

Aluminum Railing Systems



Discover the World of Feeney®

Find Your Style With Feeney

Design advice, inspiration, and other helpful information.

It's All In How You Frame It!

Check out our product lines with unique design options.



Classic Kits

Traditional full frame railing with CableRail.



Modern Kits

Minimalist no bottom rail frame with CableRail.



Custom

Fully customizable frame, multiple infill options.



Putting It All Together

Detailed technical specifications, assembly diagrams and build components.

23

How To Order

Check out Feeney's order guides to assist in understanding your choices.

34

Choosing The Right Solution

A handy reference chart comparing the features of all our DesignRail® solutions.

40

Find Your Style With Feeney

Your new railing is a design element that should complement your space. Knowing your style can help you make infill and color choices. Learn more with these online resources:

Get Inspired

Design knowledge and resources on our website **feeneyinc.com/design-inspiration/**

Check out our showcase projects: feeneyinc.com/resources/video-gallery/ feeneyinc.com/resources/image-gallery/





Bring Your Vision to Life

Design your interior or exterior project and try out all our railing options: **feeneyinc.com/visual-builder/**

Discover New Ideas

Get the latest style trends, learn product tips and industry news: **feeneyinc.com/blog**

Follow us on your favorite social platform @FeeneyInc













Expert Style Advice

Get expert advice from interior designer and Feeney Brand Ambassador Kerrie Kelly with these stylish moodboards. See page 19 for the *Feeney x Kerrie Kelly LaserCut Collection* and get more tips and inspiration from Kerrie on our website: feeneyinc.com/kerrie-kelly/



Resin Panel sample in Rice Grass, ColorEasy™ samples in Hartford Green, Walnut, Cherry.



Stainless Steel Mesh sample in Dazzle®, ColorEasy™ samples in Black, Dove Gray, Weathered Gray.





Kerrie Kelly x Feeney LaserCut Collection: Right This Way™

Feeney Favorites

Kerrie Kelly pinned her most loved Feeney photos - you can see them on her Pinterest board:







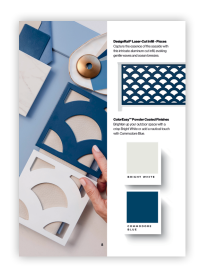


Interior Design

Keep the creativity flowing with design and forecasts, lifestyle trends, and other resources from our visionary Brand Ambassador.

Flip through Kerrie's Look Book of Inspired Interiors on our website for even more inspiration.





Why Feeney® is your choice for railing

Feeney, Inc. is a leading manufacturer of high quality architectural products that enhance the spaces where people live, work and play.

Since 1948, Feeney has been committed to providing construction professionals and DIY homeowners with innovative, beautiful, easy-to-use products. Feeney, Inc. holds several patents that make installing our railings faster and safer, and keep them looking beautiful for years.

The company's longevity can be attributed in part to the conciergetype service and care Feeney shows its customers, which is a central component of the company's DNA.

Feeney experts are with you every step of the way from product questions and design assistance, to installation support. We can provide drawings, estimates, and help you find local resources like dealers and professional contractors.



People, Planet, Passion

We have always been ahead of the curve when it comes to environmental practices. Feeney's manufacturing facility in Nebraska features a state-of-the-art powder coating line that emits no V.O.C.s or heavy metal waste, uses a non-chromium pre-treatment wash, and reclaims 93% of the waste water via a reverse-osmosis membrane filtration system.

While most companies import their railings already painted, DesignRail® is assembled in-house and powder coated by hand with chemically-balanced, high-performance powders.

DesignRail® Aluminum
Railing Systems and Kits

Regular evaluations of each powder color are performed to maintain the right chemical balance, and we make adjustments as needed to see that they stand up to our strict standards. Special instruments are used to measure the thickness of the powder over the aluminum, both before and after the railing goes through the cure oven. Frequent testing, including third-party testing, is one of the keys to maintaining consistent quality.

Here are more reasons to choose DesignRail® by Feeney:



DesignRail® lasts longer, to reduce replacement costs and maximize material usage efficiency.



DesignRail® contains 50% post-consumer recycled content; upon disposal, the materials can be recycled at metal reclamation sites.



DesignRail® is low maintenance and requires no stains, solvents, varnishes or preservatives that may contain contaminating chemicals.



DesignRail® uses less raw material which allows for easier handling.



Exceptional Railings

Don't just take our word for it, check out these proven success stories, and find more online at feeneyinc.com/project-stories

The Kimpton Sylvan Hotel is an adaptive reuse project artfully re-imagined into a boutique retreat with a mid-century modern theme. Located in Atlanta's elegant Buckhead area, the building was restored to its earlier grandeur by SSOE | Stevens & Wilkinson. The crown jewel of this award-winning hotel is the rooftop lounge enclosed by DesignRail® with Stainless Steel Mesh infill.





The Boat House is nicknamed for its resemblance to a steamship from the 1920s, a unique home built on a bluff overlooking a river. The home features multiple decks, including a curved deck on the top level and the railings were an integral part of the overall design. DesignRail® with CableRail infill was chosen because it fit with the theme of the home, maximized the view, and will withstand exposure to the elements found in a waterfront setting.

The Whaler Condominiums project on Ka'anapali Beach,
Maui, presented a number of unique and complex
staging, environmental and product design challenges.
Feeney produced 16,000 linear feet of DesignRail®
aluminum railings that surround the balconies on each
of the 12-story residential condominium buildings. The
railings feature a custom anodized powder-coated finish.



It's All in How You Frame It

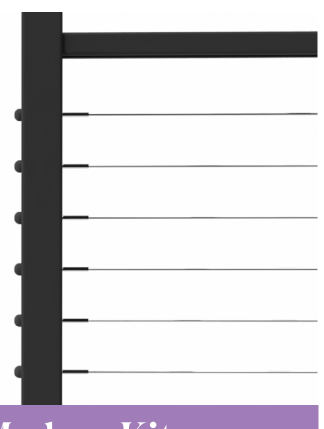
Different frames to fit your style and needs.

It's your masterpiece, frame it as you wish! Do you want privacy, views for miles or a grand staircase to wow your guests? DesignRail® by Feeney® offers you several options to choose from to create your dream railing.



IN STOCK AT YOUR LOCAL DEALER

- RESIDENTIAL APPLICATIONS ONLY
- 6' FRAMES FOR 36" AND 42" RAILINGS
- POWDER-COATED FRAME: BLACK/TEXTURED BLACK
- BASE MOUNTED POSTS
- HORIZONTAL CABLERAIL WITH BOTTOM RAIL
- SERIES 150 GRASPABLE TOP RAIL FOR LEVEL OR STAIR





IN STOCK AT YOUR LOCAL DEALER

- RESIDENTIAL APPLICATIONS ONLY
- 6' AND 8' FRAMES FOR 36" RAILINGS, 6' FRAMES FOR 42" RAILINGS
- POWDER-COATED FRAME: BLACK/TEXTURED BLACK
- BASE MOUNTED POSTS
- HORIZONTAL CABLERAIL WITH NO BOTTOM RAIL
- SERIES 250 GRASPABLE TOP RAIL FOR LEVEL OR STAIR
- HIDDEN FASTENERS
- OPTIONAL DRINK RAIL ADAPTER



Custom PAGE 11



MADE TO ORDER

- RESIDENTIAL OR COMMERCIAL APPLICATIONS
- 4' TO 6' FRAMES FOR 36", 39", 42" AND CUSTOM HEIGHTS
- POWDER-COATED FRAME: 15 COLOR OPTIONS
- 4 STANDARD MOUNTING OPTIONS
- MULTIPLE INFILL OPTIONS, MIX AND MATCH
- 5 TOP RAIL OPTIONS IN 18 COLORS
- OPTIONAL DRINK RAIL ADAPTER
- OPTIONAL HANDRAILS FOR STAIRS
- CUSTOM GATES AVAILABLE
- LED LIGHTING AVAILABLE





design-rail classic

Modular Aluminum Kits with CableRail

Searching for a fast and easy rail solution? Check out DesignRail® Classic for a traditional look. Rail Kits for 36-inch and 42-inch high railings come in 6 foot lengths and include an intermediate picket. Series 150 Top Rail graspable handrail meets building code requirements for residential stairs and runs between the posts for a timeless look. Post Kits are pre-drilled for 1/8" CableRail Kits infill. Level and stair solutions available.

CLASSIC KITS ARE IN STOCK AT YOUR LOCAL DEALER

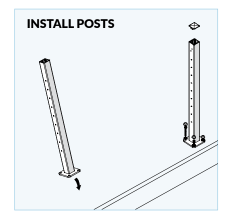
- RESIDENTIAL APPLICATIONS ONLY
- 6' FRAMES FOR 36" AND 42" RAILINGS
- POWDER-COATED FRAME: BLACK/TEXTURED BLACK
- BASE MOUNTED POSTS
- HORIZONTAL CABLERAIL WITH BOTTOM RAIL
- SERIES 150 GRASPABLE TOP RAIL FOR LEVEL OR STAIR





Full product details and installation instructions for DesignRail® Classic Kits can be found on our website

Installation is easy!

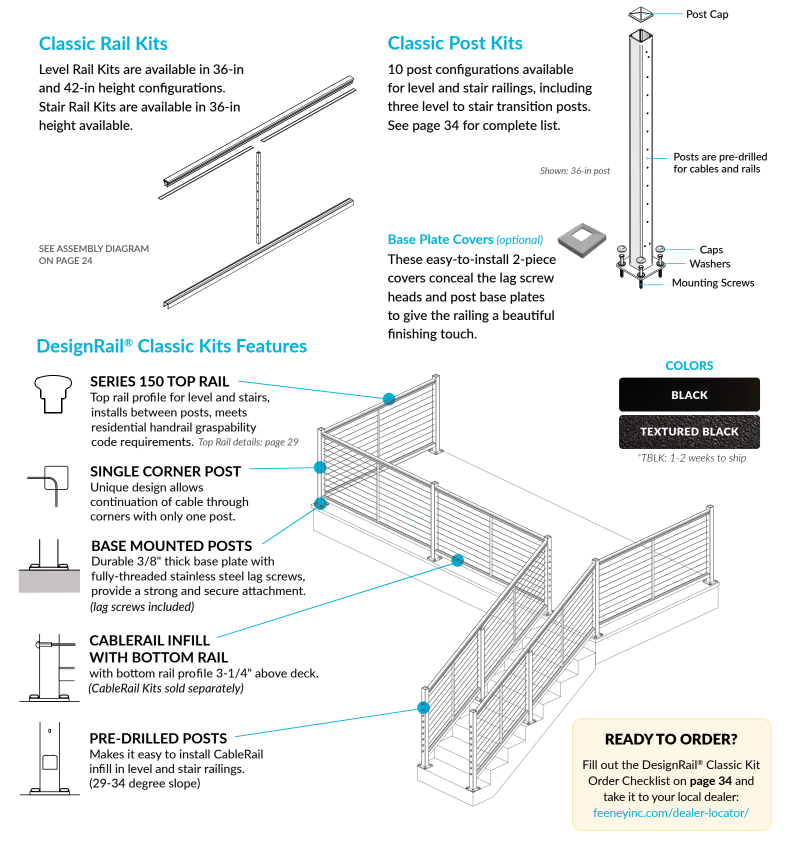






SEE ASSEMBLY DIAGRAM ON PAGE 24

All DesignRail® Classic Kit components are engineered for **easy installation** that **snap and screw together**. Posts and rails are manufactured from 6000 series aluminum and feature AAMA-2604 powder-coated finishes for long lasting beauty and durability. Each railing project will require specific quantities and types of kits and parts depending on the configuration of your layout.







design-rail modern

Modular Aluminum Kits with CableRail

Looking for a quick solution with a more open view? Pick DesignRail® Modern for extra options! Rail Kits for 36-inch railings span 6 feet with one intermediate picket or 8 feet with 2 pickets; 42-inch Rail Kits span 6 feet. Level and stair solutions available. Sleek new Series 250 Top Rail meets graspable handrail building code requirements for residential stairs. Upgrade your Modern railing with a drink rail using our optional Drink Rail Adapter.

MODERN KITS ARE IN STOCK AT YOUR LOCAL DEALER:

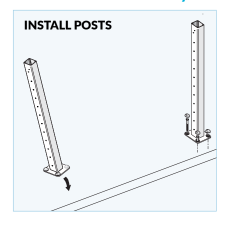
- RESIDENTIAL APPLICATIONS ONLY
- 6' AND 8' FRAMES FOR 36" RAILINGS,
- 6' FRAMES FOR 42" RAILINGS
- POWDER-COATED FRAME: BLACK/TEXTURED BLACK
- BASE MOUNTED POSTS
- HORIZONTAL CABLERAIL WITH NO BOTTOM RAIL
- SERIES 250 GRASPABLE TOP RAIL FOR LEVEL OR STAIR
- HIDDEN FASTENERS
- OPTIONAL DRINK RAIL ADAPTER





Full product details and installation instructions for DesignRail® Modern Kits can be found on our website

Installation is easy!



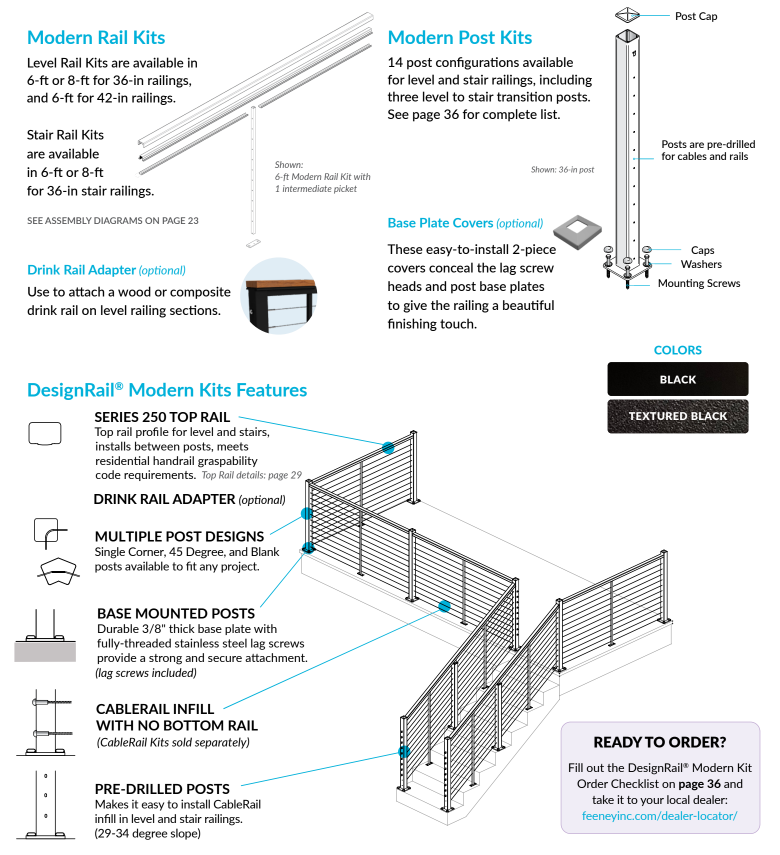




SEE ASSEMBLY DIAGRAMS ON PAGE 23

DESIGNRAIL® MODERN KITS

All DesignRail® Modern Kit components are engineered for **easy installation** that **snap and screw together**. Posts and rails are manufactured from 6000 series aluminum and feature AAMA-2604 powder-coated finishes for long lasting beauty and durability. Each railing project will require specific quantities and types of kits and parts depending on the configuration of your layout.







design-rail custom

Customizable Aluminum Railing System

If you want a unique railing as distinct as you are, look no further than DesignRail® Custom! We build your railing to your specifications. It's your masterpiece that we manufacture specifically for you.

We have so many options to customize your railing! On-trend and traditional colors, tons of infill options you can mix and match and top it all off with your choice of top rail. Our expert staff are on hand to offer technical assistance and railing design advice. Try out our Visual Builder to play around with all the possibilities in 3D: feeneyinc.com/visual-builder/

DESINGRAIL® CUSTOM IS MADE TO ORDER

- RESIDENTIAL OR COMMERCIAL APPLICATIONS
- 4' TO 6' FRAMES FOR 36" AND 42" RAILINGS
- POWDER-COATED FRAME: 15 COLOR OPTIONS
- 4 STANDARD MOUNTING OPTIONS
- MULTIPLE INFILL OPTIONS, MIX AND MATCH
- 5 TOP RAIL OPTIONS IN 18 COLORS
- OPTIONAL HANDRAILS FOR STAIRS
- CUSTOM GATES AVAILABLE
- LED LIGHTING AVAILABLE
- CONCIERGE SERVICE WITH EVERY ORDER





Full product details and installation instructions for DesignRail® Custom can be found on our website

READY TO ORDER?

Fill out the DesignRail® Custom RFQ on page 38 and take it to your local dealer: feeneyinc.com/dealer-locator/

Build Your Frame

DesignRail® Custom combines the durability of aluminum with innovative design details. All rails and posts are made from high strength 6000-series aluminum extrusions with AAMA 2604 powder-coated finishes that can be cut and assembled on site using pre-engineered components that snap and screw together with stainless steel fasteners.

Posts are made from 2%-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. The Feeney customer service team will determine which posts are required depending on the type of project and the railing design options selected.

Choose your railing height

DesignRail® Custom has three standard heights available: 36-in, 39-in, and 42-in. Posts come pre-cut for level railings in one of these standard heights. Stair and custom posts must be cut to height in the field.



39-in

42-in

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

Choose your mounting type

Posts can be mounted in one of four ways. See page 28 for mounting details.



BASE MOUNT

For mounting to deck, patio, floor, or stair tread surfaces.

Base plates come pre-attached to posts.



FASCIA MOUNT

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



FASCIA BRACKET MOUNT

For side mounting to fascia or rim joists with a metal bracket when decking or nosing trim extends beyond the fascia board.



STANCHION MOUNT

For mounting to stone or tile covered concrete slabs or on roof decks where penetration of waterproof roofing membranes must be minimized.

Choose your Top Rail style

Top Rails come in 5 styles and are sold in 10' and 20' lengths that can be trimmed to size in the field. Graspable Top Rail (Series 150 & 250) is attached in between the posts using Rail Connecting Brackets (RCBs). Rectangular, Elliptical, and Low-Profile Top Rails (Series 200, 350, & 450) rest on top of the posts. See page 29 for details.

Handrails with extensions are available to meet ADA requirements (see page 32 for details).



GRASPABLE SERIES 150



RECTANGULAR SERIES 200



GRASPABLE SERIES 250 (optional Drink Rail Adapater)



ELLIPTICAL SERIES 350



(can be used with wood or composite cap rail, NOT INCLUDED)

SEE ASSEMBLY DIAGRAM ON PAGE 24

Horizontal CableRail

Make your railing view-friendly with the original stainless steel cable infill.

Horizontal CableRail is made from 316-grade stainless steel and includes all of the attachment fittings for easy installation. It can be used with or without a bottom rail. All DesignRail® posts and pickets arrive pre-drilled to maintain proper cable spacing.

Choose between CableRail Standard Kits in 1/8" or 3/16" cable diameters, or our lower-profile CableRail 1/8" Conceal Kits to suit your style. Feeney Estimators can assist with frame design to maximize cable runs while ensuring safe cable tension loads.

APPLICATIONS

Residential/Commercial
Interior/Exterior

Harizintal Cable Rail Infill, Frame in Blue Steel



AVAILABLE IN 18 POWDER-COATED ALUMINUM COLORS See page 22 for more details.

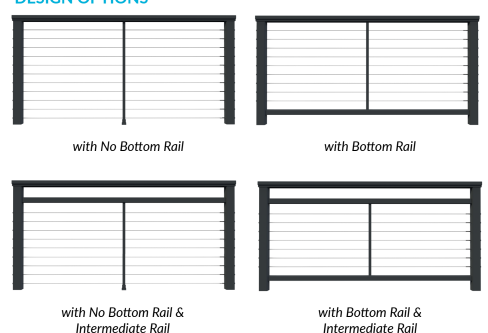


Learn more about Horizontal CableRail on our website.

Posts are spaced a maximum of 6-ft apart, and a 3/4" square powder-coated vertical intermediate picket is used mid-span to minimize cable deflection.

Horizontal CableRail can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with Post Accent Lights, LED Top and Bottom Rail Lighting, Stainless Steel Pickets, and Handrails.

DESIGN OPTIONS



CABLERAIL INFILL OPTIONS



Best-selling CableRail Standard Kits, in stainless steel (end caps sold separately)



Lower-profile stainless steel CableRail Conceal Kits (Conceal end caps sold separately)

SEE ASSEMBLY DIAGRAM ON PAGE 25

Vertical CableRail

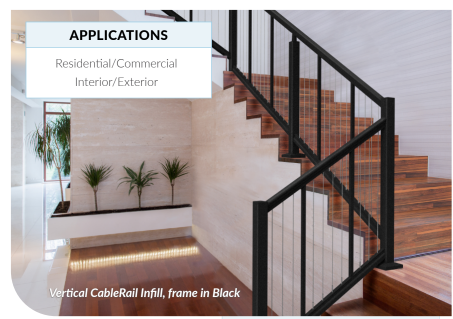
Experience a distinctive twist on traditional cable railing - a sleek, open infill option.

Vertical CableRail is made from 316-grade stainless steel and includes all of the attachment fittings ready to install between top and bottom rails.

1/8" diameter stainless steel cables come prefabricated to size with all of the attachment fittings, ready to install.

Posts are spaced a maximum of 6-ft apart, and vertical intermediate pickets are spaced every 5 to 6 cables to maximize frame rigidity. This is very important because the pickets act as compression members to counteract the cable tension on the top and bottom rail, reducing top and bottom rail deformation.

Vertical CableRail can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with Post Accent Lights, and Handrails.



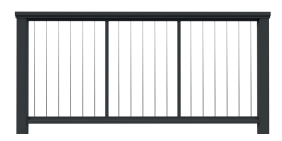


See page 22 for more details.



Learn more about Vertical CableRail on our website.

DESIGN OPTIONS



READY TO ORDER?

Fill out the DesignRail® Custom RFQ on page 38 and see your local dealer:

feeneyinc.com/dealer-locator/

SEE ASSEMBLY DIAGRAM ON PAGE 25

Vertical Pickets

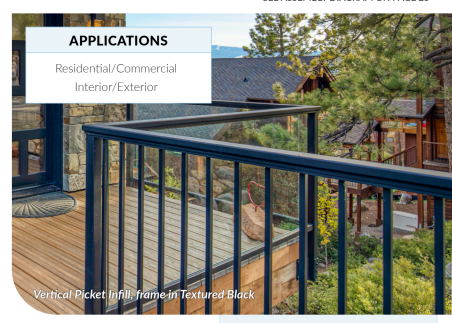
Traditional, elegant aluminum pickets give a classic look to your railing, powder coated to match the frame.

Vertical Picket infill is made up of 3/4" square aluminum pickets powder-coated to match the frame color. Infill is available in pre-assembled panels that can be trimmed to width in the field.

Each picket is secured to the top rail insert and bottom rail with screws for strength and durability. This eliminates unsightly welding joints with a clean, secure connection.

Picket panels are available in widths up to 6-ft for level railings. Stair panels are not preassembled.

Vertical Pickets can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with LED Bottom Rail Lighting, Post Accent Lights, and Handrails.





COATED ALUMINUM COLORS See page 22 for more details.



Learn more about Vertical Picket on our website.

DESIGN OPTIONS





READY TO ORDER?

Fill out the DesignRail® Custom RFQ on page 38 and see your local dealer:

feeneyinc.com/dealer-locator/

Tempered Glass

Sleek and durable, our tempered glass panels create a semi-transparent barrier to subtly divide your space.

Fully tempered glass panels can be 1/4" or 3/8" thick, either clear or custom tinted. Satin finish available upon request.

Glass panels easily insert into vinyl lined channels in the Top Rail and Bottom Rail; no special mounting hardware needed. The panels are pre-cut to fit the final opening measurements.

Post spacing is dependent on railing configuration and wind loading calculations.

Tempered Glass panels can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with LED Bottom Rail Lighting, Post Accent Lights, and Handrails.





AVAILABLE IN 18 POWDER-COATED ALUMINUM COLORS See page 22 for more details.

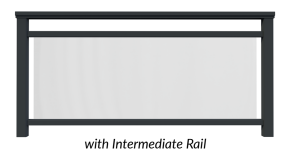


Learn more about Tempered Glass on our website.

DESIGN OPTIONS



no Intermediate Rail



Design your dream railing! feeneyinc.com/visual-builder

SEE ASSSEMBLY DIAGRAM ON PAGE 26

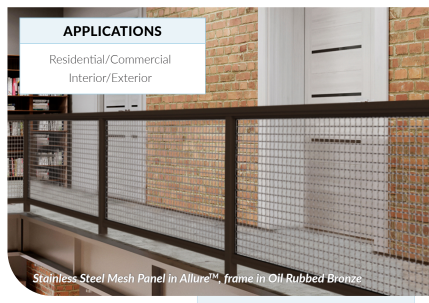
Stainless Steel Mesh

The perfect balance of substance and visibility, our marinegrade stainless steel mesh panels elevate any indoor or outdoor area.

This stylishly modern panel infill is made from polished and passivated 316 stainless steel. Multiple wire patterns are available with a variety of diameters, crimp patterns, and spacing.

Panels are available in widths up to 6-ft for level railings. Mesh panels are field trimmable using straight edge and angle grinder with cut-off wheel.

Mesh panels can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with Post Accent Lights and Handrails.

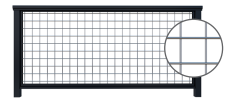






Learn more about Stainless Steel Mesh on our website.

DESIGN OPTIONS



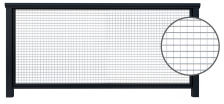
Horizon™

Traditional welded wire with a 3" opening to open up your views with a modern industrial look.



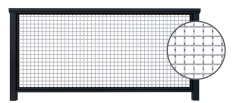
Dazzle®

Basket press 1" mesh creates a 3-dimensional texture that is reminiscent of age-old weave craft.



Metropolitan®

Tight mesh patten with a ¾" opening and a smooth lock crimp creates a sleek centerpiece of interlocking metal wire.



$\mathbf{Allure}^{\mathsf{TM}}$

Paired 1 ½" wires allow more visibility with double the strength. Classic mesh design with an added design feature for texture and strength.

READY TO ORDER?

Fill out the DesignRail® Custom RFQ on page 38 and see your local dealer:

feeneyinc.com/dealer-locator/



Design your dream railing! feeneyinc.com/visual-builder

Resin Panels

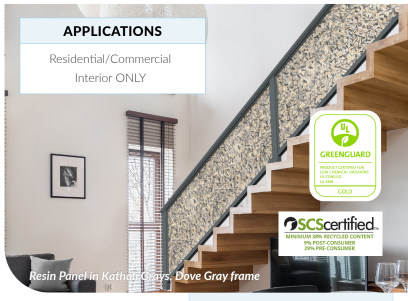
Gorgeous organic materials embedded in durable, stylish resin produced by **3form** — a leader in architectural materials.

Resin panels are 1/4" thick and have organic materials embedded with a sandstone finish on both sides that lends a subtle texture. Resin panels are lightweight (half the density of glass) which makes for easier installation. They have excellent chemical resistance which reduces potential harm incurred by cleaning agents

Panels contain SCS-certified recycled content that count toward LEED credits for building sustainability. They are also GREENGUARD Indoor Air Quality Certified and Underwriters Laboratories registered.

Resin comes in 5-ft panels and are field trimmable using straight edge and saw.

Resin panels can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with Post Accent Lights and Handrails.





See page 22 for more details.



Learn more about Resin Panel Infill on our website.

DESIGN OPTIONS



Kathali Grays

Kathali is inspired by the Nepalese method of painting aromatic shavings.



Ting Ting

Lyrical and light brushstrokes of grass reeds add natural beauty to a room



Fossil Leaf

The skeletal beauty of leaves are used to transform light into a soothing composition.



Thatch 50 Percent

Densely layered reeds that are peppered with spots of black at their knuckles.



Rice Grass

Floret blooms hang from slender blades to create delicate spaces for light to shine.



Bamboo Rings

Inspired by nature, Bamboo is cut and arranged into a visually pleasing motif.





Bear Grass Lite

This stout, woody, tactile perennial is a visual feast generating strength and serenity.



Connection Square Gray

Cell-like shapes in a neutral grid suggest the time-honored tradition of harvesting silk.



Click to see other panel options available from **3form**

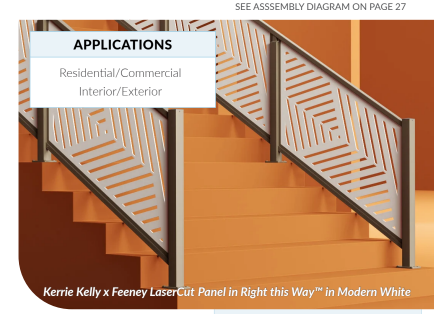
Kerrie Kelly x Feeney LaserCut Collection

Designs from our interior design abassador that draw from architectural icons, global textures, and timeless patterns.

This sleek, eye-catching infill is made from 3/16" thick aluminum panels. Feeney has engineered 9 patterns to choose from - or design your own with the assistance of our drafting and design team.

Post spacing is dependent on railing configuration and wind loading calculations.

LaserCut panels can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with Post Accent Lights and Handrails.





AVAILABLE IN 18 POWDER-COATED ALUMINUM COLORS See page 22 for more details.



Learn more about Kerrie Kelly's LaserCut Collection on our website.

DESIGN OPTIONS



Brick by Brick™

Inspired by European brickwork, this design adds an element of classic architecture with a modern edge.



Out of this World™

Inspired by the fluidity of natural forms and the aweinspiring architecture of Basílica de la Sagrada Família, this pattern merges organic and structural beauty.



Perfectly Preppy™

A modern take on argyle and harlequin motifs, this design exudes classic elegance with a fresh perspective.



Raising Cane™

Channeling the warmth of woven cane and rattan, this pattern brings artisanal beauty to contemporary spaces.



Pump up the Volume[™]

With a mix of vertical and horizontal elements, this pattern frames thresholds and commands attention.



Ahead of the Curve™

Blending bold curves and art deco influences to create a dynamic, luxurious design.



Right this Way™

Taking cues from herringbone and menswear-inspired patterns, this design makes a polished statement.



Bob & Weave

Celebrating the artistry of basketweave textures, this design offers depth and sophistication.



Mad for Plaid™

Where Frank Lloyd Wright's architecture meets Ralph Lauren's sophistication, this plaid-inspired panel offers bold yet structured style.

Laser-Cut Aluminum

Strong and sophisticated, these precision manufactured panels turn your railing into a centerpiece.

This sleek, eye-catching infill is made from 3/16" thick aluminum panels. Feeney has engineered 9 patterns to choose from - or design your own with the assistance of our drafting and design team.

Post spacing is dependent on railing configuration and wind loading calculations.

Laser-Cut Aluminum panels can be used with Top Rail profiles 150, 200, 250, 350, 450 and can be used in Custom Gates. Compatible with Post Accent Lights and Handrails.





AVAILABLE IN 18 POWDER-COATED ALUMINUM COLORS See page 22 for more details.



Learn more about Laser-Cut Aluminum on our website.

DESIGN OPTIONS



Cypher®

Modern, streamlined design utilizing a series of dots and lines to create a constant code within the frame that is visually soothing.



Trillium[®]

Playfully cultivated, Trillium® reminds one of seeds ready to burst with flowers and coffee beans ready to roast.



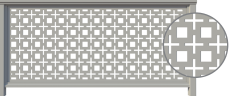
Sverra[®]

A whimsical flow of movement that brings joy to the beholder; with swirling excitement and rolling energy, this design is worth experiencing.



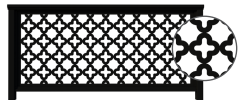
Pisces®

The art deco styled arches of Pisces® create a bold geometric design reminiscent of the roaring 1920s - elegant yet lively.



Bound®

Clean and clear-cut, Bound® expresses technically concise Swiss precision and order in this detailed grid design.



Agama®

Reminiscent of Saltillo Spanish tiles, Agama® bestows the style of European baroque architectural ornamentation.



Seagrass®

Inspired by nature, Seagrass® pattern gives the feeling of grass blowing in the breeze or the lazy tug and pull of kelp under the waves.



Cubist®

Bold, interlocking geometric lines define and focus both the vertical and horizontal aspects of the railing frame.



Torrent®

Torrent® conjures visions of ocean waves cresting and calm currents created by shifting winds and waves.

Upgrade Your Custom Railing



LED RAIL LIGHTING & POST ACCENT LIGHT

Feeney LED Rail Lighting is a versatile, linear strip light that provides high output lighting for indoor and outdoor applications (see page 30 for compatibility).

Post Accent Lights create a beautiful down light, especially on stairs. These accent lights are housed in a decorative aluminum sconce with a durable powder-coated finish that matches the frame. See page 30 for all Lighting details.

Shown at left: LED Top Rail Lighting, frame in Silver with wood cap rail; inset: Post Accent Light, frame in Silver



CUSTOM GATE

Powder-coated aluminum gates are pre-welded with easy-to-install gate hardware; locks available. Compatible with all infill types and top rails to match your railing design. See page 31 for details.

Shown at left: Custom Gate in Modern White with Stainless Steel Mesh in Allure™ (inset: close-up of gate latch)



CODE-COMPLIANT HANDRAIL

Powder-coated aluminum handrails are 1-1/2" diameter, pre-welded with easy-to-install hardware. Custom bent and fabricated returns, ready to assemble with splice tubes, these handrails are an ADA compliant option for stairs or ramps. See page 32 for details.

Shown at left: ADA Compliant Handrail, frame in Bronze (inset: close-up of handrail attachment)

UPGRADES FOR DESIGNRAIL® WITH CABLERAIL

STAINLESS STEEL INTERMEDIATE PICKETS

A sleek alternative to square intermediate pickets! These slender, 5/8" diameter tubular pickets are made from 316 stainless steel and come predrilled for DesignRail® Custom with Horizontal CableRail. Compatible with all railing heights, Top Rail profiles, and all mounting options.

STAINLESS STEEL END CAPS

Finish your railing with Dome, Chamfer, or Crown style end caps for a sleek modern look.



Stainless Steel Intermediate Pickets, frame in black (inset: Dome Stainless Steel End Caps, Blue Steel frame)

Customize with ColorEasy™

Bring your vision to life with ColorEasyTM featuring 18 different colors from traditional to trendy. Durable, powder-coated finishes adhere to AAMA-2604 coating specifications for superior color retention, impact resistance, and weather protection. Mix and match colors for a truly custom railing.



FOR DESIGNRAIL® FRAMES, LASER-CUT ALUMINUM PANELS, AND ALUMINUM PICKETS



SERIES 150 OR 200 DESIGNRAIL® TOP RAILS ONLY





NEED SAMPLES?

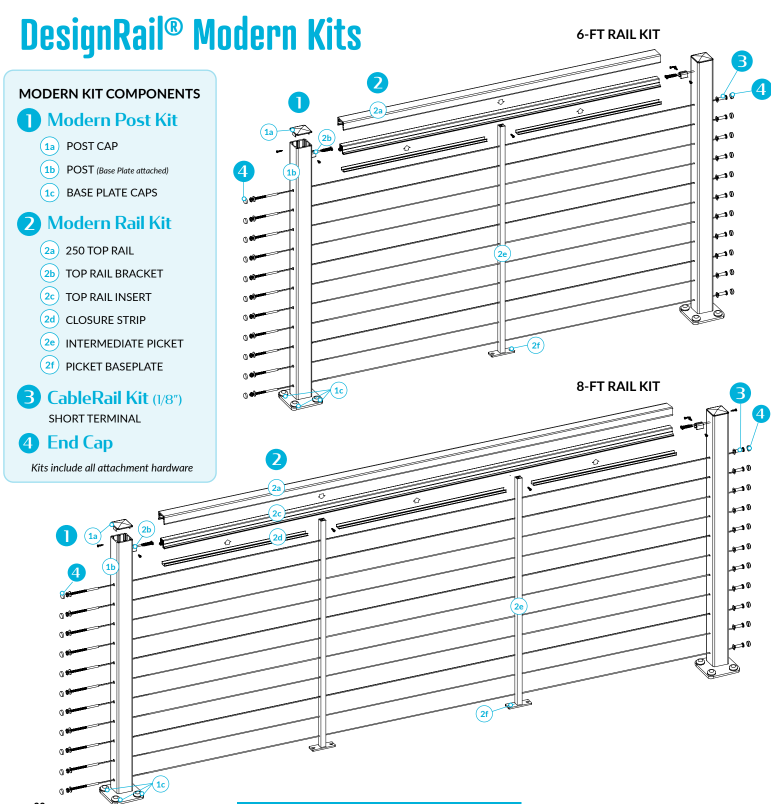
Feeney has partnered with Swatchbox to get samples quickly to your door.

swatchbox.com/pro/manufacturer/feeney



Railing Assembly Diagrams

DesignRail® components are designed to snap and screw together easily in the field. Components and assembly vary by product line and infill option. More technical details can be found on our website: feeneyinc.com/technical-information



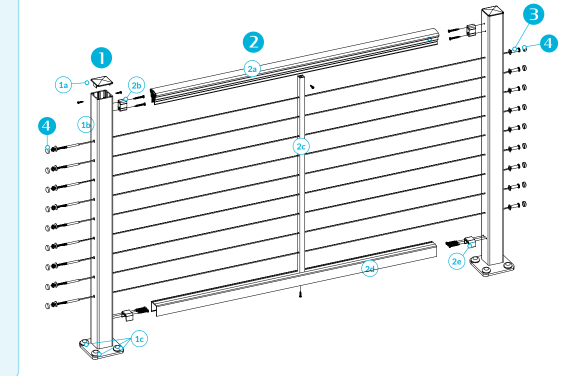
23

DesignRail® Classic Kits

CLASSIC KIT COMPONENTS

- Classic Post Kit
 - 1a POST CAP
 - 1b) POST (Base Plate attached)
 - 1c BASE PLATE CAPS
- Classic Rail Kit
 - (2a) 150 TOP RAIL
 - (2b) TOP RAIL BRACKET
 - (2c) INTERMEDIATE PICKET
 - 2d BOTTOM RAIL
 - (2e) BOTTOM RAIL BRACKET
- 3 CableRail Kit (1/8") SHORT TERMINAL
- 4 End Cap

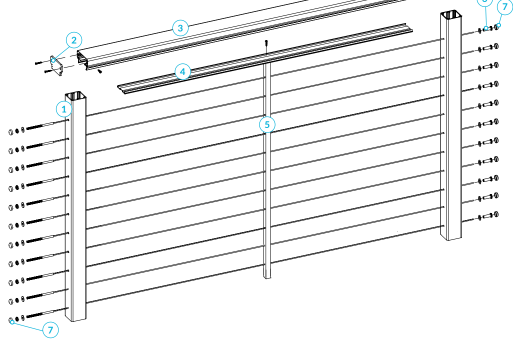
Kits include all attachment hardware



DesignRail® Custom: Horizontal Cable

HORIZONTAL CABLE RAILING COMPONENTS

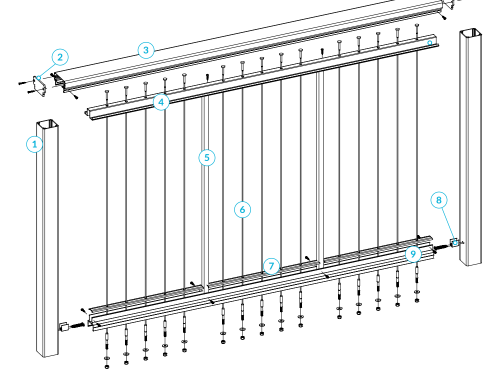
- 1 Termination Post
- 2 Top Rail End Plate
- Top Rail (Series 200 shown)
- (4) Top Rail Insert
- (5) Intermediate Picket
- 6 CableRail Kit (1/8")
- 7 End Cap



DesignRail® Custom: Vertical Cable

VERTICAL CABLE RAILING COMPONENTS

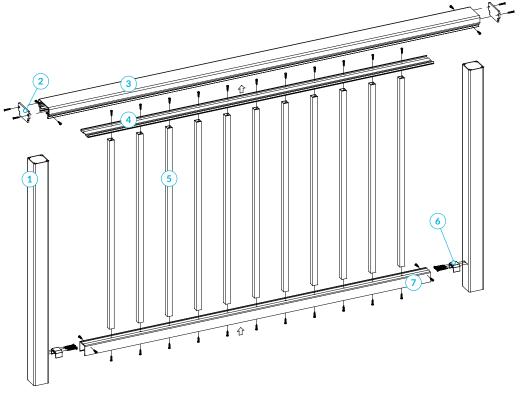
- 1 Termination Post
- 2 Top Rail End Plate
- 3 Top Rail (Series 200 shown)
- (4) Top Rail Insert
- 5 Intermediate Picket
- 6 Vertical Cable Assembly
- 7 Snap Cap
- 8 Bottom Rail Bracket
- 9 Bottom Rail



DesignRail® Custom: Vertical Pickets

VERTICAL PICKET RAILING COMPONENTS

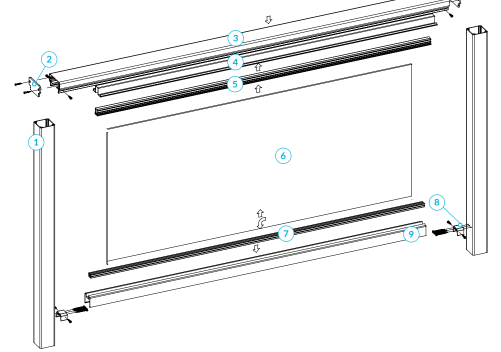
- 1 Termination Post
- 2 Top Rail End Plate
- 3 Top Rail (Series 200 shown)
- 4 Top Rail Insert
- 5 Pickets
- 6 Bottom Rail Bracket
- 7 Bottom Rail



DesignRail® Custom: Tempered Glass

TEMPERED GLASS RAILING COMPONENTS

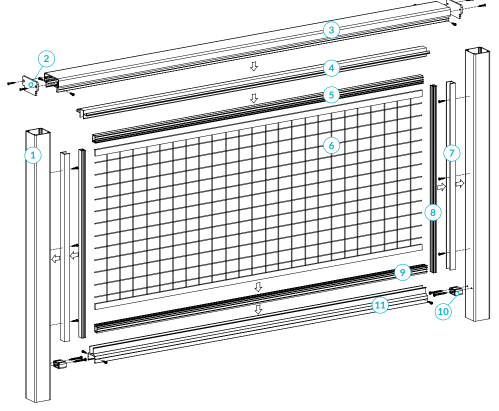
- 1 Termination Post
- Top Rail End Plate
- (3) Top Rail (Series 200 shown)
- 4 Top Rail Insert
- 5 Top Vinyl
- 6 Glass Panel
- 7 Bottom Vinyl
- 8 Bottom Rail Bracket
- 9) Bottom Rail



DesignRail® Custom: Stainless Steel Mesh

SS MESH PANEL RAILING COMPONENTS

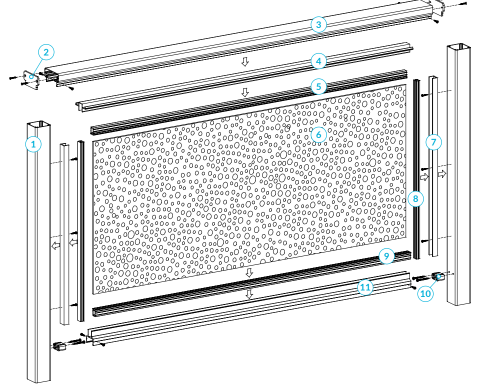
- 1 Termination Post
- 2 Top Rail End Plate
- 3 Top Rail (Series 200 shown)
- 4 Top Rail Insert
- 5 Top Vinyl
- 6 Mesh Panel
- 7 Side Channel
- 8 Side Vinyl
- 9 Bottom Vinyl
- 10 Bottom Rail Bracket
- 11) Bottom Rail



DesignRail® Custom: Resin Panels

RESIN PANEL RAILING COMPONENTS

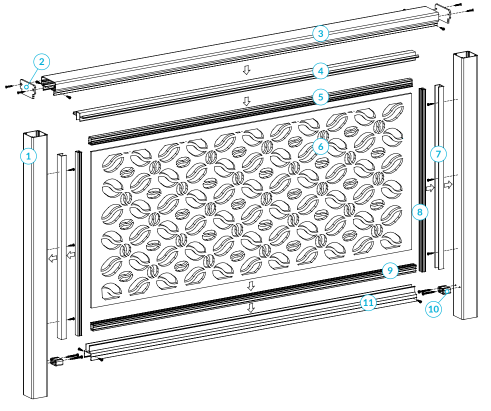
- 1 Termination Post
- 2 Top Rail End Plate
- (3) Top Rail (Series 200 shown)
- 4 Top Rail Insert
- 5 Top Vinyl
- 6 Resin Panel
- 7 Side Channel
- 8 Side Vinyl
- 9 Bottom Vinyl
- (10) Bottom Rail Bracket
- 11 Bottom Rail



DesignRail® Custom: Laser-Cut Aluminum

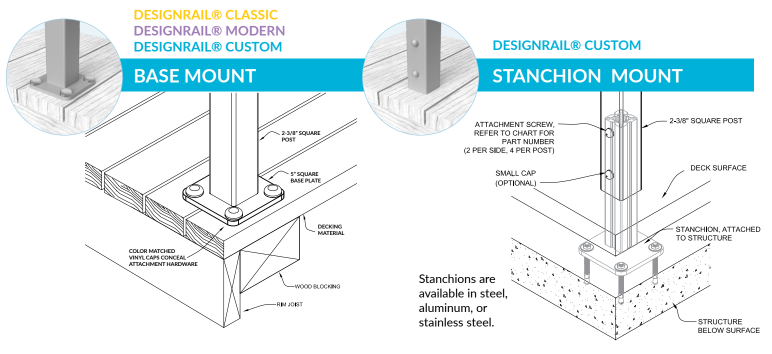
ALUMINUM PANEL RAILING COMPONENTS

- 1 Termination Post
- 2 Top Rail End Plate
- 3 Top Rail (Series 200 shown)
- 4 Top Rail Insert
- 5 Top Vinyl
- 6 Aluminum Panel
- 7 Side Channel
- 8 Side Vinyl
- 9 Bottom Vinyl
- 10 Bottom Rail Bracket
- 11 Bottom Rail



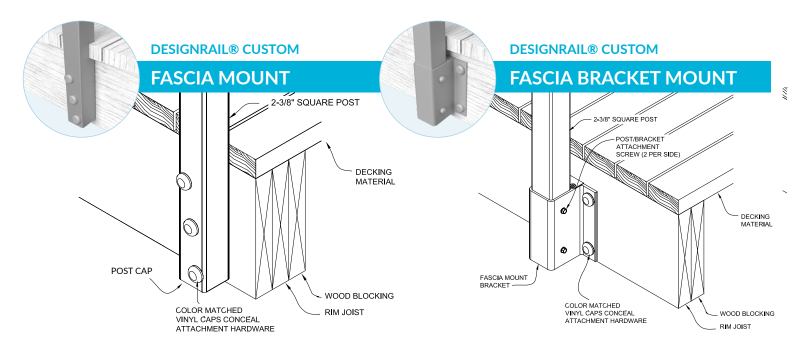
Mounting Details

Posts can be mounted to concrete or steel, as well as wood (shown below).



For top mounting to deck, patio or stair tread surfaces. 5" square base plates come pre-attached for level conditions, and are included loose for stair applications. Narrow and offset base plates also available.

For mounting with stone or tile covered concrete slabs or on roof decks where penetration of waterproof roofing membranes must be minimized. Short stanchions are attached to the structural members prior to pouring the slab or laying the roof membrane.



For side mounting to fascia boards, joists or walls. Fascia Mount posts come with pre-drilled mounting hardware holes. Number of holes may vary upon application.

For side mounting to fascia boards, joists or walls. Fascia Mount Brackets come with pre-drilled mounting hardware holes. Number of holes may vary upon application.

Top Rail Details



DESIGNRAIL® CLASSIC DESIGNRAIL® CUSTOM

SERIES 150



Series 150 is a 2" wide graspable top rail that can be used for both stair and level railings. It runs post to post and is attached using Rail Connecting Brackets (RCBs) and stainless steel screws.

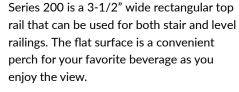


Series 150 top rail meets residential code requirements for stair handrail sizing; it requires a handrail when used on stairs for commercial. Available in 18 ColorEasyTM colors.



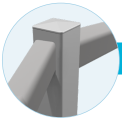
DESIGNRAIL® CUSTOM







Series 200 top rail requires a handrail when used on stairs for residential and commercial. Top rails rest on the tops of the posts and are secured with stainless steel screws. Available in 18 ColorEasy™ colors.



DESIGNRAIL® MODERN DESIGNRAIL® CUSTOM

SERIES 250

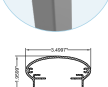


DRINK RAIL

ADAPTER

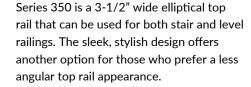
(OPTIONAL)

Series 250 is a 1.94" wide graspable top rail that can be used for both stair and level railings. It runs post to post and is attached using Rail Connecting Brackets (RCBs) and stainless steel screws.



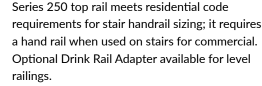
DESIGNRAIL® CUSTOM

SERIES 350





Series 350 top rail requires a handrail when used on stairs for residential and commercial. Top rails rest on the tops of the posts and are secured with stainless steel screws. Available in 15 ColorEasyTM colors.





WOOD CAP OPTIONAL (NOT PROVIDED BY FEENEY)



DESIGNRAIL® CUSTOM

SERIES 450

Series 450 is a low-profile top rail that can be used for both stair and level railings. This top rail can be used as stand-alone or for adding your own wood or composite cap rail (not included)

Series 450 top rail requires a handrail when used on stairs for residential and commercial. Top rails rest on the tops of the posts and are secured with stainless steel screws. Available in 15 ColorEasyTM colors.

Post Accent Lights

Decorative aluminum sconces house a fully dimmable LED down light – a beautiful accent for stair or level railings. The housing features a durable powder-coated finish that matches the frame for a seamless look.

Post lights are compatible with all DesignRail® Custom options. The aluminum sconce has a 10 year warranty; power supplies have a warranty of 5 years.

LIGHTING SPECIFICATIONS

VOLTAGE: 24V DC

BRIGHTNESS: 114 lumens/ft

COLOR (CCT): 3500K

COLOR RENDERING INDEX (CRI): 90+

POWER CONSUMPTION: 1046 watts/ft

UL CERTIFICATION: UL Listed

IP Rating: IP65

CONDITIONS: Wet rated





AVAILABLE IN 15 POWDER-COATED ALUMINUM COLORS See page 20 for more details.



Learn more about LED Rail Lighting & Post Accent Lights on our website.

LED Rail Lighting

Feeney offers a versatile linear strip light with high output lighting for indoor and outdoor applications. This strip features a flexible, weatherproof housing that resists the elements and dust, and is wet rated for outdoor use.

LED Lighting is fully dimmable and can run up to 55 feet with one strip. The strip maintains its UL Listing even after it is cut in the field.

LIGHTING CAPABILITY

INFILL TYPE	TOP RAIL	BOTTOM RAIL
HORIZONTAL CABLERAIL	•	•
TEMPERED GLASS PANEL		•
VERTICAL PICKET PANEL		•















Custom Gates

Powder-coated aluminum gates are pre-welded with easy to install gate hardware. Gates come in 36" or 42" standard heights (custom heights also available).

Any infill type and top rail can be used to match your railing design. Locking hardware is available.

GATE INFILL OPTIONS



Horizontal Cable Infill with No Bottom Rail



Horizontal Cable Infill with Bottom Rail



Aluminum Picket Infill

Vertical Cable Infill



Panel Infill (Resin, Laser-Cut Aluminum, Stainless Steel Mesh)

GATE HARDWARE

Made from UV stabilized, super strong engineered polymer and stainless steel. Each kit includes all the hardware necessary for installation.

Designed for exceptional durability and lasting, reliable performance. Easy installation and adjustment with smooth working action.

Lock Kit includes key; Hinge Kit includes two hinges.





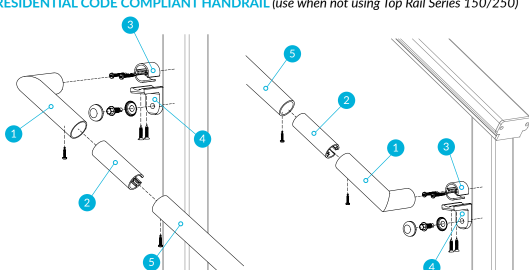


Learn more about Custom Gates on our website.

Code-Compliant Handrails

Powder-coated aluminum hand rails are 1-1/2" diameter, pre-welded with easy to install hardware. Custom bent and fabricated returns, ready to assemble with splice tubes.

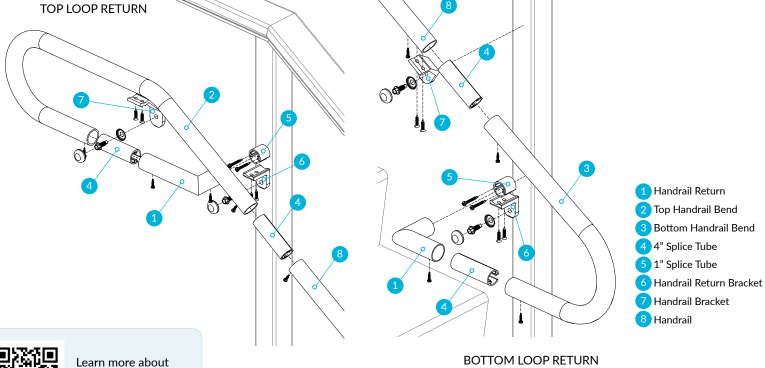
RESIDENTIAL CODE COMPLIANT HANDRAIL (use when not using Top Rail Series 150/250)





- Handrail Return
- 2 4" Splice Tube
- 3 1" Splice Tube
- Handrail Return
- 5 Handrail

ADA CODE COMPLIANT HANDRAIL (incorporates both top and bottom looped returns)



Handrails on our website.

Installation Overview

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 Panel Infill, the top rail will go on after the panels are inserted into the frame. (see below)

3 ATTACH RAIL BRACKETS



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.

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.

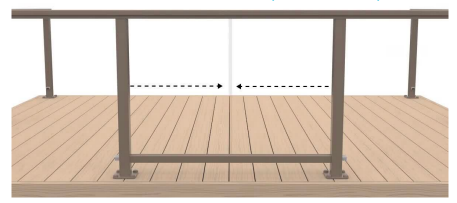


PANEL INFILL

Slide the panel into the railing frame and then attach the top rail.

Installation videos

Check out our website and our YouTube channel: youtube.com/feeneyinc





Visit our website at **feeneyinc.com** for more detailed information.



Product Support

Feeney takes pride in making it easy for our customers to succeed. That's why our team of experts are available to support you throughout the process, while ensuring that your project is a success!

Call us toll free at 800-888-2418 or reach us online:

feeneyinc.com/contact-us/

DesignRail® Classic Kits Order Checklist



DesignRail® Classic Kits are easily adaptable to any exterior or interior residential project. Simply complete this Order Checklist and take it to your local dealer, found at: feeneyinc.com/dealer-locator. Residential applications only.



Choose Rail Kits based on Rail Height and Application

Each kit includes Top & Bottom Rails, pre-drilled intermediate picket, and all attachment hardware



LEVEL RAIL KIT

Pre-drilled Level to Stair Post Kits

36-in DR-LR:7724 BLK-PKG DR-LR: 7724 TBLK-PKG

42-in DR-LR:7609 BLK-PKG DR-LR: 7609 TBLK-PKG



STAIR RAIL KIT

36-in DR-SR:7610 BLK-PKG DR-SR: 7610 TBLK-PKG

COLORS

Choose Post Kits based on Rail Height and Application

Each kit includes a pre-drilled post and all necessary attachment hardware for post mounting.

BLACK (BLK) TEXTURED BLACK* (TBLK) TBLK: 1-2 weeks to ship

Pre-drilled Level Post Kits



QUICK-CONNECT® END

CableRail Quick-Connect® end fittings.

36-in DR-QC: 7613 BLK-PKG DR-QC: 7613 TBLK-PKG

DR-OC: 7618 BLK-PKG DR-OC: 7618 TBLK-PKG



INTERMEDIATE

Cable passes through.

36-in DR-IN:7611 BLK-PKG

DR-IN: 7611 TBLK-PKG 42-in DR-IN: 7616 BLK-PKG DR-IN: 7616 TBLK-PKG



THREADED TERMINAL END

CableRail Threaded Terminal end

36-in DR-TT: 7612 BLK-PKG DR-TT: 7612 TBLK-PKG

42-in DR-TT: 7617 BLK-PKG DR-TT: 7617 TBLK-PKG



NEWEL PASSTHROUGH

42-in DR-NL: 7722 BLK-PKG

Level-to-stair railing transitions where cables continue through.

DR-NL: 7599 TBLK-PKG

DR-NL: 7722 TBLK-PKG

NEWEL TERMINATION - RIGHT

Level-to-stair railing transitions that

DR-NR: 7598 TBLK-PKG

DR-NR: 7721 TBLK-PKG

NEWEL TERMINATION - LEFT

36-in DR-NR: 7598 BLK-PKG

42-in DR-NR: 7721 BLK-PKG

have a right 90° turn from the stairs.

DR-NP: 7600 BLK-PKG DR-NP: 7600 TBLK-PKG

DR-NP: 7723 BLK-PKG DR-NP: 7723 TBLK-PKG





THREADED TERMINAL **STAIR END**

CableRail Threaded Terminal end

36-in DR-TTS: 7614 BLK-PKG DR-TTS: 7614 TBLK-PKG



INTERMEDIATE STAIR

Pre-drilled for cable to pass through.

36-in DR-INS: 7619 BLK-PKG DR-INS: 7619 TBLK-PKG



QUICK-CONNECT® STAIR END

Pre-drilled for CableRail Quick-Connect® end fittings.

36-in DR-QCS: 7615 BLK-PKG DR-OCS: 7615 TBLK-PKG



SINGLE CORNER

Use in corners run CableRail continuously.

36-in DR-SC: 7624 BLK-PKG DR-SC: 7624 TBLK-PKG

42-in DR-SC : 7720 BLK-PKG DR-SC: 7720 TBLK-PKG

Select Additional Components

Optional finishing touches for your railing.

Choose CableRail Kit lengths

Each kit includes: Quick-Connect® Inset fitting, Flat Washers, Snug-Grip Washer Nut, and Threaded Terminal fitting (preattached).

CableRail Kits (SHORT TERMINAL)									
1/8" x 5 ft	CR 1/8: SS-S-05-PKG (6205-PKG)								
1/8" x 10 ft	CR 1/8: SS-S-10-PKG (6210-PKG)								
1/8" x 15 ft	CR 1/8 : SS-S-15-PKG (6215-PKG)								
1/8" x 20 ft	CR 1/8: SS-S-20-PKG (6220-PKG)								
1/8" x 25 ft	CR 1/8: SS-S-25-PKG (6225-PKG)								
1/8" x 30 ft	CR 1/8: SS-S-30-PKG (6230-PKG)								
1/8" x 40 ft	CR 1/8: SS-S-40-PKG (6240-PKG)								
1/8" x 50 ft	CR 1/8: SS-S-50-PKG (6250-PKG)								

END CAPS - POLYETHYLENE



Black End Cap 7071-PKG - 10 Pack

BASE PLATE COVERS



Base Plate Cover DRA: BPC-SQ-BLK-PKG DRA: BPC-SQ-TBLK-PKG

END CAPS - STAINLESS STEEL



Dome End Cap 3372-PKG - 4 pack



Crown End Cap 3373-PKG - 4 pack

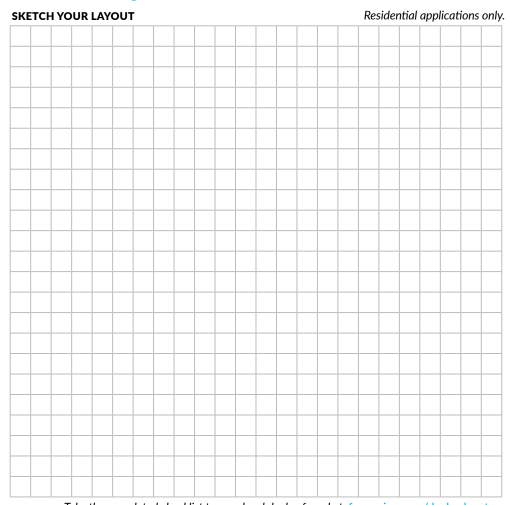


Chamfer End Cap 3374-PKG - 4 pack

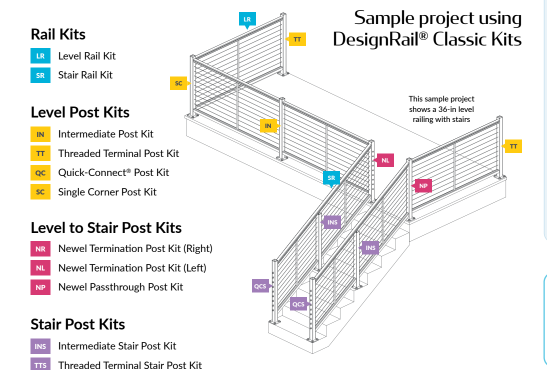
DesignRail® Classic Kits Order Checklist

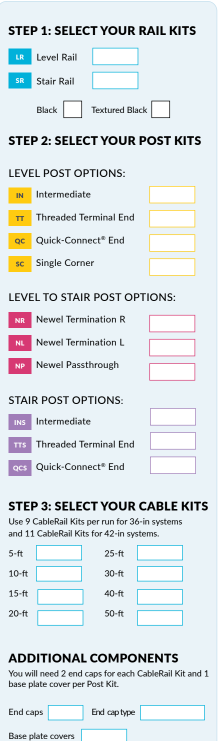
feeney :

Plan Your Project



Take the completed checklist to your local dealer, found at: feeneyinc.com/dealer-locator.







Learn more about DesignRail® Classic Kits on our website.

Quick-Connect® Stair Post Kit

DesignRail® Modern Kits Order Checklist

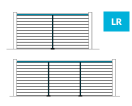


DesignRail® Modern Kits are easily adaptable to any exterior or interior residential project. Simply complete the Order Checklist and take it to your local dealer, found at: feeneyinc.com/dealer-locator. Residential applications only.



Choose Rail Kits based on Rail Height and Application

Each kit includes a Top Rail, pre-drilled intermediate picket(s), and all attachment hardware



LEVEL RAIL KIT

36-in, 6-ft DRM: 36L-6RK-BLK-PKG DRM: 36L-6RK-TBLK-PKG

36-in, 8-ft DRM: 36L-8RK-BLK-PKG

42-in, 6-ft DRM: 42L-6RK-BLK-PKG

DRM: 36L-8RK-TBLK-PKG DRM: 42L-6RK-TBLK-PKG



STAIR RAIL KIT

36-in, 6-ft DRM: 36S-6RK-BLK-PKG DRM: 36S-6RK-TBLK-PKG

36-in, 8-ft DRM: 36S-8RK-BLK-PKG DRM: 36S-8RK-TBLK-PKG

COLORS

BLACK (BLK)

TEXTURED BLACK (TBLK)

Choose Post Kits based on Rail Height and Application

Each kit includes a pre-drilled post and all necessary attachment hardware for post mounting.

** Special order posts, added lead time

Level Post Kits 0 0 0

QUICK-CONNECT® END

CableRail Quick-Connect® end

36-in: DRM: 36L-OC-BLK-PKG DRM: 36L-OC-TBLK-PKG 42-in: DRM: 42L-OC-BLK-PKG DRM: 42L-QC-TBLK-PKG



Level to Stair Post Kits

NEWEL TERMINATION - LEFT Level-to-stair railing transitions that have a left 90° turn from the stairs.

36-in: DRM: 36L-NL-BLK-PKG DRM: 36L-NL-TBLK-PKG 42-in: DRM: 42L-NL-BLK-PKG DRM: 42L-NL-TBLK-PKG



Stair Post Kits

THREADED TERMINAL

STAIR END CableRail Threaded Terminal end

fittings. 36-in: DRM: 36S-TT-BLK-PKG

DRM: 36S-TT-TBLK-PKG



INTERMEDIATE

Cable passes through.

36-in: DRM : 36L-IN-BLK-PKG DRM: 36L-IN-TBLK-PKG 42-in: DRM -421-IN-BLK-PKG DRM: 42L-IN-TBLK-PKG



NEWEL TERMINATION - RIGHT

Level-to-stair railing transitions that have a right 90° turn from the stairs.

36-in: DRM: 36L-NR-BLK-PKG DRM: 36L-NR-TBLK-PKG 42-in: DRM: 42L-NR-BLK-PKG DRM: 42L-NR-TBLK-PKG



INTERMEDIATE STAIR

Pre-drilled for cable to pass through.

36-in: DRM: 365-IN-BLK-PKG DRM · 36S-IN-TRI K-PKG



THREADED TERMINAL END

CableRail Threaded Terminal end fittings.

36-in: DRM: 36L-TT-BLK-PKG DRM: 36L-TT-TBLK-PKG 42-in: DRM: 42L-TT-BLK-PKG DRM: 42L-TT-TBLK-PKG



NEWEL PASSTHROUGH

Level-to-stair railing transitions where cables continue through.

36-in: DRM: 36L-NP-BLK-PKG DRM: 36L-NP-TBLK-PKG 42-in: DRM: 42L-NP-BLK-PKG



QUICK-CONNECT® STAIR END

Pre-drilled for CableRail Quick-Connect® end fittings.

36-in: DRM: 36S-QC-BLK-PKG DRM: 36S-QC-TBLK-PKG



SINGLE CORNER/45 **DEGREE****

Use in 90° or 45° corners to run cable continuously.

36-in: DRM: 36L-SC-BLK-PKG (90°) DRM: 36L-SC-TBLK-PKG DRM: 36L-45-BLK-PKG (45°) DRM: 36L-45-TBLK-PKC

42-in: DRM: 42L-SC-BLK-PKG (90°) DRM: 42L-45-BLK-PKG (45°) DRM: 42L-45-TBLK-PKG



BLANK POST**

For unique installation conditions.

36-in: DRM: 36L-B-BLK-PKG DRM: 36L-B-TBLK-PKG

42-in: DRM: 42L-B-BLK-PKG DRM · 421-R-TRI K-PKG



QUICK-CONNECT® TERMINATION (QCT)**

Posts include internally installed Quick-Connect® fittings for longer runs and 90°

36-in: DRM: 36L-QCT-IN-BLK-PKG (INTERMEDIATE)

DRM: 36L-QCT-SC-BLK-PKG (SINGLE CORNER) DRM: 36L-QCT-SC-TBLK-PKG

42-in: DRM: 42L-OCT-IN-BLK-PKG (INTERMEDIATE)

DRM: 42L-QCT-IN-TBLK-PKG
DRM: 42L-QCT-SC-BLK-PKG (ISINGLE CORNER)

DRM: 42L-OCT-SC-TBLK-PKC

Choose CableRail Kit lengths

Each kit includes: Quick-Connect® Inset fitting, Flat Washers, Snug-Grip Washer Nut, and Threaded Terminal fitting (pre-attached).

CableRail K	its (SHORT TERMINAL)
1/8" x 5 ft	CR 1/8: SS-S-05-PKG (6205-PKG)
1/8" x 10 ft	CR 1/8: SS-S-10-PKG (6210-PKG)
1/8" x 15 ft	CR 1/8: SS-S-15-PKG (6215-PKG)
1/8" x 20 ft	CR 1/8: SS-S-20-PKG (6220-PKG)
1/8" x 25 ft	CR 1/8: SS-S-25-PKG (6225-PKG)
1/8" x 30 ft	CR 1/8: SS-S-30-PKG (6230-PKG)
1/8" x 40 ft	CR 1/8: SS-S-40-PKG (6240-PKG)
1/8" x 50 ft	CR 1/8: SS-S-50-PKG (6250-PKG)

Additional Components 4

END CAPS - POLYETHYLENE





DRINK RAIL

Attach your own wood or composite drink rail (NOT included)

DRA: DRNK-BLK-PKG (Black) DRA: DRNK-TBLK-PKG (Txt Black)

Drink Rail Adapter

BASE PLATE COVERS



Base Plate Cover - Square

DRA: BPC-SQ-BLK-PKG DRA: BPC-SO-TBLK-PKG





END CAPS - STAINLESS STEEL

Dome End Cap 3372-PKG (4-pack)

Crown End Cap

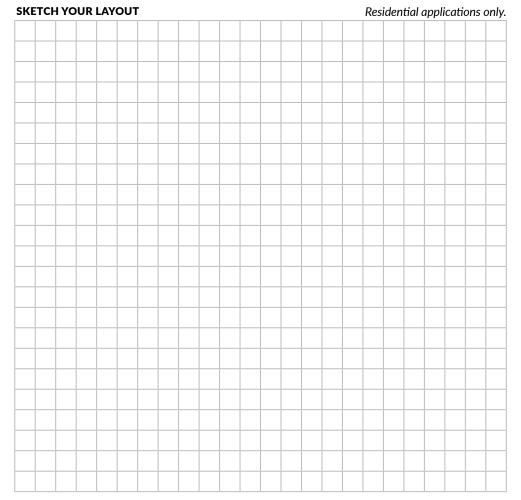
Chamfer End Cap

3373-PKG (4 pack)

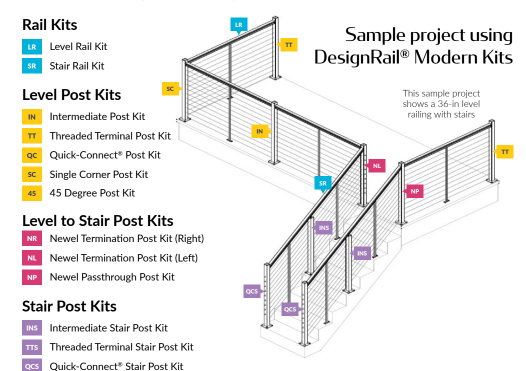
3374-PKG (4 pack)

DesignRail® Modern Kits Order Checklist

Plan Your Project



Take the completed checklist to your local dealer, found at: feeneyinc.com/dealer-locator.





STEP 1: SELECT YOUR RAIL KITS
Level Rail: 6LR 36" 8LR 36"
42"
Stair Rail: 6SR 36" 8SR 36"
Color: BLACK TEXTURED BLACK
STEP 2: SELECT YOUR POST KITS
LEVEL POSTS:
In Intermediate
тт Threaded Terminal End
Qc Quick-Connect® End
sc Single Corner
45 Degree
ост-IN QC Term. Intermediate
ост-sc QC Term. Single Corner
B Blank
LEVEL TO STAIR POSTS:
NR Newel Termination R
NL Newel Termination L
NP Newel Passthrough
STAIR POSTS:
INS Intermediate
TTS Threaded Terminal End
qcs Quick-Connect® End
STEP 3: SELECT YOUR CABLE KITS Use 11 CableRail Kits per run for 36-in systems and 13 CableRail Kits for 42-in systems.
5-ft 25-ft
10-ft 30-ft
15-ft 40-ft
20-ft 50-ft
ADDITIONAL COMPONENTS
You will need 1 base plate cover per Post Kit and 2 end caps for each CableRail Kit (NOTE: end caps are not needed for QCT-SC and QCT-IN posts).
End cap type
Base plate covers Drink Rail Adapter



Learn more about DesignRail® Modern Kits on our website

DesignRail® Custom Request for Quote



DesignRail® Custom railings are easily adaptable to any exterior, interior, commercial, or residential project. Simply choose from the style options below to create your perfect railing design. When complete, email form to sales@feeneyinc.com and we will connect you with your local dealer. If you need a contractor, try our Feeney Preferred Contractor locator: feeneyinc.com/installer-locator/

* indicates required field

* Dealer Name & Location	1		Feeney Rep	oresentative			
* Dealer Contact Person			* STEP				
* Dealer Phone			3	Select In	TIII		
* Dealer Email							
* Customer/Project Name	e				l l	_	
* Project Shipping Addres	SS			1/8" HORIZONTA	AL CARLE	1 (0" 110	DIZONITAL CARLE
Project Timeline				BOTTOM F			RIZONTAL CABLE BOTTOM RAIL
, ,,	☐ Residential - New☐ Commercial - New	☐ Residential - Remodel☐ Commercial - Remodel		☐ Intermediate Ra		☐ Interr	nediate Rail :
•	□ Indoor □ Outdoor	☐ Inland ☐ Coastal (Salt Water) Distance from water		☐ Staiı	nless CableRail	Kits Con	nceal Kits
Select R	ailing Height			VERTICAL CA	ABLES		FICAL PICKETS nediate Rail
36-in	39-in	42-in					
,	area may require your rails to iilding codes when choosing a	e e		TEMPERED G ☐ Intermediate Ra		Style	RESIN
Select N	lounting						
MOUNTING OPTIONS	MOUNTIN	IG SURFACE		1	ল □ লেল □ দি		
Base		Wood	Sty	laser cut all	IMINUM	Style	ESS STEEL MESH
☐ Base Pla	ate Covers	Composite over Wood	* STEP 4	Select To		LE TOP RAIL (S	SEDIES 150)
Stanch	nion	Concrete Slab				Post to Post To	
Direct		(MANAGEMENT			RECTANGL	LE TOP RAIL (S	•
	FASCIA D			A	GRASPABL		op Rail able stair profile code
Fascia	Bracket	Fascia Height				rink Rail Adapte	
		Thickness (include fascia, trim board	d and blocking)		ELLIPTICA	LTOP RAIL (S Over the Pos	
Learn more	about			Upper	LOW-PRO	FILE TOP RAI	L (SERIES 450)

DesignRail® Custom

on our website.

38

(Wood/Composite cap not included)



De	Sİ	gn	K	ai		Cu	ISt	or	n	K	5q	ue	est	t	or	Ų١	UO	te												y	1				
5 Post 0		Se				ol										_		%	Co	olo	rΕ	:as	5y ™	PC)WDE	R-CO	ATED) ALUN	MINU	м соі	.ORS				
Top R	op Rail Color								ColorEasy™ POW BRIGHT WHITE								BRONZE																		
Intern Laser	nedi Pan	iate F iel Co	Pick	et/												-		N	10 1	DEF	RN	Wŀ	OIL RUBBED BRONZ						OIL RUBBED BRONZ						
(If applic																			COI	FFE	E C	RE	AM				BR	ICK	YAI	RD R	RED	D			
6		Se	le	ct	t S	ta	ir l	Po	st	A	ng	le						SILVER						COMMODORE BLUE											
		Stand		d Op -28°		ns (c				3	5°-39	9°					Ì		D	ΟV	ΈG	RA	Y			ŀ	IAR	TF(FORD GREEN						
	Custom angle: Blank Post (posts will not be pre-drilled)								Ì	IRON GRAY																									
STEP 7	Select Upgrades							BLUE STEEL							"WOOD" TOP RAIL OPTIONS (TOP RAIL SERIES 150/200)																				
	•	_				liant				Г	⊐ то	p Ra	il Lig	hting	Ţ			BLACK							WEATHERED GRAY										
			Gat	e(s)										l Ligh			TEXTURED BLACK SPARKLING CHAMPAGNE					D BLACK					CHERRY								
			(int	erm		eel pa te pic ly	_		caps)		Po	ost A	ccen	t Ligh	nts							E	WALNUT												
SKETC	ΉY	OUR	LA	ΥΟι	JT																						* i	ndica	tes n	equire	d field	1			
																								I		\perp		\perp		\perp					
	_	_			-	-	-	_			_	_		_		-					-	-	-	+	+	-	+	+	+	+	+	-			
	\dashv	+	-			╁			-												-	┝	+	+	+	+	+	+	+	+	+	-			
	\dashv	\dashv				\vdash																\vdash	+		+	+	+	+	+	+	+	-			
	_	_	_																				\perp	_	\perp	\perp	\perp	\perp	\perp		\perp	-			
	_	_	_		_	_								_						_		_	-	+	\perp	_	\perp	_	_	_	_	-			
	\dashv	\dashv	4			-		-			_		_			-					-	\vdash	+	+	+	+	+	+	+	+	+	-			

When complete, email form to sales@feeneyinc.com and copy your Feeney representative.

Choosing The Right DesignRail® for You

DesignRail® Modern Kits

设施 70.

Not sure which DesignRail® option is right for you? Here are some points to consider:

DesignRail® Classic Kits

Delivery Time	Typically ships to dealer in 1-2 days. (Textured Black is a longer lead time)	Typically ships to dealer in 1-2 days.	Typically ships in 3-6 weeks
Application	Residential	Residential	Residential/Commercial
Heights	Level : 36" or 42" / Stair : 36"	Level : 36" or 42" / Stair : 36"	36", 39", 42" and custom heights
Post Spacing	6-ft only	6-ft or 8-ft for 36" (Level/Stair) 6-ft for 42" (Level)	Up to 6-ft (depending on project parmeters)
Mounting	Base Mount w/ Lags (mounting hardware included)	Base Mount w/ Lags (mounting hardware included)	All Mounting Options (mounting hardware included)
Infill	1/8" CableRail Kits (available separately)	1/8" CableRail Kits (available separately)	All Infill Options
Top Rail	Series 150	Series 250 (Drink Rail option)	Series 150, 200, 250, 350, 450 (Drink Rail option)
Bottom Rail	Yes	No	Depends on infill
Color	Black, Textured Black	Black, Textured Black	15 Frame Colors (plus 3 Wood Grain Top Rail colors for Series 150 and 200 Top Rail)
Lighting	No	Top Rail Lighting only	Top/Bottom Rail Lighting, Post Accent Lights (depends on infill - see page 30)



v 4/25



feeneyinc.com 1 (800) 888-2418

® 2025 Feeney, Inc.