



feeney® 

DesignRail® Custom

Aluminum Railing Systems

Feeney® makes it easy

Lovely for the long haul

DesignRail® lets you create lasting beauty with high strength 6000-series aluminum extrusions and powder-coated finishes that meet AMAA 2604 specifications for a super durable finish.

Simple sophistication

Feeney's DesignRail® makes it easy to create beautiful railings inside and out. The component-based aluminum railing system is pre-engineered, simple to design, and easy to install.

Just your style

Whether your project is traditional or modern, residential or commercial, large or small, DesignRail® railings fit beautifully in any architectural setting.

Embrace your environment

DesignRail® systems are strong, durable, and made with over 70% reclaimed content. That's perfect for LEED rated buildings and anyone who wants an environmentally friendly space.



DesignRail® Custom

STEP 1 Select a railing height
PG. 5

STEP 2 Select a mounting type
PG. 5

STEP 3 Select an infill type
PG. 6-7

STEP 4 Select a top rail style
PG. 8

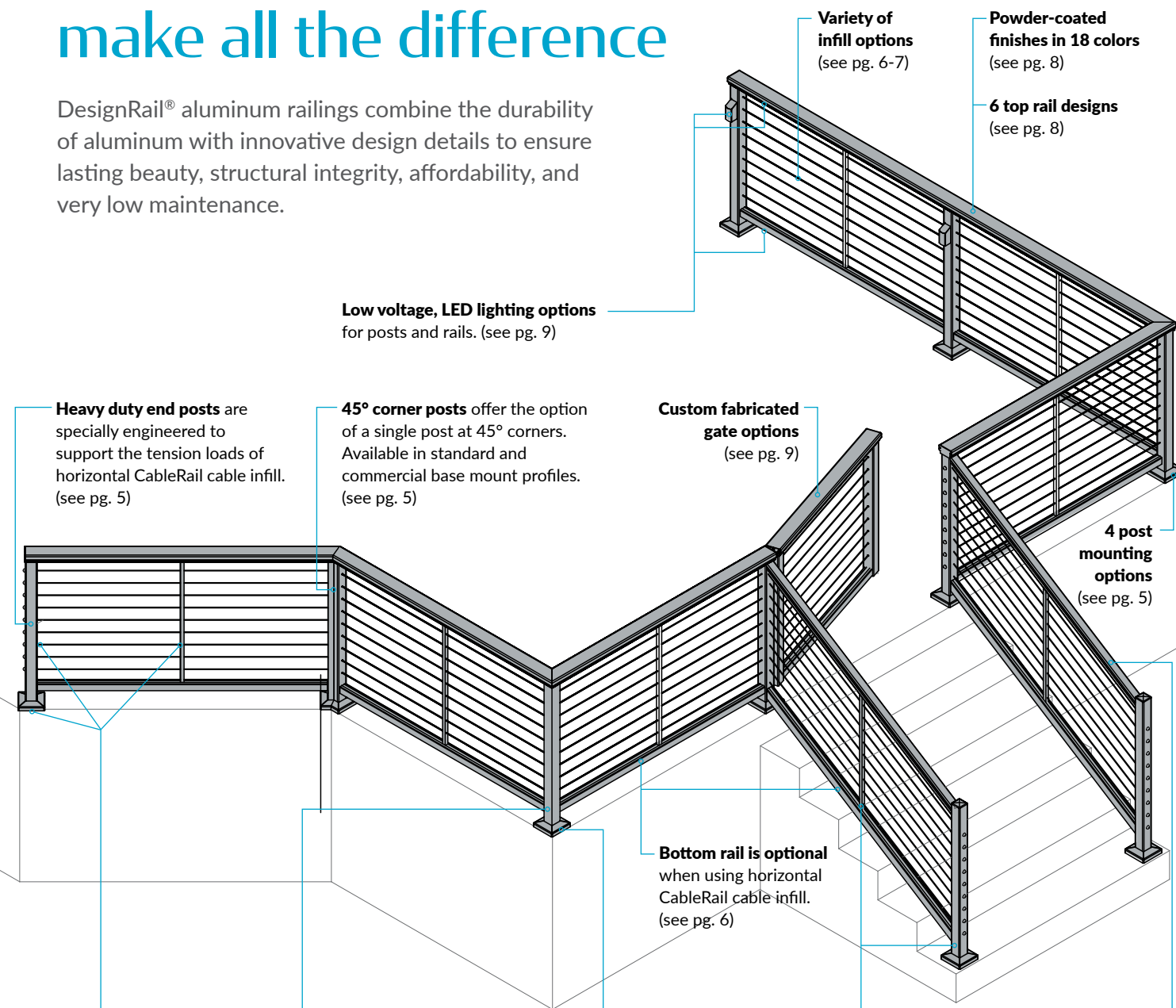
STEP 5 Select a frame color
PG. 8

STEP 6 Choose accessories
PG. 9

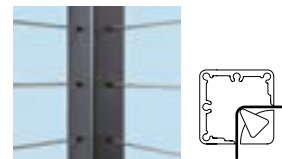
STEP 7 Easy installation
PG. 10

DesignRail® details make all the difference

DesignRail® aluminum railings combine the durability of aluminum with innovative design details to ensure lasting beauty, structural integrity, affordability, and very low maintenance.



Isolation bushings and pads are available for all post, picket holes and post bases when installing railings in harsh, salt-air environments.



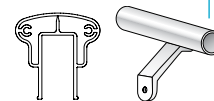
90° Single corner posts for 1/8-inch CableRail cable infill allow the cables to run continuously through a corner without terminating. One post in each corner versus two means faster installation, less cost, and a more open, beautiful view. Available in all post mounting styles, except stanchion mount. Use Curved Lacing Needle (#3221-curve) to install cables.



Base plate covers add a finished detail to base mounted posts. Powder-coated to match the railing color. (see pg. 9)



Pre-drilled, trim-to-fit stair posts and pickets for 1/8-inch CableRail cable infill save installation time and money. Available in 3 angle ranges (23°-28°, 29°-34°, 35°-39°) and all post mounting styles.



Graspable top rail or applied handrail options to meet stair railing code requirements. (see pgs. 9)

DesignRail® Custom

DesignRail® railings are easily adaptable to any exterior, interior, commercial, or residential project. Simply choose from the style options to create your perfect railing design.

STEP 1

Select a railing height

Posts for horizontal railings come pre-cut for 36-in, 39-in and 42-in railing heights. Stair or custom posts must be cut to height in the field and extrusions can be ordered in 10-ft or 20-ft lengths for that purpose. When using horizontal cable infill, all posts, including stair posts, are available pre-drilled for the cables.



Building codes in your area may require your rails to meet a minimum height. Consult your local building codes when choosing a height for your project.

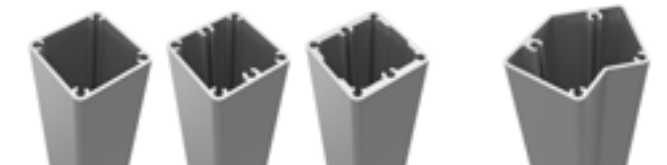
STEP 2

Select a mounting type

Posts are made from 2 3/8-in square tube extrusions in three distinct cross-sectional profiles: Standard, Commercial Base Mount, and Heavy Duty. Each is specially engineered to provide optimal structural strength and design performance for specific usage and load conditions. Our customer service team will determine which posts are required depending on the type of project and the railing design options selected.

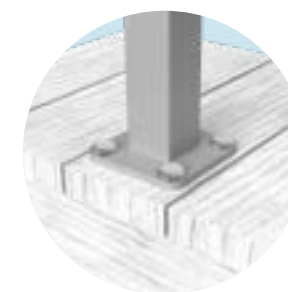
Our 90° single corner posts and pre-drilled stair posts and pickets will reduce installation time and save money when using horizontal CableRail cable infill (see pg.6).

POST TYPES (Determined by project type, railing usage and conditions)



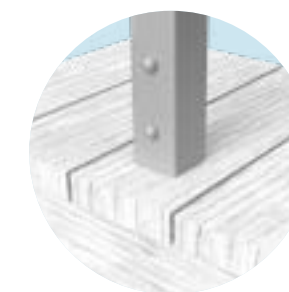
Square posts
Standard, Commercial Base Mount, and Heavy Duty profiles available.

45° posts
Standard and Commercial Base Mount profiles available.



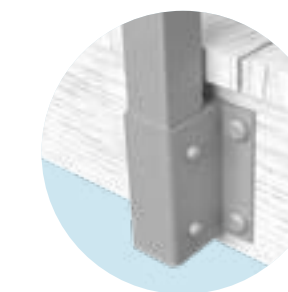
BASE MOUNT

- For top mounting to deck, patio, floor, or stair tread surfaces
- 3/8-in thick by 5-in square base plate for square posts and 3/8-in thick with a 1 1/4-in contour reveal for 45° posts
- Plates come pre-attached to posts
- Optional decorative base plate covers are available (see pg. 9)



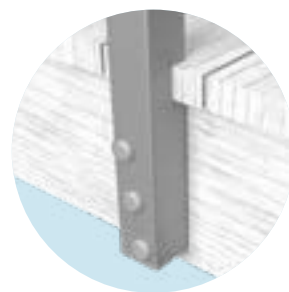
STANCHION MOUNT

- For mounting with stone or tile covered concrete slabs or on roof decks where penetration of waterproof roofing membranes must be minimized
- Stanchions are attached to the structural members prior to pouring the slab or laying the roof membrane. Railing posts are then sleeved over the protruding stanchion and secured with screws
- Stanchions available in steel, aluminum or stainless steel



FASCIA BRACKET MOUNT

- For side mounting to fascia or rim joists when decking or nosing trim extends beyond the edge of the fascia board
- Posts are attached using metal brackets that have 1 1/4-in standoff
- Railing may require a bottom rail when using this method

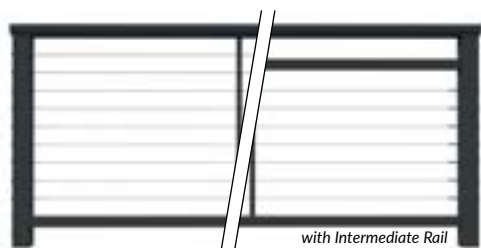


FASCIA MOUNT

- For side mounting to fascia boards, joists, or walls
- Posts come with pre-drilled bolt holes

3 Select an infill type

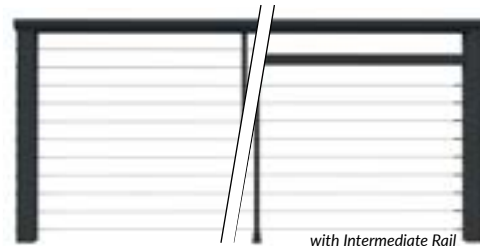
With limitless design potential, Feeney makes it easy to create a cohesive look and feel from the inside-out with multiple infill and railing solutions that complement an array of interior and exterior styles.



with Intermediate Rail

HORIZONTAL CABLES - BOTTOM RAIL

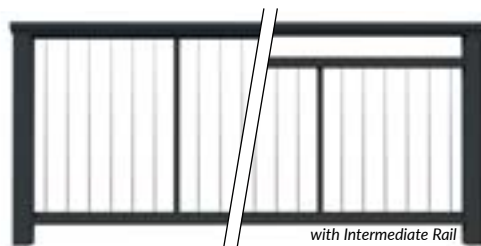
- Pre-fabricated 1/8-in diameter stainless steel CableRail Kits for easy cable installation
- A vertical intermediate picket is used mid-span to minimize cable deflection
- All posts and pickets come pre-drilled for cables



with Intermediate Rail

HORIZONTAL CABLES - NO BOTTOM RAIL

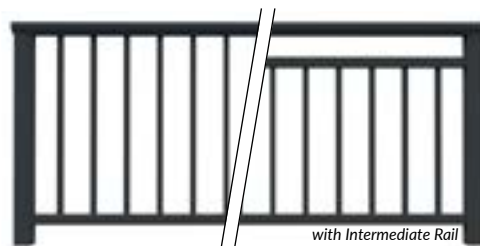
- Pre-fabricated 1/8-in diameter stainless steel CableRail Kits for easy cable installation
- A vertical intermediate picket is used mid-span to minimize cable deflection
- All posts and pickets come pre-drilled for cables



with Intermediate Rail

VERTICAL CABLES

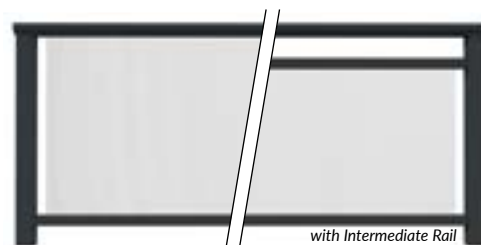
- 1/8-in diameter 316-grade stainless steel cables come prefabricated to size with all of the attachment fittings, ready to install
- Two vertical intermediate pickets are spaced mid-span to maximize frame rigidity



with Intermediate Rail

VERTICAL PICKETS

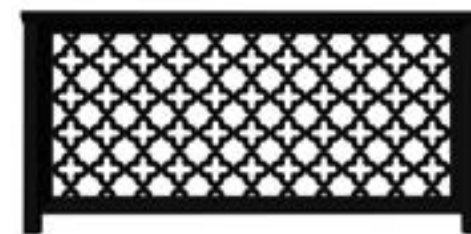
- 3/4-in square aluminum pickets powder-coated to match or complement the frame color
- Available in pre-assembled panels that can be trimmed to length



with Intermediate Rail

TEMPERED GLASS

- Clear or custom tinted panels that are easily inserted into vinyl lined slots in the Top Rail and Bottom Rail
- No special mounting hardware needed
- Glass panels are pre-cut to fit the final opening measurements



LASER CUT ALUMINUM PANELS

Eye-catching, bold patterns - Feeney offers an added level of intrigue with powder-coated laser-cut aluminum panels. Engineered with style, Feeney product designers created 9 patterns making it easy to customize your space.

- Available in ColorEasy™ powder-coated colors
- At 36-in height, max width is 6ft
- At 42-in height, max width is 5ft



RESIN PANELS

Feeney has partnered with 3Form, the leading resin provider for the designer community, to offer nine standard panel styles with embedded organic materials. Feeney's DesignRail® AAMA 2604 Powder-coated aluminum railing frame + 3Form's Resin panels is an award-winning combination of both beauty and durability.

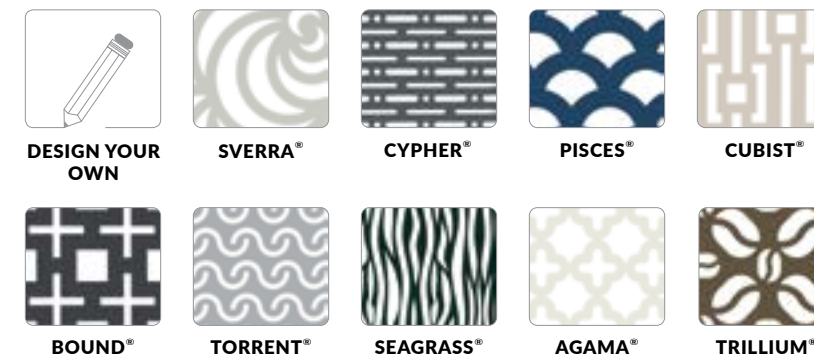
- At 36-in and 42-in height, max width is 5ft
- Interior applications only



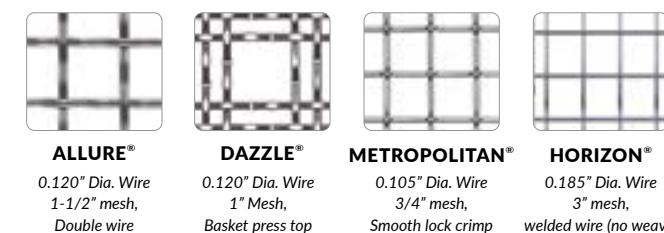
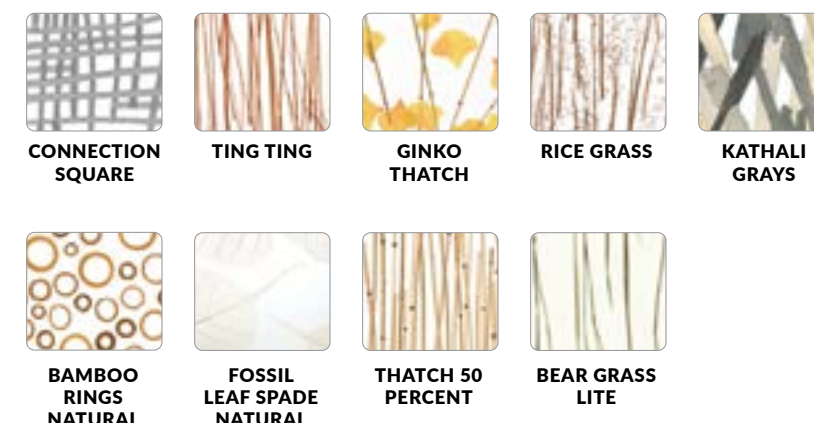
STAINLESS STEEL MESH PANELS

Whether you are looking for a traditional welded wire or a basket press mesh, Feeney product designers have crafted four stylistic mesh patterns that are made of polished and passivated 316-grade stainless steel for long-lasting performance.

- At 36-in height, max width is 6ft
- At 42-in height, max width is 5ft



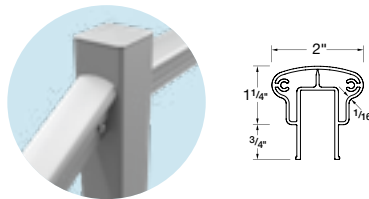
Additional Laser-Cut patterns and custom designs are available through Feeney Design Services.



For samples of resin, mesh, and laser please go to feeneyinc.com/samples

4 Select a top rail style

Top rails come in 4 styles and are sold in 10-ft and 20-ft lengths that can be trimmed to size in the field. Series 150 Graspable Top Rails are used on stairs to provide a graspable rail option. Series 150 Top Rails are attached to the faces of the posts using Rail Connecting Brackets (RCBs). Series 200, 350, and 450 Top Rails rest on the tops of the posts and are secured with stainless steel screws. Applied Continuous Handrails with extensions and returns are available as an accessory item to meet ADA and code handrail requirements (see page 14).

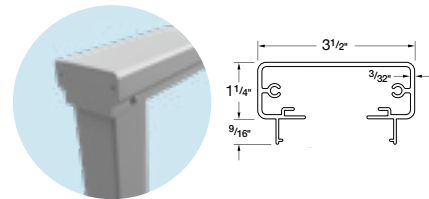


GRASPABLE TOP RAIL (Series 150)

- 2-in wide top rail with easy-to-grasp shape
- Can be used for both stair and horizontal railings
- Meets residential code requirements for stair handrail sizing. Requires a handrail when used on stairs in commercial settings
- Available in three woodgrain colors* (Weathered Gray, Cherry, Walnut)



SERIES 150

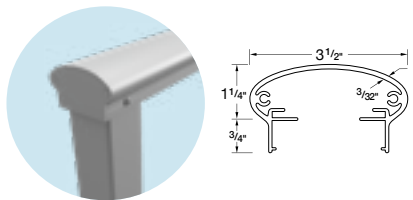


RECTANGLE TOP RAIL (Series 200)

- 3½-in wide rectangular top rail
- The flat surface is a convenient perch for your favorite beverage as you relax and gaze at the view
- Requires a handrail when used on stairs
- Available in new woodgrain colors* (Weathered Gray, Cherry, Walnut)
- Over the post top rail



SERIES 200

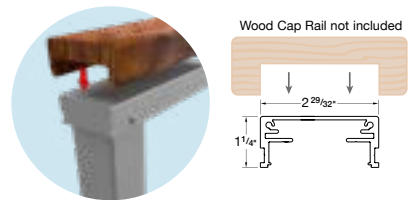


ELLIPTICAL TOP RAIL (Series 350)

- 3½-in wide elliptical top rail
- The sleek, stylish design offers another option for those who prefer a less angular top rail appearance
- Requires a handrail when used on stairs
- Over the post top rail

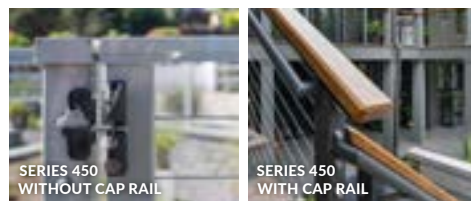


SERIES 350



LOW-PROFILE TOP RAIL (Series 450)

- Low-profile top for adding your own wood or composite cap rails
- Cap rails are optional and are not included
- Requires a handrail when used on stairs
- Over the post top rail



SERIES 450 WITHOUT CAP RAIL

SERIES 450 WITH CAP RAIL

5 Select a frame & top rail color

Durable, powder coated finishes adhere to AAMA-2604 coating specifications for superior color retention, impact resistance, and weather protection.



BRIGHT WHITE

MODERN WHITE

COFFEE CREAM

SILVER

DOVE GRAY

IRON GRAY

BLUE STEEL

MATTE BLACK

TEXTURED BLACK

SPARKLING CHAMPAGNE

BRONZE

OIL RUBBED BRONZE

BRICKYARD RED

COMMODORE BLUE

HARTFORD GREEN

WOOD GRAIN TOP RAIL OPTIONS

*AVAILABLE ONLY IN TOP RAIL SERIES 150/200

WEATHERED GRAY

CHERRY

WALNUT

6 Choose accessories

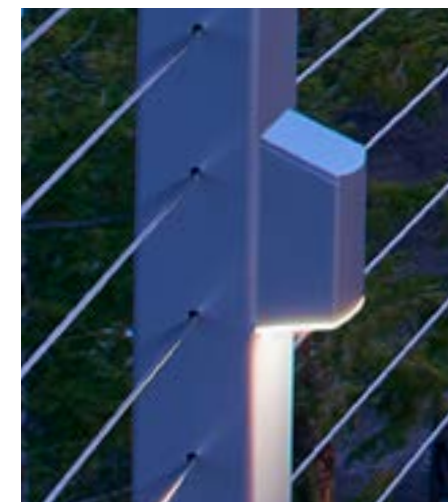
Feeney Lighting

Our 24v lighting is manufactured with high quality, weatherproof materials for reliable performance, and energy efficient 50,000 hour-rated LEDs with a high color rendering index (80+) for truer colors. Plug & play connectors make installations a breeze. All kits are UL certified.



POWER KITS

Outdoor rated 24 volt dimmable drivers in 40, 60, and 96 watt (all driver kits sold separately).



POST ACCENT LIGHT

The decorative aluminum sconce has a durable powder-coated finish and attaches to the post face to create a beautiful down light; great for stair railing accents. The sconce can be finished to match the railing frame color, and can be used with all infill options. *Compatible with all infills.*



FEENEY RAIL LIGHTING

Feeney 24V Wet Location Strip Light is a versatile, linear light that provides high output lighting for indoor and outdoor applications. High lumen output makes it ideal for railing lighting, as well as an efficient ambient light when installed with a compatible dimmer switch. This strip features a flexible, weatherproof housing that resists the elements and dust.

Compatible in top rail, when using horizontal CableRail infill only. Compatible in bottom rail when using Horizontal CableRail, Glass, Picket, Resin, Mesh & Laser Panel infill only.

Other accessories



GATES

Custom fabricated to size and available for all railing styles and infill types. Comes with gate hardware accessories.



HANDRAILS

1½-in diameter aluminum handrails meet stair railing code requirements and are available with ADA compliant extensions and returns. Handrails are custom bent and fabricated, ready to install, and are powder-coated to match the railing frame colors.



BASE PLATE COVERS

Decorative base plate covers add a finished detail to base mounted posts, and they come powder-coated to match the railing color. The two-piece design allows easy installation for both new and retrofitted railings.



INTERMEDIATE HORIZONTAL RAIL

Used for creating railing designs with partial height infill. Sold in 10-ft and 20-ft lengths that can be trimmed to size in the field. Attaches to the post using Rail Connecting Brackets (RCBs).

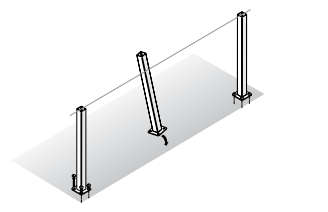
Can be used with all infill options.

To learn more visit feeneyinc.com/ColorEasy

STEP 7 Easy installation

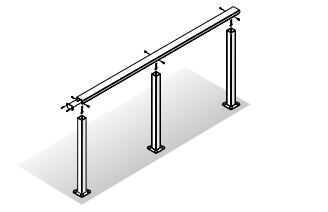
For a complete step-by-step installation instructions and details, visit feeneyinc.com/designrail

1 INSTALL POSTS



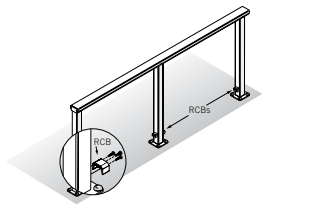
Install the posts starting with the end and corner posts, continuing on to the intermediate posts.

2 ATTACH TOP RAILS



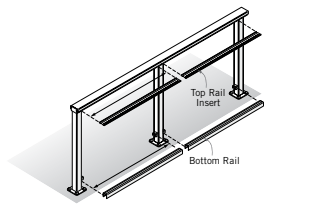
Measure and cut the top rails and attach to posts using screws. If using Series 450 top rail, cut and screw on the wood or composite cap rail. If using the Resin, Mesh or Laser Infill, the top rail will go on after the panels are inserted into the frame. (see below)

3 ATTACH RCBs



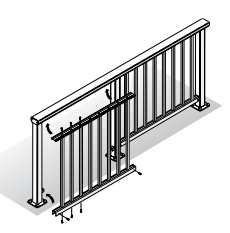
If using bottom rails, screw the Rail Connecting Brackets (RCBs) to the posts for attaching the bottom rails.

4 PREPARE INFILL SUPPORT

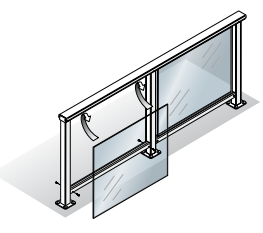


Measure and cut top rail inserts and bottom rails for each panel section.

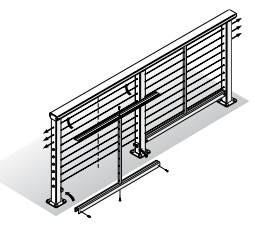
5 INSTALL INFILL (CHOOSE ONE)



PICKET INFILL
Trim the pre-fabricated panels to length. Lift the complete panel into position on the railing frame and screw in place.



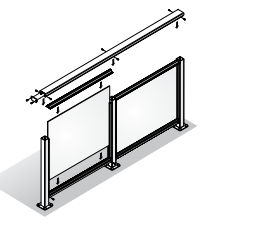
GLASS INFILL
Attach top rail insert and bottom rail to railing frame and insert vinyl liners. Lift the pre-cut panel into the top rail insert, then lower into final position in bottom rail slot.



HORIZONTAL CABLE INFILL
Screw intermediate pickets to top rail insert and bottom rail (if using bottom rail), then lift into position on frame and screw in place. Lace cables through pre-drilled holes in posts and pickets, then tighten and trim.



VERTICAL CABLE INFILL
Screw intermediate pickets to top rail insert and bottom rail and loosely attach cables. Lift entire panel into position on railing frame and screw in place. Tighten nuts at bottom for final cable tension.



RESIN, MESH OR LASER PANEL INFILL
Slide the panel into the railing frame and then attach the top rail.

Care and Maintenance

Categorized by material for a more streamlined experience, Feeney offers two care and maintenance documents for both stainless steel and powder-coated aluminum.

To access this material, visit feeneyinc.com/Warranty-and-Care at your convenience.

SteelRenewal™ & SteelProtect™

For best protection of CableRail, Feeney recommends using SteelRenewal™ and SteelProtect™, a stainless steel cleaner and protectant kit combo pack to help maintain your stainless steel surfaces.

For more information and to purchase these products, visit feeneyinc.com/Feeney-Steel-Renewal-Steel-Protect.



Gallery of Inspiration

Our online photo gallery allows you to search hundreds of photos to find project ideas. media.feeneyinc.com/gallery

Build your Dream Deck Online in 3D with VisualBuilder

Create a deck from scratch or start with one of our pre-made templates. Customize your deck shape and materials. Try out all our railing options including CableRail and DesignRail® aluminum railings. Set the scene, add an awning and some furniture, then save and share your project with your dealer or builder!

feeneyinc.com/VisualBuilder



Find us on Social and Check Out Our Blog

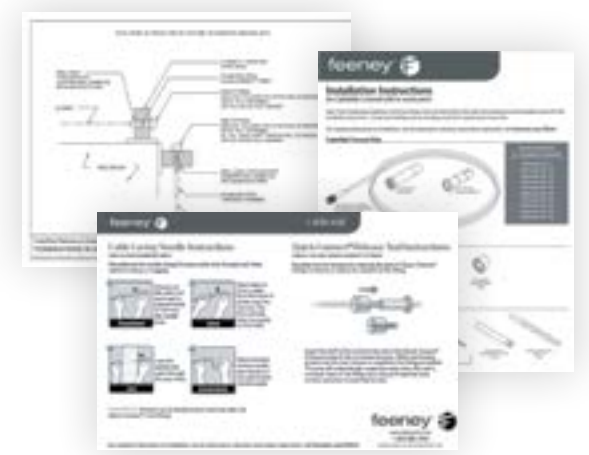
Featured projects, tips and trends: media.feeneyinc.com/blog

Follow us on social @feeneyinc



Technical Documents

Giving you technical specs you need to ensure project success! feeneyinc.com/Technical-Documents



THE FEENEY FAMILY OF PRODUCTS

CableRail • DesignRail® • Awning Kits • Architectural Rods • Trellis Kits



MEMBER OF



feeneyinc.com

sales@feeneyinc.com | (800) 888-2418

© 2023 Feeney Inc.

Reorder # 13701 Version Date 06/26

Reorder #11701
Date 6/23