







THE RAILING COMPANY YOU CAN LEAN ON.

RailFX® is your all-in-one railing solution. We offer aluminum railing systems with cable, glass, and picket infill options, along with industry-leading cable solutions for any railing framework. RailFX® products are manufactured with the highest-grade materials and are ideal for both interior and exterior projects.



48-HOUR QUOTES

Get the custom quote you need, when you need it



EASY INSTALLATION

Simple processes with videos and guides for everything



TRUSTED SUPPORT

LEAN ON US* for expert support every step of the way



LIMITED LIFETIME WARRANTY + 4 YEAR PRORATED LIMITED LABOR WARRANTY

RailFX® aluminum railing, posts, and other components of the railing system receive a high-quality powder coat paint finish applied in accordance with AAMA 2604 specifications. RailFX® warrants that its aluminum railing and stainless-steel cable and fitting products shall be free of structural defects in workmanship and materials, and will not crack, chip, blister, peel or abnormally discolor, in accordance with AAMA 2604 specifications. In addition, we offer a four-year RailFX® prorated limited labor warranty.



Scan or visit **railfx.net/resources/warranty** for more information.



RailFX® Custom Aluminum Railing Systems deliver an all-in-one solution for any project. Our team of experts are ready to make sure you are taken care of every step of the way. LEAN ON US*

WHY CHOOSE A CUSTOM RAILING SYSTEM BY RAILFX®?

- CABLES AND FITTINGS INCLUDED with the system
- SEAMLESS TOP RAILS are available in lengths up to 20 feet
- EASY TO TRIM top rail on site
- ALL POSTS ARE PRE-DRILLED for cable and conceal the cable fittings
- **CUSTOM COLORS** option available
- GLASS AND PICKET INFILL OPTIONS AVAILABLE as a cable infill alternative

LET'S START THE PROJECT OF YOUR DREAMS

Provide a sketch of your deck or railing, and our team of experts will provide a quote within 48 hours.



Scan to start your project or visit www.railfx.net/quote

DESIGN YOUR RAILFX® CUSTOM RAILING SYSTEM

CHOOSE AN INFILL OPTION —







PICKET

*Source tempered glass locally.

DETERMINE THE RAILING HEIGHT -





SELECT A TOP RAIL DESIGN -

POST TO POST RAILS

ROUND TOP RAIL

RFX100 **RFX250**



Recommended to meet ADA graspability requirements

OVER THE POST RAILS





*Drink rail not included.



See page 11 for more information.

DEFINE THE POST MOUNTING STYLE

SQUARE TOP RAIL



SURFACE MOUNT



FASCIA MOUNT POST (WITH BRACKET)



FLUSH MOUNT (NO BRACKET)



CORE MOUNT POST

GATE STYLE -

SINGLE GATE DOUBLE GATE NO GATE

CHOOSE COLOR OPTIONS



BLACK (STOCK)



WHITE (STOCK)



BRONZE (STOCK)



SILVER (STOCK)



Colors may vary. Images shown represent approximate color only.



NOW AVAILABLE: DRINK RAIL ADAPTER, ADA HANDRAIL, & SECONDARY HANDRAIL

Transforming your space into an outdoor oasis has never been easier. Say goodbye to endless design choices and complex installations and say hello to the RailFX Oasis™ Railing System. RailFX Oasis™ brings simplicity and style together, allowing you to effortlessly achieve the perfect outdoor sanctuary.

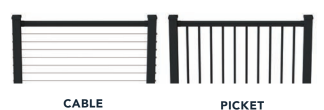
The RailFX Oasis™ Railing System is made of extruded aluminum that will never rust and exceeds IRC requirements to provide the structure you need. Built to withstand the test of time and the elements with minimal maintenance, your railing will continue to shine year after year.



	RailFX® Custom System	RailFX Oasis™ System
Post Size	2 3/8"	3"
Infill Options	Cable, Picket, Glass*	Cable, Picket
Post Spacing	5'	Up to 8' with included cable brace
Color Options	Black, Bronze, White, Silver, Custom+	Textured Black
Gate Options	Single, Double	
Top Rail Options	5 designs	1 design
Post Mounting Options	Surface, Fascia, Flush, Core	Surface
ADA Handrail Available	Yes	Yes
Secondary Handrail Available	Yes	Yes
Drink Rail Available	Yes	Yes

BUILD YOUR RAILFX OASIS™ RAILING SYSTEM





Designed for use with RailFX® Classic Cable Kits, 5' to 70' lengths available

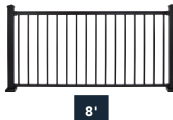
36"

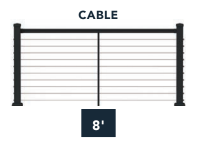
RAILING HEIGHT



TOP RAIL LENGTHS







POST HEIGHTS







INSTALLATION TOOLS & ACCESSORIES



POST DRILLING TEMPLATE

- Makes an easy installation even easier
- This optional tool overlaps and self centers on 3" posts
- Provides pre-drill positioning for all bracket configurations
- Centers bottom rail bracket on post when installing screws



Black



DRINK RAIL ADAPTER

- Allows easy attachment of deck boards to the top rail
- Creates a smooth, flat surface ideal for drinks, snacks, and more
- Enhances functionality and convenience for added usability



For visual representation only

ADA HANDRAIL

- Upgrade your RailFX Oasis™ to comply with ADA standars
- Includes an added handrail for enhanced accessibility and safety
- Ensures compliance with exact height, gap spacing, and ramp specifications



SECONDARY HANDRAIL

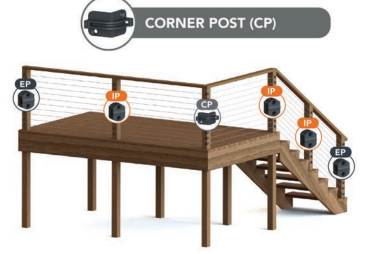
- Provides extra support without the need to meet ADA-specific requirements
- Offers a functional and reliable handrail option



CABLE RAILING MADE EASY

It's now easier than ever to expand your view. Express Mount Brackets drastically reduce cable railing installation time by eliminating the need to drill holes through wood posts. The Express Mount Brackets are only compatible with Classic (RFX-102) and Low Profile (RFX-224) Cable Kits and work for both level and stair railing applications.





END POST (EP)

INTERMEDIATE POST (IP)



Scan to start your project or visit railfx.net/express-mount-brackets **UNIVERSAL DRILLING**

TEMPLATE

Ensures accurate bracket spacing and alignment

CABLE RAILING KITS

LOW PROFILE CABLE RAILING KIT



- 1-step easy tensioning (using 3/16 Allen key)
- 316 marine-grade stainless steel fittings
- Quickest installation
- Concealed hardware
- Available in 5' to 70' cable lengths

1-STEP EASY **TENSIONING**





CABLE KIT FEATURES

- Suitable for exterior and interior projects
- Limited Lifetime Warranty
- End Caps for fittings included
- Hardware for wood and metal posts provided
- No cable crimping necessary
- No special tools needed

CLASSIC CABLE RAILING KIT



- Simple 3-step easy tensioning
- 316 marine-grade stainless steel fittings
- **■** Concealed hardware
- Available in 5' to 70' cable lengths

SIMPLE 3-STEP TENSIONING









E T

NEW FLEX FITTINGS

NOW EVEN MORE FLEXIBLE!

The new design allows the same fitting to be used for both level and stair applications, simplifying the ordering and installation process. Plus, our new Universal Drilling Template makes drilling holes and aligning fittings a breeze.





FlexFX features our exclusive Push-Lock® fittings which do not require any special tools for installation. Simply push the cable into the fitting and it locks!

UNIVERSAL DRILLING TEMPLATE



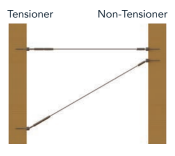
RFXCABLE1004 100' of 1/8" 1x19 Cable



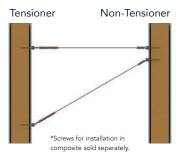
RFXCABLE5004 500' of 1/8" 1x19 Cable



WOOD FlexFX Fittings for Wood Posts



COMPOSITE FlexFX Fittings For Wrapped or Sleeved Posts



Description
Non-Tensioning Flex Fitting, 1 pack
Non-Tensioning Flex Fitting, 10 pack
Tensioning Flex Fitting, 1 pack
Tensioning Flex Fitting, 10 pack

RAILING FRAMEWORK BASICS - WOOD

All railing projects being with the proper framework. The most common framing materials are wood and metal. To provide a safe railing system, each cable is tensioned to at least 225 lbs. Each end post must be able to withstand the total amount of tension, or minimum of 225 lbs. x # of cables installed.

1 TOP RAIL

Use a strong, rigid top rail that can fasten to all posts securely.

2 END POST

Where cables terminate set end posts 3" - 31/2" away from any structure for easy access to install and tension cables.

3 CORNER POSTS

A SINGLE CORNER POST

Must terminate cables and start a new cable run at every wood single corner post (see page 12 for more illustrations).

B DOUBLE CORNER POST

Allows cables to pass directly through corner posts using RailFX Post Protector Tubes.

4 INTERMEDIATE POST

Cable passes directly through intermediate post.

5 CABLE BRACE

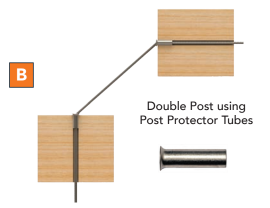
Maximum unsupported cable span is 48". Unsupported cable spans greater than 48" require a cable brace.

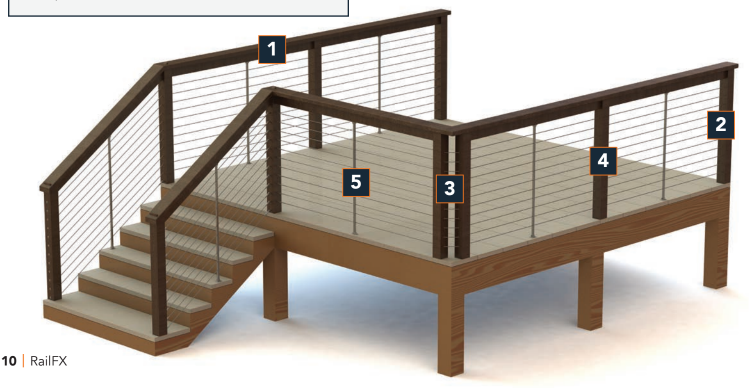
ADA ALUMINUM SECONDARY HANDRAIL (optional)

Can be used as a supplemental grab rail with wood and composite rail systems to meet code requirements. (see page 11 for illustration).

WOOD CORNER POST OPTIONS







RAILING FRAMEWORK BASICS - ALUMINUM

TOP RAIL

Use a strong, rigid top rail that can fasten to all posts securely.

END POST

Where cables terminate set end posts 3" - 3½" away from walls for easy access to tension cables.

CORNER POSTS

SINGLE CORNER POST

Allows cables to pass continuously through corner posts.

B DOUBLE CORNER POST

Allows cables to run continuously through corner posts.

INTERMEDIATE POST

Cable passes directly through intermediate posts.

BOTTOM RAIL (optional)

Bottom Rail is optional. Bottom rail is required when installing rail that needs to meet handicap ADA requirements.

ADA HANDRAIL (optional)

Used as a supplemental grab rail when going down stairs too large to meet code.

COLOR OPTIONS

Available in Black, Textured Black (Oasis Only), White, Bronze, Silver, and Custom Color

ADA HANDRAIL COMPONENTS

RailFX® offers ADA compliant components that are easy to install, easy to hold on to, and durable. (see Illustration #6).



HANDRAIL **EXTRUSION**



HANDRAIL END CAP



30° 33° 36° HANDRAIL **CONNECTOR**



90° HANDRAIL **CONNECTOR RETURN**

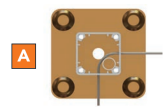


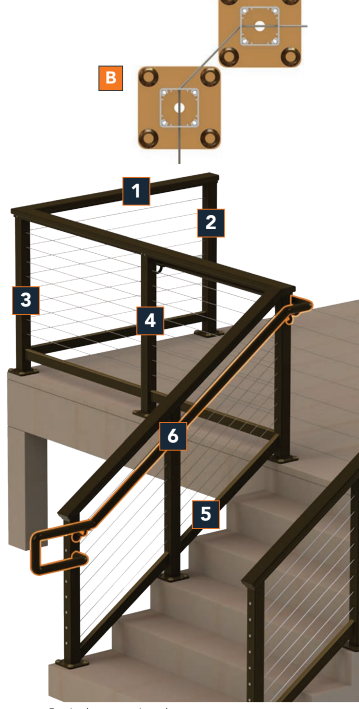
90° HANDRAIL CONNECTOR



HANDRAIL MOUNT

METAL CORNER POST ORIGINS



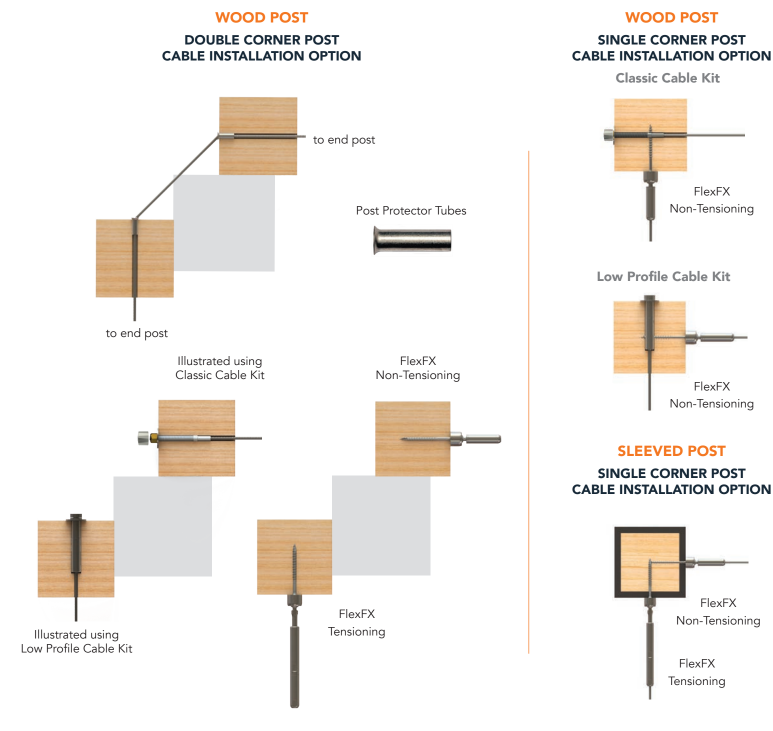


CORNER POST FITTINGS OPTIONS

For a continuous cable impression, RailFX® fittings are designed to reside within the same post in several configurations when two cable runs intersect at corner posts.

Tensioning: Every cable run needs at least one tensioning cable fitting. A tensioning fitting is attached to either end or corner posts and is used to tension cable tight enough to pass building code requirements.

Non-Tensioning: Non-tensioning fittings are used in conjunction with a tensioning fitting. A non-tensioning fitting is used to attach the cable to an end or corner post.



ACCESSORIES & INSTALLATION TOOLS

CLASSIC & LOW PROFILE CABLE KIT INSTALLATION TOOLS

The RailFX® system installation kit contains everything you need to easily install the Classic and Low Profile cable railing kit.

Part Number: INSTL-KIT-100_200



FLEXFX INSTALLATION KIT FOR WOOD POSTS

From drill bits, to wrenches, and cable release keys, this kit includes all the tools to install the FlexFX cable railing fittings in wood posts.

Part Number: INSTL-KIT-FLEX-WD



ALUMINUM CABLE BRACES -LEVEL RUNS

5/8" x 5/8" brace, 42" long for cutting down to any size rail height. 12 Holes are pre-drilled at 3-1/8" on center. For use between structural posts to keep cables code compliant on level runs. Use cable brace floor plates to attach to the top and bottom rail or deck. Available in black, bronze, white, and silver.

Part Number: RFX-CB312542SIAL12



ALUMINUM CABLE BRACES -STAIRS

5/8" x 5/8" brace, 50" long for cutting down to any size rail height. 12 slotted holes are pre-drilled at 3-1/8" on center. Also available undrilled for in-field drilling to match cable array. Available in black, bronze, white, and silver.

Part Number: RFX-CB312550SIAL12



ALUMINUM CABLE BRACES -UNDRILLED

The aluminum cable brace can be used for level or stairs and cut down to match the top rail height. It includes (2) level floor plates with screws. Undrilled for in-field drilling to match any cable hole spacing. Available in black, bronze, white, and silver.

Part Numbers: CB550SALFP

WOOD POST PROTECTOR TUBES

For use with wood posts, stainless steel post protector tubes keep the cable from biting in the wood. It is inserted into a wood post where the cable enters and exits the post at an angle. Sold in pack of 10.





CABLE RELEASE KEY

This tool releases cable from Push-Lock and Pull-Lock fittings in the cable kit or FlexFX program before cables are tensioned. Available for 1/8" cable only.

Part Number: RFXPLKEYR



CABLE GRIPPER

As an alternative to a large cable gripper, this small gripper can be clamped using pliers on the cable to keep the cable from spinning while tensioning.

Part Number: RFXCG46



STAINLESS STEEL CLEANER AND **PROTECTANT**

Our combo cleaner and protectant dissolves minor corrosion, then leaves a protective coating that lasts for months. Includes an 8-ounce spray-on rust and stain remover, and a 4-ounce bottle of protectant.

Part Number: RFX-E-Z CLEAN/R



CABLE CUTTER

Used to cut 1/8" diameter stainless steel cable for a burr-free finish when installing FlexFX Fittings.

Part Number: RFX-C-7HIT







2025 PROFX REBATE PROGRAM

EARN CASH BACK WHEN YOU CHOOSE RAILFX®

RailFX® is offering licensed contractors up to three (3) rebates on product purchased January 1 - December 31, 2025. Rebates must be submitted online by February 15, 2026. For complete details, visit railfx.net/profx-rebate.

REBATE	ELIGIBILITY - MUST BE A LICENSED CONTRACTOR TO QUALIFY	% REBATE	MINIMUM PURCHASE
Rebate 1	Contractor submitting first rebate request to RailFX®	10%	\$1,000
Rebate 2	Contractor submitting a 2nd rebate request after approved 1st rebate	5%	\$1,000
Rebate 3	Contractor submitting a 3rd rebate request after approved 2nd rebate	5%	\$1,000

IT'S SIMPLE:



STEP 1:Fill out the form on our website railfx.net/profx-rebate/



STEP 2: Upload your invoice.



STEP 3:

Upload 3 original images showing the completed project. Before and after photos welcome.

Rebates issued via check to contractors based upon the verifiable information provided. Checks will be mailed to the address submitted online. Please allow 8 to 10 weeks to receive rebate check.

Questions? Contact RailFX® at (206) 453-1123 or marketing@railfx.net





CUSTOM RAILING SYSTEM QUOTE REQUEST FORM

Business Name:		Top Rail Options	5
Phone:		Over the Post	
Preferred Dealer:	KI X 200	☐ RFX 300	☐ RFX 400
Email:	372	31/2"	27/8"
Shipping Address:	11/4	11/4 8	
Snipping Address:	11/4 8		Sub Rail
Railing Infill Options 1/8" Stainless Steel Cable Aluminum Picket	5/8"	Post to Post	(for use with wood or composite cap rail)
3/16" Stainless Steel Cable Flex		ecommended for ADA compli	
Glass (dealer sources locally)	☐ RFX 250	☐ RFX 100	☐ RFX ADA
Railing Height	13/4"	2"	13/4"
36" 42" Custom ————	15/8"	15/8"	
Bottom Rail (optional w/cable) Stair Railing		1 8	
Yes No 1 Side 2 Sides N	1/A .	9/16"	ADA Grab Rail
Gate Options	9/16"	3/4"-	(optional)
Gate Single Gate Double None		Post Attachment Option	ns
Stock Colors Black Bronze Silver White	☐ Surface ☐ Fa	ascia Bracket Fascia	Concrete Core
Custom (additional cost and lead time)		ount Mount	Mount
Mounting Surfaces Misc. Options and Tools			_
Concrete Slab Wood Post Skirt			
☐ Composite over Wood ☐ Other ☐ Cable Cutters			The second second
Composite over Wood Other Cable Cutters			
☐ Composite over Wood ☐ Other ☐ Cable Cutters			
Composite over Wood Other Cable Cutters Sketch Area Existing Posts? Yes N	o Existing Post Material:	. Denote existing	g posts with "X" in sketch.
	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? Yes N	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? Yes N	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? Yes N	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts?	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? Yes N	o Existing Post Material:	. Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts?	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.
Sketch Area Existing Posts? HOUSE 6' 6' 8'	o Existing Post Material:	Denote existing	g posts with "X" in sketch.

I have reviewed the details and measurements provided and understand RailFX will provide a quote based on the above.

