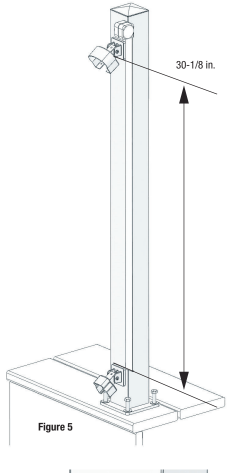
Measure up 30-1/8-in. from the top of the installed bottom backing plate and make a horizontal line with a pencil onto the post (Figure 5). Locate the BOTTOM edge of the backing plate along the horizontal line. Take care to ensure the backing plate is centered on the post, with the two mounting holes lined up on top of each other). Mark the center of the two mounting holes located inside the backing plate against the post.

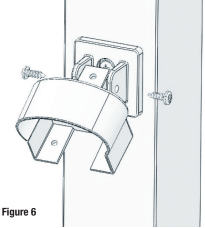
Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the backing plate over the marked or pre-drilled mounting holes, and install two $\#10 \times 3/4$ in. screws through the backing plate and into the aluminum post. Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws.

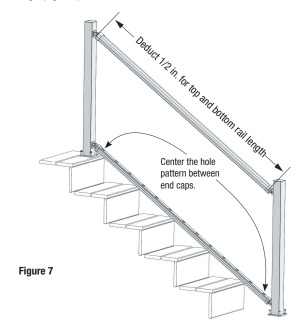
Slide the top rail end cap into the backing plate. Secure with two #10 x 1/2 in. screws through the backing plate holes and into the top rail cap's pre-drilled holes (Figure 6). A third #10 x 1/2 in. screw is supplied to fill the end cap's top pre-drilled hole, if so desired.





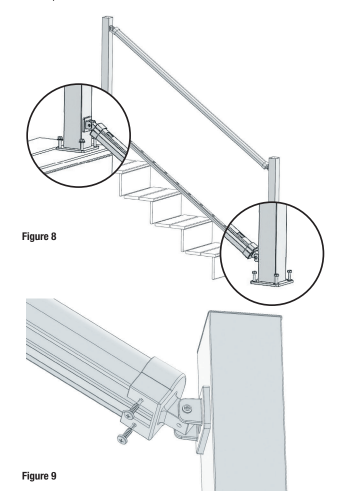
Step 4: Cut top and bottom rails.

Following the stair angle and with posts held plum, measure between the backs of the installed stair bracket end caps. Deduct 1/2 in. from this measurement and cut top rail to length. Before cutting the bottom rail to the same length as the top rail, make sure the hole pattern is centered with the pre-cut baluster holes an equal distance from each end. Do not make cuts to match the stair angle; cut at 90 degree angle (Figure 7).



Step 5: Install bottom rail into stair brackets.

Loosen posts to install bottom rail into bottom stair brackets.



STAIR INSTALLATION (CONTINUED)

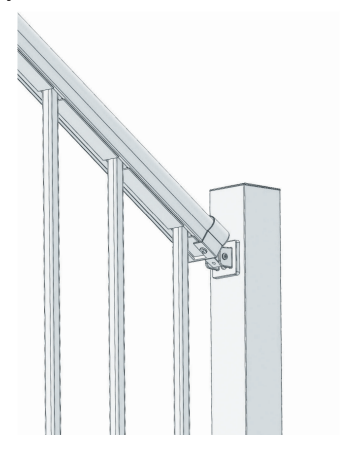
Step 6: Install stair balusters.

Starting from the bottom of the stairs, install one baluster into the bottom rail so it is plumb with the bottom post. Measure the opening size for the first spacer clip, cut it and install into underside of top rail (Figure 10). Continue adding a baluster then a spacer clip until you've installed the last baluster. Measure the last opening then measure, cut and install the last spacer clip (Figure 11).





Figure 10



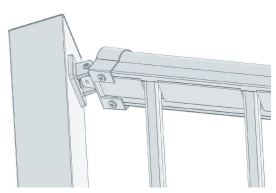


Figure 11

Step 7: Fasten bottom rail crush block.

Fasten bottom rail crush block to the bottom rail with one $\#10 \times 3/4$ in. screw (Figure 12).

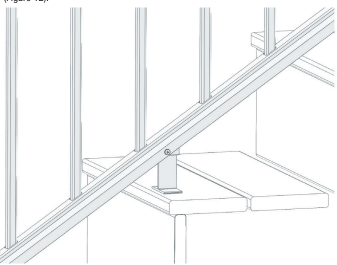
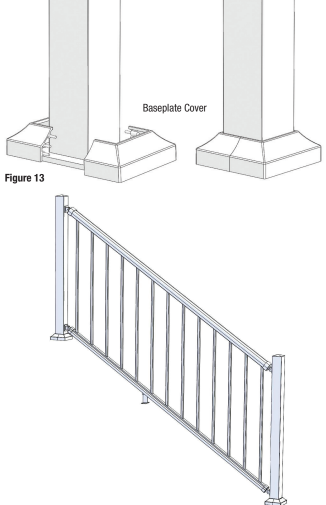


Figure 12

Step 8: Attach post baseplate cover.

After the top and bottom rails and / or stairs have been installed, position both halves of the baseplate cover on either side of the post above the baseplate and below the bottom rail. Align the locking pins on one half to the matching holes on the other half and slide together.

Optional: Apply PVC adhesive to the locking pins prior to sliding halves together for a secure fit (Figure 13).





For use with SKUs: POST AL CS LN 36 BK POST AL CS END 36 BK POST AL CS STR 36 BK POST AL CS CNR 36 BK

(9/30/19)

PRIOR TO INSTALLING POST:

Please consult local zoning laws in regards to 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 regulate size, placement and type 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 installation.

TOOLS REQUIRED

- · Power drill
- 3/8 in. x 6 in. drill bit for installing to deck
- 1/4 in. x 4 in. masonry bit for installing to concrete
- · Tape measure
- · Plumb bob or level
- Safety glasses
- Wrench or socket (for post fasteners)
- · Pencil or marker (for marking hole location)
- · Optional PVC adhesive for baseplate cover

CONTENTS

- Post
- Baseplate Cover
- Instruction Sheet

NEED TO PURCHASE (PER POST)

For Wood Installation:

- (4) 5/16 in. 18 x 6 in. Bolts Grade 5
- (4) 5/16 in. 18 x 6 in. Hex Nuts Grade 5
- (4) 5/16 in. Flat Washers, Small Series N
- (8) 5/16 in. Fender Washers, Large 0.06 in. Thick, Stainless Steel

TIPS

The most recent installation instructions can be found our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

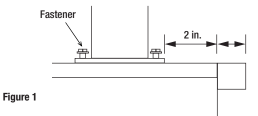
For Concrete Installation:

- (4) 1/4 in. x 3 in. Powers Wedge Bolts
- (4) 5/16 in. Flat Washers, Small Series N

POST INSTALLATION TO DECK

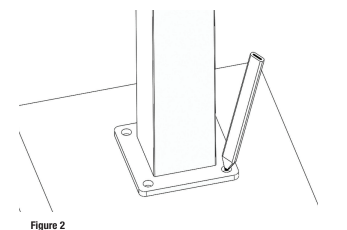
Step 1: Position post on deck.

Locate posts at equal intervals along the outside of deck (up to 72 in. maximum on-center), placing the edge of the baseplate 2 in. from the edge of the deck. If the deck edge has a overhang, add the overhang distance to the 2 in. (Figure 1).



Step 2: Mark post baseplate holes to be drilled.

Using the post baseplate as a template, mark the deck surface for drill locations for each of the four corner holes (Figure 2).



4 in.

3/8 in. hole

4 in.

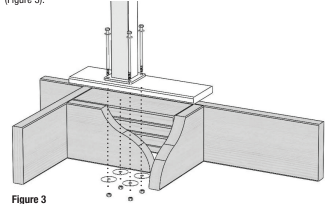
7/16 in.

Step 3: Drill baseplate holes through deck.

Ensure sufficient fasteners and wood reinforcement blocking are used for installation. A minimum of 4 in. of blocking depth is required. Using a 3/8 in. drill bit, drill four holes through the deck board and reinforcement blocking board.

Step 4: Attach post with bolts, washers and nuts.

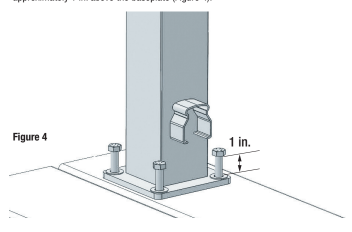
Place the post into position over the drilled holes and insert a 5/16 in. - 18×6 in. bolt with small 5/16 in. washer into each of the four holes. Attach two large 5/16 in. washers and one 5/16 in. - 18 hex nut to each of the four bolts under the deck (Figure 3).



POST INSTALLATION TO DECK (CONTINUED)

Step 5: Loosely tighten post nuts and bolts.

To allow rail and / or stair installation, loosely tighten the nuts, leaving the bolt heads approximately 1 in. above the baseplate (Figure 4).



Step 6: Attach post baseplate cover.

After the rails and / or stairs have been installed, plumb and tighten the posts. Position both halves of the baseplate cover on either side of the post above the baseplate and below the bottom rail. Align the locking pins on one half to the matching holes on the other half and slide together.

Optional: Apply PVC adhesive to the locking pins prior to sliding halves together for a secure fit (Figure 5).

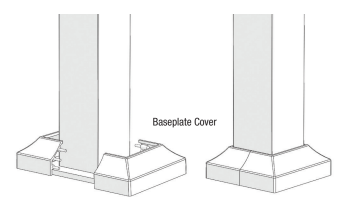
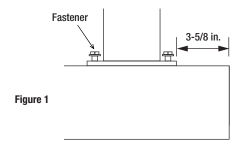


Figure 5

POST INSTALLATION TO CONCRETE

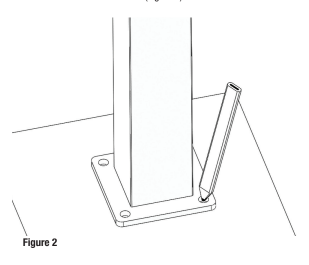
Step 1: Position posts for concrete.

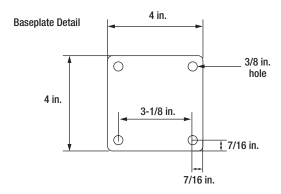
Locate posts at equal intervals along the outside of concrete (up to 72 in. maximum), placing the edge of the baseplate a minimum of 3-5/8 in. from the edge of the concrete (Figure 1).



Step 2: Mark post baseplate holes to be drilled.

Using the post baseplate as a template, mark the concrete surface for drill locations for each of the four corner holes (Figure 2).



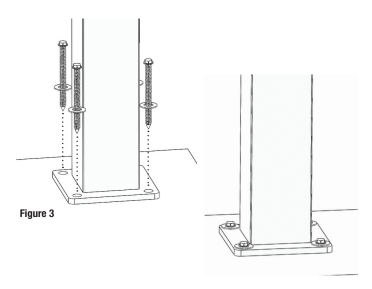


Step 3: Drill holes

Using a 1/4 in. masonry drill bit, drill four holes into the concrete to a minimum depth of 3-1/2 in. Thoroughly clean the holes from all dust and debris.

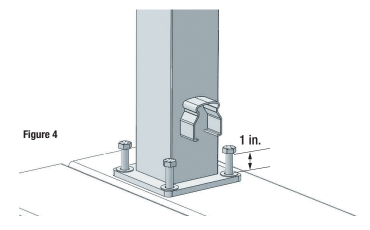
Step 4: Insert bolts with washers.

Place the post into position over the drilled holes and insert a 1/4 in. x 3 in. concrete bolt with small 5/16 in. washer into each of the four holes (Figure 3).



Step 5: Loosely tighten post baseplate.

To allow rail and / or stair installation, loosely tighten the bolts, leaving the bolt heads approximately 1 in. above the baseplate (Figure 4).



Step 6: Attach post baseplate cover.

After the rails and / or stairs have been installed, plumb and tighten the posts. Position both halves of the baseplate cover on either side of the post above the baseplate and below the bottom rail. Align the locking pins on one half to the matching holes on the other half and slide together.

Optional: Apply PVC adhesive to the locking pins prior to sliding halves together for a secure fit (Figure 5).

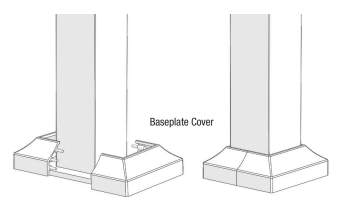


Figure 5



ALUMINUM RAIL BRACKET INSTALLATION

For use with SKUs: BKT AL CS LN BKT BK

(9/30/19)

PRIOR TO INSTALLING RAIL BRACKETS:

Please consult local zoning laws in regards to load requirements, overall height 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 regulate size, placement and type 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 instructions are intended as a general guideline based on common building practices used in railing installation.

TOOLS REQUIRED

- Power drill
- 1/8-in. drill bit for (optional pilot hole pre-drilling)
- Tape measure
- Screwdriver or power drill for T25 Torx screws
- · Safety glasses
- Pencil

KIT CONTENTS

- Top Rail Bracket
- · Bottom Rail Bracket
- (4) #10 x 3/4 in. Torx Screws
- (4) #12 x 2 in. pan head Torx Screws (for backing plate into wood post)
- Instruction Sheet

TIPS

The most recent installation instructions can be found on our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

RAIL BRACKET INSTALLATION

Step 1: Install bottom rail bracket.

Measure up 2 in. from the top of the post baseplate and mark this location with a pencil onto the post (Figure 1). Locate the bottom rail bracket against the post, aligning the BOTTOM of the bracket with the 2 in. marked line. Take care to ensure the bracket is centered on the post. Mark the center of the two mounting holes located inside the bracket against the post.

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the bracket over the marked or pre-drilled mounting holes, and install two #10 x 3/4 in. screws through the bracket and into the aluminum post. Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws. See "Aluminum Rail Installation with Fiberon 5 x 5 Composite Post Sleeves" for more detailed instructions when installing into a wood post.

1 in.

Figure 1

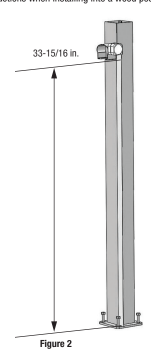
Step 2: Install top rail bracket.

Measure up 33-15/16 in. from the top of the post baseplate and mark this location with a pencil onto the post (Figure 2). Locate the top rail bracket against the post, aligning the BOTTOM of the bracket with the 33-15/16 in. marked line. Take care to ensure the bracket is centered on the post. Mark the center of the two mounting holes located inside the bracket against the post.

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the bracket over the marked or pre-drilled mounting holes, and install two $\#10 \times 3/4$ in. screws through the bracket and into the aluminum post. Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws. See "Aluminum Rail Installation with Fiberon 5 x 5 Composite Post Sleeves" for more detailed instructions when installing into a wood post.





ALUMINUM STAIR BRACKET INSTALLATION

For use with SKUs: BKT AL CS STR BKT BK

(9/30/19)

PRIOR TO INSTALLING STAIR BRACKETS:

Please consult local zoning laws in regards to load requirements, overall height 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 regulate size, placement and type 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 installation.

TOOLS REQUIRED

- Power drill
- . 1/8-in. drill bit for optional pilot hole pre-drilling
- Tape measure
- Screwdriver or power drill for T25 Torx screws
- Safety glasses
- Pencil
- Speed Square

KIT CONTENTS

- . Top Rail End Cap and Backing Plate
- Bottom Rail End Cap and Backing Plate
- (4) #10 x 3/4 in. Torx Screws (for backing plate)
- (6) #10 x 1/2 in. Torx Screws (for end caps)
- (4) #12 x 2 in. pan head Torx Screws (for backing plate into wood post)
- Instruction Sheet

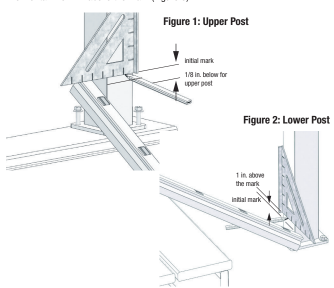
TIPS

The most recent installation instructions can be found on our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

STAIR BRACKET INSTALLATION

Step 1: Lay out stair posts and stair rails.

For stair installation, loosely mount the stair posts and set out the stair rails. To determine the stair bracket location, lay the bottom stair rail on top of the stairs / nosing and, using the top of the bottom stair rail as a guide, make an initial mark with a pencil onto the upper post and the lower post (Figure 1 and 3). From the mark you made on the UPPER post (the post at the top of the stairs), measure and draw a horizontal line 1/8 in. below the mark (Figure 1 and 3). From the mark you made on the LOWER post (the post at the bottom of the stairs), measure and draw a horizontal line 1 in. above the mark (Figure 5).



Step 2: Install bottom stair bracket.

Locate the TOP edge of the backing plate for the bottom stair bracket along the lower horizontal line. Ensure the backing plate is centered on the post, with the two mounting holes lined up on top of each other. Mark the center of the two mounting holes located inside the backing plate against the post (Figure 3).

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the backing plate over the marked or pre-drilled mounting holes, and install two #10 x 3/4 in. screws through the backing plate and into the aluminum post (Figure 4). Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws.

Slide the bottom rail end cap into the backing plate. Secure with two #10 x 1/2 in. screws through the backing plate holes and into the bottom rail cap's pre-drilled holes (Figure 5). A third #10 x 1/2 in. screw is supplied to fill the end cap's top pre-drilled hole, if so desired.



Figure 3

Figure 4

Figure 5

Step 3: Install top stair bracket.

From the TOP of the installed bottom backing plate, measure up 30-1/8 in. and make a horizontal line with a pencil onto the post (Figure 6). Locate the BOTTOM edge of the backing plate along the horizontal line. Take care to ensure the backing plate is centered on the post, with the two mounting holes lined up on top of each other). Mark the center of the two mounting holes located inside the backing plate against the post.

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the backing plate over the marked or predrilled mounting holes, and install two #10 x 3/4 in. screws through the backing plate and into the aluminum post. Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws.

Slide the top rail end cap into the backing plate. Secure with two #10 x 1/2 in. screws through the backing plate holes and into the top rail cap's pre-drilled holes (Figure 7). A third #10 x 1/2 in. screw is supplied to fill the end cap's top pre-drilled hole, if so desired.



Figure 6



Figure 7



ALUMINUM ANGLE BRACKET INSTALLATION (stair bracket conversion)

For use with SKUs: BKT AL CS STR BKT BK

(9/30/19)

PRIOR TO INSTALLING ANGLE BRACKETS:

Please consult local zoning laws in regards to load requirements, overall height 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 regulate size, placement and type 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 installation.

TOOLS REQUIRED

- · Power drill
- 1/8-in. drill bit for optional pilot hole pre-drilling
- · Tape measure
- Screwdriver or power drill for T25 Torx screws
- · Safety glasses
- Pencil
- · Speed Square

KIT CONTENTS

- Top Rail End Cap and backing plate
- Bottom Rail End Cap and backing plate
- (4) #10 x 3/4 in. Torx Screws (for backing plate)
- (6) #10 x 1/2 in. Torx Screws (for end caps)
- (4) #12 x 2 in. pan head Torx Screws (for backing plate into wood post)
- Instruction Sheet

ΓIPS

The most recent installation instructions can be found on our website. Please visit fiberondecking.com or call customer service at 800-573-8841.

ANGLE BRACKET INSTALLATION

Step 1: Install bottom angle bracket.

Measure up 1-7/8 in. from the top of the post baseplate and make a horizontal line with a pencil onto the post (Figure 1). Locate the BOTTOM edge of the backing plate along the horizontal line. Take care to ensure the backing plate is centered on the post, with the two mounting holes side-by-side. Mark the center of the two mounting holes located inside the backing plate against the post.

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the backing plate over the marked or pre-drilled mounting holes, and install two $\#10 \times 3/4$ in. screws through the backing plate and into the aluminum post. Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws. See "Aluminum Rail Installation with Fiberon 5 x 5 Composite Post Sleeves" for more detailed instructions when installing into a wood post.

Slide the bottom rail end cap into the backing plate. Secure with two #10 x 1/2 in. screws through the backing plate holes and into the bottom rail cap's pre-drilled holes (Figure 2). A third #10 x 1/2 in. screw is supplied to fill the end cap's side pre-drilled hole, if so desired.

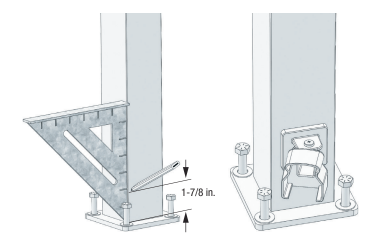


Figure 1 Figure 2

Step 2: Install top angle bracket.

Measure up 30-1/8 in. from the top of the installed bottom backing plate and make a horizontal line with a pencil onto the post. Locate the BOTTOM edge of the backing plate along the horizontal line. Take care to ensure the backing plate is centered on the post, with the two mounting holes side-by-side (Figure 3). Mark the center of the two mounting holes located inside the backing plate against the post.

Optional: Pre-drill the marked holes with a 1/8-in. drill bit.

Locate the backing plate over the marked or pre-drilled mounting holes, and install two $\#10 \times 3/4$ in. screws through the backing plate and into the aluminum post. Do not overtighten screws.

NOTE: If installing into a wood post, use two #12 x 2 in. pan head screws.

Slide the top rail end cap into the backing plate. Secure with two #10 x 1/2 in. screws through the backing plate holes and into the top rail cap's pre-drilled holes (Figure 4). A third #10 x 1/2 in. screw is supplied to fill the end cap's side pre-drilled hole, if so desired.

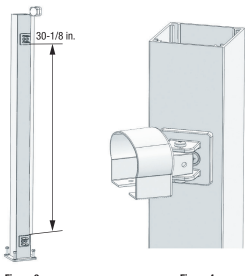


Figure 3 Figure 4