



PRE-INSTALLATION CRITICAL POINTS

For a safe and reliable installation of the RailMaster Aluminum Railing System, it is imperative to adhere to the provided instructions and use the proper tools and equipment.

Always wear safety glasses when cutting, drilling, and assembling the product.

The installer is solely responsible for ensuring compliance with all local building codes and safety requirements and obtaining all required building permits. Master Halco[®] accepts no liability or responsibility for improper or unsafe installation of this product.

The installer is responsible for determining the specific requirements for each unique railing application and for ensuring that RailMaster Aluminum Railing is suitable for the intended use.

RailMaster Aluminum Railing is designed and tested as a complete system and should be used in this manner. It is not meant to be used in combination with other railing systems.

It is essential to always secure the post to the deck framing and never attach it to the deck boards alone.

After cutting, ensure all metal shavings are removed and any sharp edges are filed. Apply two coats of RailMaster Black Touch-up Paint to the cut area, allowing sufficient drying time before proceeding with the installation.

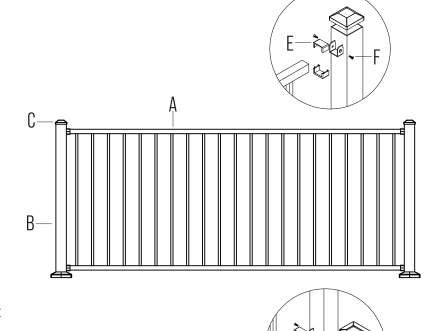
Improper installation of this product can lead to personal injury, impact the performance of the railing system, and void the warranty.



- TOOLS & MATERIALS NEEDED

TOOLS:

- Drill
- Safety glasses
- Hacksaw or metal cutting saw
- T25 Driver
- T25 Torx Bit
- 1/8" and 3/16" Drill bits
- Level
- Measuring tape
- Clamp grip x4
- Chalk Line
- -3/8" Diameter fasteners
- Shims
- Rubber mallet
- Pencil
- RailMaster Black Touch up Paint



MATERIALS:

- Post Kits
- Panels
- Angle Bracket Kits

- Material List - Level Railing

PART NAME	IMAGE	NO.	QTY	REMARK
Panel		А	1	1 Panel installed with 2 Post Kits
Post		В	1	Post Kit (Line/Corner/End)
Post Cap		С	1	
Post Skirt		D	1	M4.8x16mm Torx Head Screws (Use T25 Driver) * Screw quantity is according to mid/ corner/end post.
Rail/Bracket Cover		E	4	
Torx Head Screw*		F	8	

Notice:

This railing system comes with premounted brackets, so note the following when positioning your posts:

- · Mid / Line posts are used when you have railing on both sides in a straight line.
- Corner posts are used at 90-degree intersections.
- End posts are used when starting or ending a line of railing.



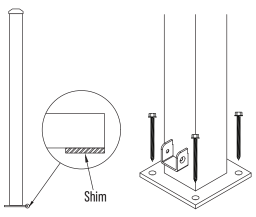




- Level Rail Installation

STEP 1. Measure. Position and Secure Posts

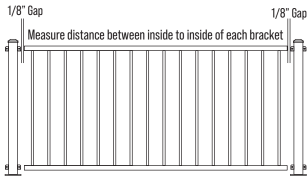
- 1.1 Measure and position posts. Ensure posts are square and plumb. Use shims to adjust verticality.
- **1.2** Use 3/8" diameter fasteners to fasten posts according to local building codes (base plate holes are 1/2" in diameter).
- **1.3** Wood blocking must be installed with a minimum thickness of 1-1/2" where subframe doesn't exist. The internal spacing between posts is 72", 96" or 120" if full sections are used. Make sure your posts are positioned with panel lengths you are using.
- **1.4** After you have confirmed all squareness spacing between posts, secure to structure to local building code requirements.



Fasteners to attach posts to deck or concrete

STEP 2. Panel Cutting and Adjustment

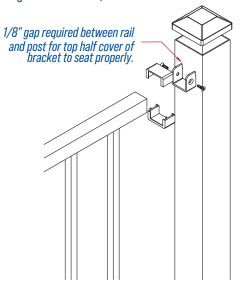
- **2.1** Panels can be cut down to shorter sections if needed. Measure inside to inside of each bracket and ensure there is a 1/8" gap on each side of rail panel from post face to end of rail panel. This ensures flange on top bracket cover can securely seat between rail panel and post. Mark top and bottom rails. Cut equal amounts from each side to ensure proper spacing of balusters to posts.
- **2.2** Trim top and bottom rails to length.
- 2.3 Remove all debris from cut area and paint with RailMaster Touch up paint, allowing area to dry completely.



Make sure your spacing between post and baluster is less than 4"

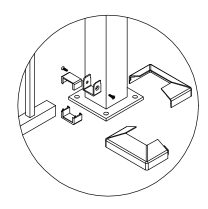
STEP 3. Attach Panel to Brackets

- **3.1** Set the top and bottom rails into the brackets.
- **3.2** Pre-drill 1/8" pilot holes for Torx head screws for ease of securing panel to brackets
- **3.3** Use T25 Driver to secure panel to brackets with Torx head screws (included).
- **3.4** Place rail/bracket covers on top of rails and bottom of brackets, then snap pieces together. NOTE: Top half of cover has flange that must go behind rail (against face of post). Bottom half of cover has four prongs to go into top half of cover. Make sure flange on bottom rail/bracket cover is on front side of bracket.



STEP 4. Attach Post Skirt and Post Cap

- **4.1** Assemble the two sides of the post skirt over base of post and press together.
- **4.2** Place cap on top of post and use a rubber mallet to tap cap into place until it is securely fitted.



Continue to install each section of railing following your layout.



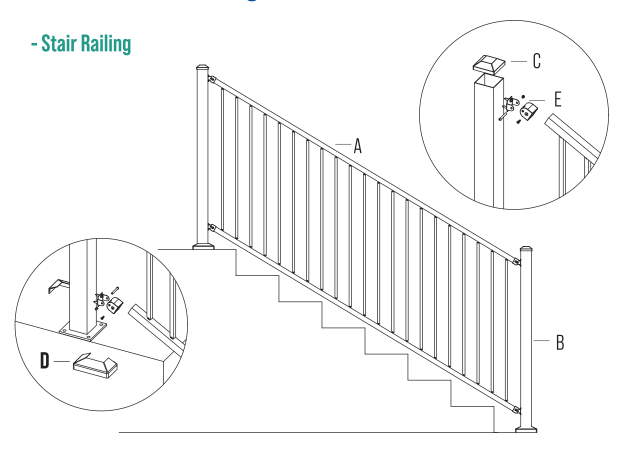






PRE-INSTALLATION NOTE: Stair installations can vary in terms of rise and run, post placement and post height. Carefully assess and lay out these details before permanently installing posts and cutting panels.

Steel Railing Installation Instruction



- Material List - Stair Railing

PART NAME	IMAGE	NO.	QTY	REMARK
Panel		А	1	1 Panel installed with 2 Post Kits
Blank Post		В	1	
Post Cap		С	1	Blank Post Kit
Post Skirt		D	1	
Angle Bracket Kit		E	4	Bracket has 2 parts - Post half - Rail half





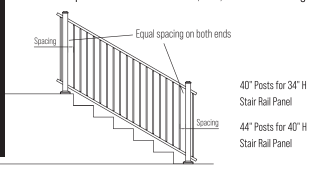


- Stair Rail Installation

STEP 1. Position Blank Posts

- **1.1** Ensure posts are square and plumb. Use shims to adjust verticality. Posts on both sides of stair rail panel should be aligned to each other.
- **1.2** Use 3/8" diameter fasteners to fasten posts according to local building codes (base plate holes are 1/2" in diameter).
- **1.3** Clamp stair rail panel to blank posts. Ensure spacing between posts and balusters at each end are equal.

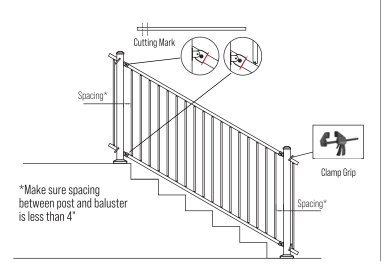
Note: Blank posts are available in 40", 44", 46" and 48" heights.



Check your local codes/ordinances for the proper spacing requirements from the bottom rail to the stairs as well as proper height requirements for the top rail.

STEP 2. Position Brackets and Mark Location

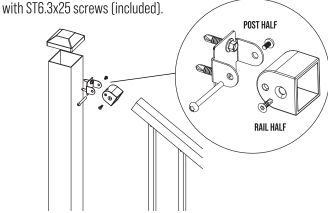
- 2.1 Temporarily assemble the 2-piece angle brackets (post half and rail half). Position angle brackets on posts and mark location.
- **2.2** If cutting is required, equal amounts need to be cut from each side to ensure proper spacing of balusters to posts. For cut placement, mark panel from back of bracket. If length is properly cut, screw will fully secure rail and bracket together.
- 2.3 Cut top rail and bottom rails.



STEP 3. Attach Angle Brackets to Posts

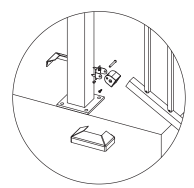
- **3.1** Separate the two parts of the angle bracket: post half and rail half.
- 3.2 Position post half of angle bracket on posts. Pre-drill pilot holes for post half of angle brackets using 5/32" drill bit.

3.3 Use 3/8" nut driver to attach post half of angle brackets to posts



STEP 4. Attach Panel to Posts

- **4.1** Slide rail half of angle brackets over top and bottom rail ends (Don't secure until Step 4.41
- **4.2** Connect both pieces of angle bracket together with M6x46 barrel bolt (included). Ensure panel is correctly in place and rail half of bracket properly overlaps top and bottom rail ends.
- **4.3** Use 5/32" drill bit to pre-drill pilot hole in top and bottom rails through pre-routed holes in rail half of angle bracket.
- **4.4** Use T25 Torx bit to drive ST 5.5x19 Torx head self-drilling screw (included) into rail through rail half of bracket to secure assembly.



STEP 5. Attach Post Skirt and Post Cap

- **5.1** Assemble the two sides of the post skirt over base of post and press together.
- **5.2** Place cap on top of post and use a rubber mallet to tap cap into place until it is securely fitted.

Make sure all screw connections for the stairs are secure and tight.









- Gate Uprights Assembly and Installation

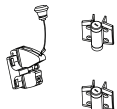
TOOLS:

- Drill
- -5/32 Drill Bit
- Screwdriver for M4.8 Hex head
- Metal Cutting Saw
- Rubber Mallet
- Safety Glasses
- RailMaster Black Touch up Paint

MATERIALS:

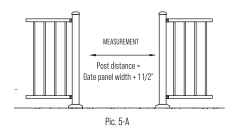
- Gate Uprights (includes 2 uprights and M4.8x3/4" Hex head screw) - 34" or 40" options

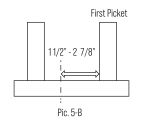
- Level Rail Panel 6,' 8'or 10' options
- Swing Gate Kit (includes 1 Latch & 2 Hinges)

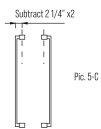


STEP 1. Measure and cut level rail panel

Measure the distance between the posts at the desired gate location (see Pic. 5-A). Subtract 11/2" for hinges and latch, and then subtract 2 1/4" at both ends of the level rail panel for the gate uprights (see Pic. 5-C) to determine the cut length of the level rail panel. Note: A minimum of 11/2" and a maximum of 27/8" is required from the end of the level rail panel to the first baluster to install gate uprights (see Pic. 5-B). Cut the level rail panel. After cutting, ensure all metal shavings are removed and any sharp edges are filed. Apply RailMaster Black Touch-up Paint to the cut area, allowing sufficient drying time before proceeding with the installation.

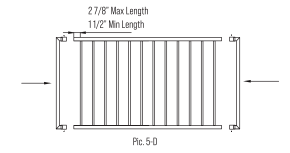






STEP 2. Attach gate uprights to level rail panel

Fully insert the gate uprights into the level rail panel, making sure the components are square. Predrill the screw holes at each corner of the level rail panel using a 5/32" drill bit (see Pic. 5-D). Secure the gate uprights to the level rail panel using the provided M4.8x3/4" Hex head screws.



STEP 3. Attach gate using hinges and latch

Mark and drill holes to install the swing gate hinges to the post and gate at the desired height with the fasteners (M4.8x3/4" Hex head screw) included in the Gate Upright Kit.

It's important to attach the hinges in a way that prevents binding when the gate is folded.

Mark and drill holes to install the swing gate latch to the opposite post and gate at desired height with the fasteners (M4.8x3/4" Hex head screw) included in the Gate Upright Kit.





LEARN MORE!

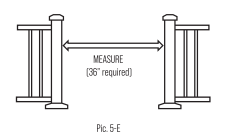


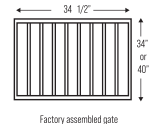


- Factory Assembled Gate Installation

STEP 1. Measure width of gate opening

To utilize the 34-1/2" factory assembled gate, the gate opening between the posts should be 36" (see Pic. 5-E).



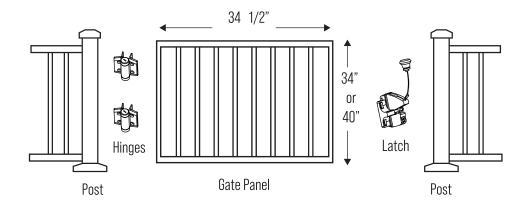


STEP 2. Attach gate using hinges and latch

Mark and drill holes to install the swing gate hinges to the post and gate at the desired height with the fasteners [M4.8x3/4" Hex head screw] included in the Gate Upright Kit.

It's important to attach the hinges in a way that prevents binding when the gate is folded.

Mark and drill holes to install the swing gate latch to the opposite post and gate at desired height with the fasteners (M4.8x3/4" Hex head screw) included in the Gate Upright Kit.









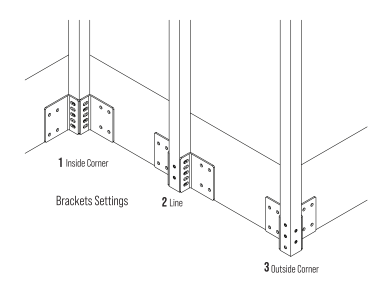
- Fascia Post Installation

TOOLS:

- Drill
- Magnetic Level
- Shims
- 3/8" Drill Bit
- 3/8" Fasteners
- Safety Glasses

MATERIALS:

- Fascia Post
- Bracket Kit for 2" or 3" Fascia Post (includes 2 L-plates)



FASCIA POST INSTALLATION WITH BRACKETS

STEP 1: For structural support, ensure you have adequate framing behind the fascia post, or the fascia post is supported with sufficient blocking to exceed the minimum requirements for fascia post installation. Bracket placement requires a minimum of 1.25" between the location of the first fastener and the top of the fascia. RailMaster recommends through-bolting posts whenever possible (see Bracket Settings diagrams above). Refer to local building and safety codes for required anchoring specifications.

STEP 2: Position the fascia post to ensure it is square and aligned to the deck surface. Make sure the brackets are positioned on the fascia in accordance with the Outside Corner, Inside Corner, and Line installation requirements referenced in the above diagrams.

STEP 3: Mark the position of the bracket holes on the fascia board, and pre-drill the holes with a 3/8" drill bit. Align brackets with the pre-drilled holes in the fascia and secure with suitable 3/8" fasteners.

STEP 4: Place the fascia post against the brackets, ensuring that the pre-drilled holes in the fascia post line up with the holes in the bracket. Fasten the fascia post loosely with suitable 3/8" fasteners.

STEP 5: Confirm that the fascia post is perpendicular to the deck surface. If it needs adjusting, use shims to square the fascia post. Securely tighten the fasteners to complete the installation.

STEP 6: Follow the instructions provided to complete the installation of the rail panel and brackets.



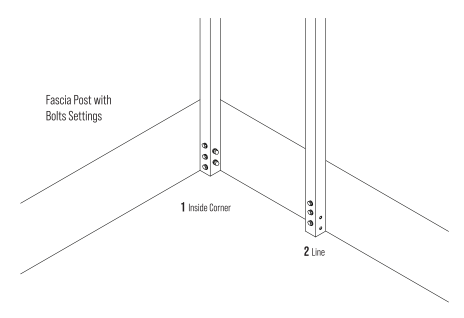




- Fascia Post Installation

FASCIA POST INSTALLATION WITHOUT BRACKETS

Only for use with Line and Inside Corner installations. Outside Corner installations require the use of brackets.



STEP 1: For structural support, ensure you have adequate framing behind the fascia, or the fascia is supported with sufficient blocking to exceed the minimum requirements for fascia post installation.

STEP 2: Set the fascia post taking note that placement requires a minimum of 1.25" between the location of the first predrilled fastener holes and the top of the fascia. RailMaster recommends through-bolting posts whenever possible (see Fascia Post with Bolts Settings diagram above). Refer to local building and safety codes for required anchoring specifications.

STEP 3: Position the fascia post to ensure it is square and aligned to the deck surface. Make sure the fascia post is on the fascia in accordance with the Line or Outside Corner installation requirements referenced in the above diagrams. Outside Corner installations require the use of brackets.

STEP 4: Mark the position of the fascia post holes on the fascia board and pre-drill the holes with a 3/8" drill bit. Place the fascia post over the holes and secure the fascia post loosely with suitable 3/8" fasteners.

STEP 5: Confirm that the fascia post is perpendicular to the deck surface. If it needs adjusting, use shims to square the fascia post. Securely tighten the fasteners to complete the installation.

STEP 6: Follow the instructions provided to complete the installation of the rail panel and brackets.





