

feeney (

CableRail

The Original Stainless Steel Cable Infill



Make your railing view friendly with the original stainless steel cable infill for wood, metal, and composite railing.





Things to Consider

3

It's all in how you frame it!

5

Wood Frame

8

Composite Frame

26

Recommended Tool List

31

Additional Components

32

Order Checklist

33



Things to Consider When Buying Cable Railing

Understand What You Are Buying

Not all cable railing is the same so make sure you are buying quality products. To assist you in understanding your choices, Feeney® gives you a list of items to look for when buying railing products.

Is It a Quality Product?

Since quality standards vary from each manufacturer, here are some key questions to ask in regards to quality. Each manufacturer should have this information readily available for any buyer. The least expensive product may not always be the best one to choose.

- **Testing reports** are something that every manufacturer should have readily available to show the buyer a third-party validation of their products. Here are some test reports that you can require for your project:
 - » Salt Fog Exposure Test (ASTM B117)
 - » Performance and Compliance Testing
- Warranty claim percentage to sales is a key number for a buyer to get from a manufacturer.
 This will tell you how many product failures occurred during the product life cycle. Make sure you get the details on this one; for example, you will need the years that the manufacturer is using for their data.
- Product composition of materials used to make the product. Just like in the food you eat,
 you want to know what makes up the railing product being purchased. The ingredients and
 manufacturing process is key to knowing if the product you are buying will stand up years
 from now. Here is what we suggest for a cable railing product composition and
 manufacturing process:
 - » Marine Grade 316 stainless steel, for excellent corrosion resistance.

Component	Alloy	Reference Standard
Wire Rope	Type 316 Stainless Steel	AISI Type 316, ASTM A492
Threaded Terminal Fittings		
Quick-Connect® Fittings		
Beveled Washers	Type 316 Stainless Steel	ASTM A276
Nut Washers		
Decorative Caps		

- » Validated premium raw materials, manufacturer should confirm elemental composition prior to production.
- » Silicone protection seal for fittings with exposed cable insertion holes (9800/9900) must be on the fitting for added protection against dirt, debris and potentially corrosive elements from entering the body of the fitting.



Can I Trust the Manufacturer?

Manufacturers will come and go, so make sure the one you choose will be there for you after the purchase. Feeney is the "original" cable railing manufacturer and we are 70+ years strong. Feeney will be here for you for years to come, with an expert staff to support you through the quoting, purchase, installation and after install care.



Is It Easy to Install?

The easier cable railing is to install the more of a win-win it is for both buyer and contractor. Feeney has been making it easy for over 70 years, perfecting the art of cable railing. Whether it is Feeney engineered tools to assist with the install or our Patented Quick-Connect® fittings, choosing Feeney will make your project a breeze.

Is It Safe and Code-Compliant?

See below for basic code requirements for railing installation.

International Code Council - International Residential Code (IRC):

- Section 104.11 Alternative materials, design and methods of construction and equipment. Supporting data, where necessary to assist in the approval of materials or assemblies not specifically provided for in this code, shall consist of valid research reports from approved sources.
- 2. 2012, 2015, 2018, 2021 IRC Section R311.7.8 Handrails. Handrails shall be provided on not less than one side of each flight of stairs with four or more risers.
- 3. 2012, 2015, 2018, 2021 IRC Section R311.8.3 Handrails Required. Handrail height, measured above the finished surface of the ramp slope, shall be not less than 34 inches (864 mm) and not more than 38 inches (965 mm).
- 4. 2012, 2015, 2018, 2021 IRC Section 312 Guards.

Guards shall be provided for those portions of open-sided walking surfaces, including stairs, ramps and landings, that are located more than 30 inches (762 mm) measured vertically to the floor or grade below at any point within 36 inches (914 mm) horizontally to the edge of the open side.

International Code Council – International Building Code (IBC):

- 1. Section 104.11 Alternative materials, design and methods of construction and equipment.
- 2. Section 1014 Handrails.
- 3. Section 1015 Guards.

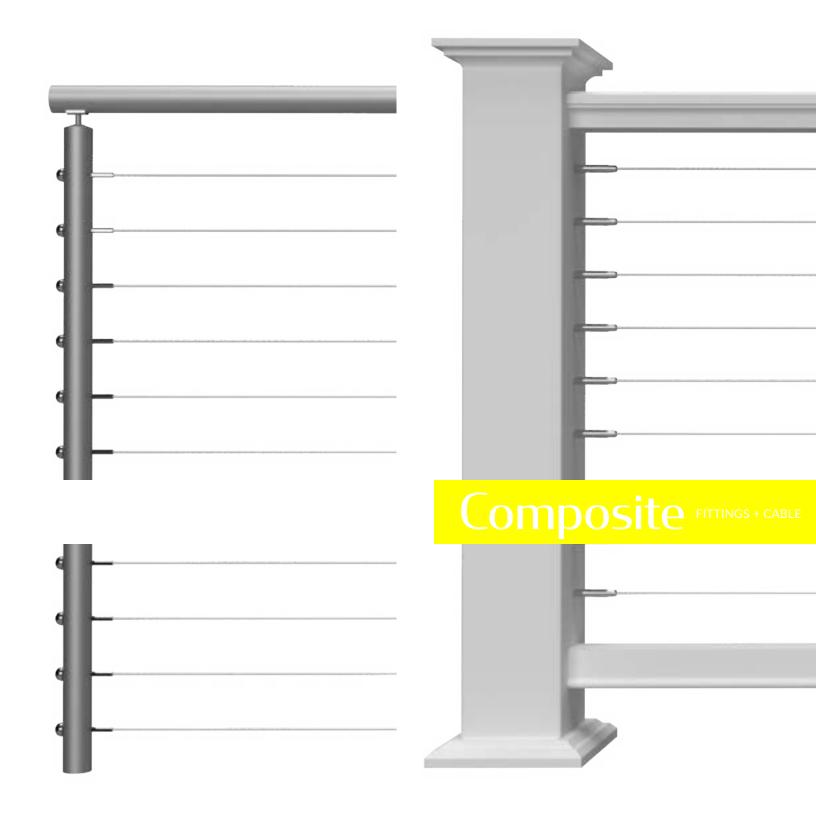
It's All in How You Frame It

Different frames call for different fittings.

Every railing project starts with a frame. Different frame materials call for different fittings, so Feeney has simplified the buying process by organizing our fittings based on the needs of the project. Our system is organized to assist you in choosing the right fitting for the right frame with ease.

PLEASE NOTE: FEENEY DOES NOT PROVIDE FRAME ON IMAGES PICTURED. TO LEARN MORE ON FRAMES FEENEY DOES PROVIDE, CHECK OUT FEENEYINC.COM/RAILING-SYSTEMS









SOLUTION A		
CableRail Kits		9
	ı	
SOLUTION B		
CableF	Rail Conceal Kits	11
SOLUTION C		
Fittina	s + Cable	13
9		-



CABLERAIL FOR WOOD FRAME

CableRail Kits **SOLUTION A**

CableRail Kits are the most popular and cost-effective solution for wood railing frames and include everything needed to attach and tension a cable. They're designed for frames where there is access to drill through both end posts allowing the fittings to anchor to the outer faces of the posts.

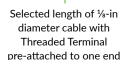
All fittings and cables are manufactured from high-quality 316-grade stainless steel for weather-tough durability, ultra-low maintenance, and lasting beauty.

Kits for Wood Posts

(6300 series) have 7½-in **Threaded Terminal**

Kits for wood posts

Our original CableRail system is an easy-toinstall option for almost every project. It is packaged and ready to go in preset lengths and can be trimmed as needed in the field. Each kit includes the following:





Quick-Connect® Inset Fitting



Pair of flat washers (Stainless for wood posts)



Washer Nut

Level Railing Frame Options

Ordering Information:

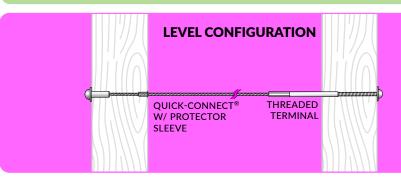
6300 SERIES (1/8") FOR WOOD POSTS

Choose the increment based on your cable run length. Kits are available in bulk for large projects; ask your retailer for more information.

LEVEL KITS			
LENGTH	6300 SERIES (1/8") FOR WOOD POSTS	LENGTH	6300 SERIES (1/8") FOR WOOD POSTS
5-ft	#6305-PKG	30-ft	#6330-PKG
10-ft	#6310-PKG	35-ft	#6335-PKG
15-ft	#6315-PKG	40-ft	#6340-PKG
20-ft	#6320-PKG	45-ft	#6345-PKG
25-ft	#6325-PKG	50-ft	#6350-PKG



All level kits can be used for stair applications using beveled washers.



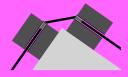
TERMINATING





*If you choose to have cables terminating at a single wood post offset drill holes at least $\frac{1}{2}$ -in.

CONTINUOUS



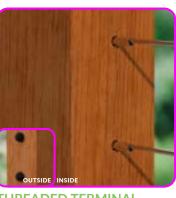


Kits are also available in 36-in diameter cable, as well as longer lengths. For more information, contact your local retailer or visit our website at feeneyinc.com

SOLUTION A: CABLERAIL KITS

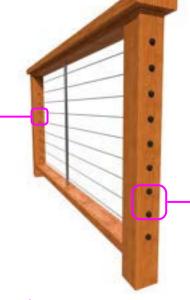






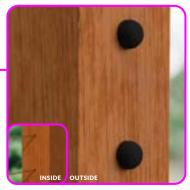
the final tension in the cable line and finish with a decorative End Cap (sold separately).





QUICK-CONNECT® **INSET FITTING**

Features Quick-Connect® one-way locking jaws that allow the cable to easily slide through the fitting in one direction but automatically grab and lock-on after the cable is released. Just slip it on, pull the cable tight, cut off the excess, and finish with a decorative End Cap (sold separately).



PLEASE NOTE: FEENEY DOES NOT PROVIDE WOOD FRAME.

Don't Forget Your Pickets and End Caps!

*See page 32 for more details and ordering information.

Stair Railing Frame Options

STAIR KIT LENGTH 6500 SERIES (1/8") FOR WOOD POSTS 20-ft #6520-PKG STAIR CONFIGURATIONS CABELRAIL KITS FOR STAIRS CABELRAIL KITS FOR LEVEL **CABELRAIL KITS** FOR LEVEL WITH **BEVELED WASHER** CABELRAIL KITS **RUNS WITH** LEVEL AND STAIR

MAKE INSTALLATION ENGINEERED TOOLS.*

- 1 Quick-Connect® Release Tool: For releasing the Quick-Connect® jaws to remove or adjust fitting.
- 2 Cable Lacing Needle: For quickly lacing cable ends through posts without snagging.
- **3 Cable Tensioning Tool:** For quick and easy tensioning of cables.
- **Cable Tensioning Gauge:** An easy-to-use tool for checking cable tension.
- **Cable Cutters:** For shearing stainless steel cables.

*See page 31 for more details and ordering information.



Visit our website at feeneyinc.com for more information.

CABLERAIL FOR WOOD FRAME

SOLUTION B CableRail Conceal Kits

CableRail Conceal Kits are an easy-to-install cable railing system which provide an alternative solution to our original CableRail Kits for customers looking for the look and feel of a slightly lower profile of the fittings on the end posts.

All fittings and cables are manufactured from high-quality 316-grade stainless steel for weather-tough durability, ultra-low maintenance, and lasting beauty.

Conceal Kits for Wood Posts

(100 series) have a CR Conceal Terminal pre-attached.



Low Profile Kits for wood posts

A low-profile CableRail option with slender end caps and special compact cable fittings that hide inside the end posts for a completely symmetrical look. Each kit includes the following: %-in diameter cable with Conceal Terminal pre-attached to one end Conceal Quick-Connect® Fitting Conceal Receiver

Level Railing Frame Options

Ordering Information:

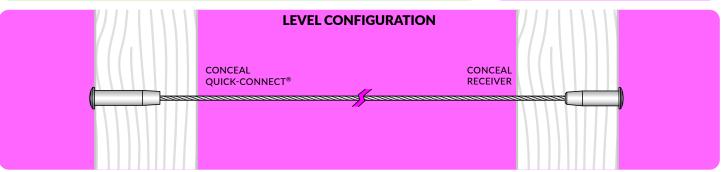
100 SERIES (1/8") FOR WOOD POSTS

Available in 5-ft increments starting at 5-ft (#105), all the way up to 50-ft (#150). Choose the increment based on your cable run length. These items are available in bulk for large projects; ask your retailer for more information.

LENGTH	100 SERIES (1/8")	LENGTH	100 SERIES (1/8")
5-ft	#105	30-ft	#130
10-ft	#110	35-ft	#135
15-ft	#115	40-ft	#140
20-ft	#120	45-ft	#145
25-ft	#125	50-ft	#150

All kits can be used for stair applications using beveled washers.

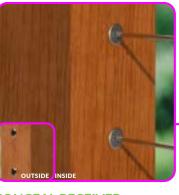
Recommended Corner Options TERMINATING Double Corner *If you choose to have cables terminating at a single wood post offset drill holes at least ½-in. CONTINUOUS



SOLUTION B: CABLERAIL CONCEAL KITS

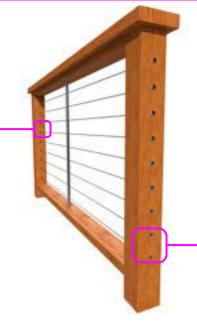






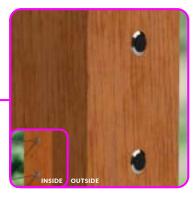
CONCEAL RECEIVER

Tension adjustment fitting that connects to the Conceal terminal. Use the Conceal Tool Kit to adjust the tension on the cables. Complete the look with a snap in Conceal cap (sold separately).



CONCEAL QUICK-CONNECT® FITTING

Based on the same easy to install technology as our original Quick-Connect® Inset fitting but with a lower profile on the post surface and a snap in Conceal Cap that's available in stainless steel and gray plastic (sold separately).



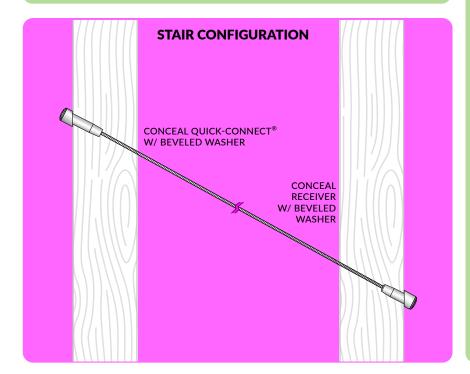
Don't Forget Your Pickets and End Caps!

*See page 32 for more details and ordering information.

PLEASE NOTE: FEENEY DOES NOT PROVIDE WOOD FRAME.

Stair Railing Frame Options

All kits can be used for stair applications using beveled washers.



MAKE INSTALLATION ENGINEERED TOOLS.*

1 Conceal Tool Kit:

Specifically designed tools to install your Conceal Kit fittings.

2 Conceal Cap Removal Tool:

For removing a Conceal Cap.

3 Cable Lacing Needle:

For quickly lacing cable ends through posts without snagging.

4 Cable Tensioning Gauge:

An easy-to-use tool for checking cable tension.

5 Cable Cutters:

For shearing stainless steel cables.

*See page 31 for more details and ordering information.



Visit our website at feeneyinc.com for more information, a searchable gallery of inspiration with hundreds of photos and a 3D deck VisualBuilder.

CABLERAIL FOR WOOD FRAME



Railing Frame Options

Ordering Information:

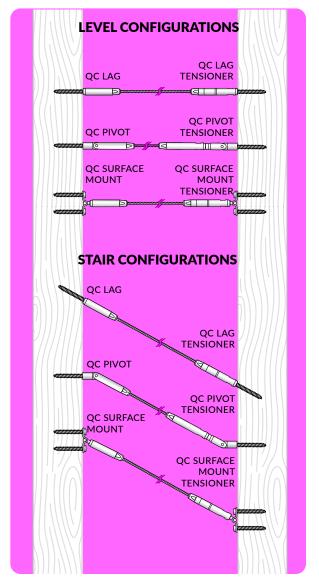
BULK CABLE OPTIONS



LENGTH	PART#
100-ft	#5100
250-ft	#5250
500-ft	#5500

Bulk CableRail 1/8-in diameter, grade-316 stainless steel cable is available in various lengths for use with CableRail fittings.

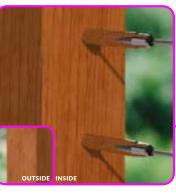
Recommended Corner Options TERMINATING Single Corner CONTINUOUS Double Corner



SOLUTION C: FITTINGS + CABLE





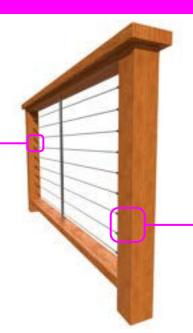


QUICK-CONNECT® LAG

Fixed end fitting that screws into the face of a post or wall using the included hanger bolt with lag thread. Includes 2-in bolt for wood posts and 2 ½-in bolt for wrapped or composite-sleeved wood posts.

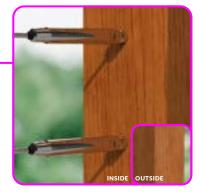


*See page 32 for more details and ordering information.



QUICK-CONNECT® LAG TENSIONER

Lag fitting with a special swiveling body that allows ¾-in of take up for cable tensioning. Includes same hanger bolts as Lag.



PLEASE NOTE: FEENEY DOES NOT PROVIDE WOOD FRAME.

FITTING OPTIONS

QUICK-CONNECT® LAG

9905DL-PKG

Fixed end fitting that screws into the face of a post or wall using the included hanger bolt with lag thread. Includes 2-in bolt for wood posts and 2 ½-in bolt for wrapped or composite-sleeved wood posts.



QUICK-CONNECT® PIVOT

9915DL-PKG

Fixed end fitting that screws into the face of a post or wall using the included hanger bolt with lag thread. 180° pivot range allows for angled stair terminations. Includes 2-in bolt for wood posts and 2 ½-in bolt for wrapped or composite-sleeved wood posts.



QUICK-CONNECT® SURFACE MOUNT

9903W-PKG

Fixed end fitting that attaches to the face of a post or wall with the included screws or bolts. 130° pivot range allows for angled stair terminations. Includes 2-in lag screws for wood posts (½-in bolts for metal posts sold separately).



QUICK-CONNECT® LAG TENSIONER

9910DL-PKG

Lag fitting with a special swiveling body that allows %-in of take up for cable tensioning. Includes same hanger bolts as Lag fitting.



TENSION ADJUSTMEN

QUICK-CONNECT® PIVOT TENSIONER

9916DL-PKG

Pivot fitting with a special swiveling body that allows %-in of take up for cable tensioning. Includes same hanger bolts as Pivot fitting.



QUICK-CONNECT® SURFACE MOUNT TENSIONER

9913W-PKG

Surface Mount fitting with a special swiveling body that allows %-in of take up for cable tensioning. Includes same hanger bolts as Surface Mount fitting.



MAKE INSTALLATION EASIER-USE OUR FEENEY ENGINEERED TOOLS.*

1 Quick-Connect® Release Tool: For releasing the Quick-Connect® jaws to remove or adjust fitting.

2 Wrench Wheel:

An easy-to-use tool for tensioning Quick-Connect® Tensioner fittings.

3 Cable Lacing Needle:

For quickly lacing cable ends through posts without snagging.

4 Cable Tensioning Gauge:

An easy-to-use tool for checking cable tension.

5 Cable Cutters:

For shearing stainless steel cables.

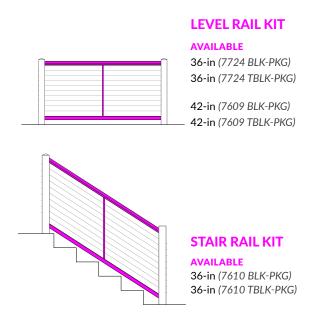
*See page 31 for more details and ordering information.

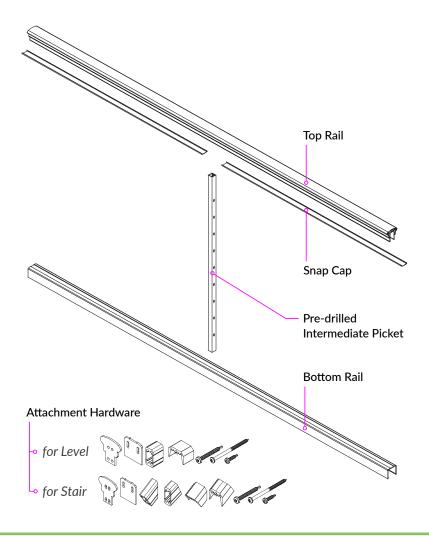


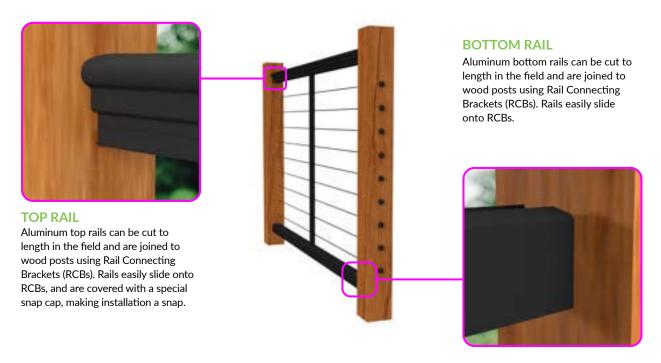
Visit our website at **feeneyinc.com** to see all available fittings.

Optional Aluminum Rail Kits

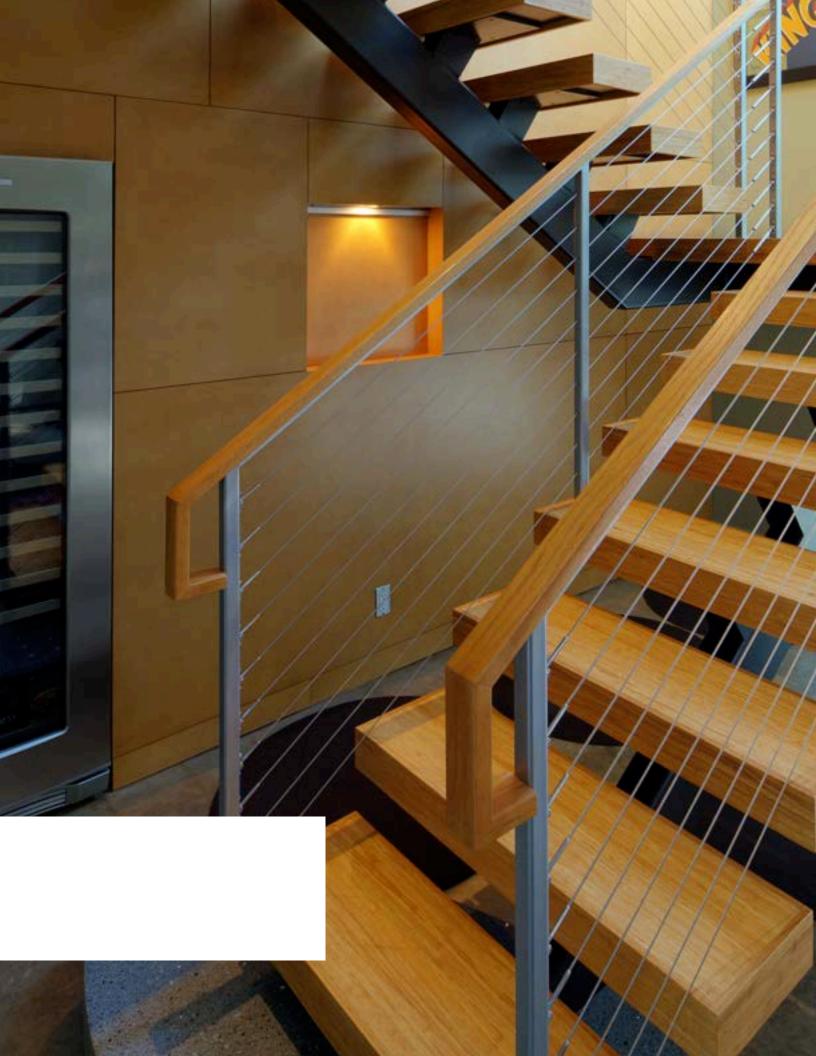
Rail Kits contain the rails that run between the posts. Each kit includes a 6-ft top and bottom rail, a pre-drilled intermediate picket, and all necessary attachment hardware. Top and bottom rails can be trimmed to exact lengths and stair slope in the field. Use Rail Cut Kits if cutting a single Rail Kit for use in multiple smaller sections.













Featuring limitless design options and customizations, Feeney's beautiful and easy-to-install components will elevate virtually any view. Learn more at **feeneyinc.com/Railing-Systems**.



CableRail Kits 19

Fittings + Cable 21

CableRail Kits +
DesignRail® Kits 23



CableRail Kits are the most popular and cost-effective solution for custom fabricated metal railing frames, and include everything needed to attach and tension a cable. They're designed for frames where there is access to drill through both end posts, allowing the fittings to anchor to the outer faces of the posts.

All fittings and cables are manufactured from high-quality 316-grade stainless steel for weather-tough durability, ultra-low maintenance, and lasting beauty.

Kits for Metal Posts

(6200 series) have 4½-in Threaded Terminal

Kits for metal posts

Our original CableRail system is an easy-toinstall option for almost every project. It's packaged and ready to go in preset lengths and can be trimmed as needed in the field. Each kit includes the following:

Selected length of 1/4-in diameter cable with Threaded Terminal pre-attached to one end



Quick-Connect® Inset Fitting



Pair of flat washers (Nylon for metal posts)



Snug-Grip® Washer Nut

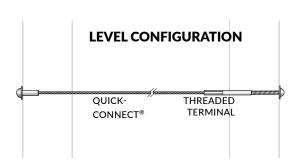
Ordering Information:

6200 SERIES (1/8") FOR METAL POSTS

Choose the increment based on your cable run length. Kits are available in bulk for large projects; ask your retailer for more information.

LENGTH	6200 SERIES (1/8") FOR METAL POSTS	LENGTH	6200 SERIES (1/8") FOR METAL POSTS
5-ft	#6205-PKG	30-ft	#6230-PKG
10-ft	#6210-PKG	35-ft	#6235-PKG
15-ft	#6215-PKG	40-ft	#6240-PKG
20-ft	#6220-PKG	45-ft	#6245-PKG
25-ft	#6225-PKG	50-ft	#6250-PKG

All kits can be used for stair applications using beveled washers.

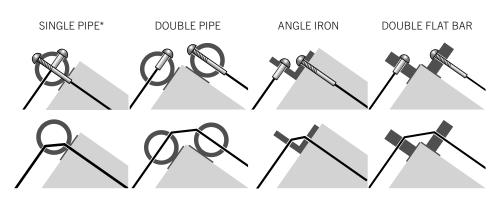


Kits are also available in 1/4-in and 1/4-in diameter cable, as well as longer lengths. For more information, contact your local retailer or visit our website at

feeneyinc.com

Recommended Corner Options

*Offset drill holes at least ½-in if you choose to have cables terminating at a single pipe post.









Comes fastened to one end of the cable and attaches to an end post using a special Snug-Grip® Washer Nut. Simply spin the nut to adjust the final tension in the cable line and finish with a decorative End Cap (sold separately).



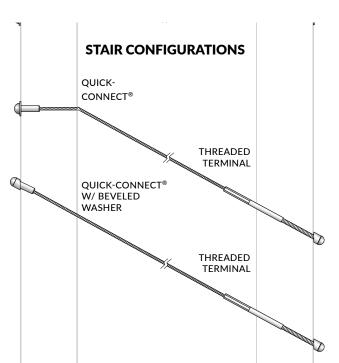
Features Quick-Connect® one-way locking jaws that allow the cable to easily slide through the fitting in one direction but automatically grab and lock-on after the cable is released. Just slip it on, pull the cable tight, cut off the excess, and finish with a decorative End Cap (sold separately).



PLEASE NOTE: FEENEY DOES NOT PROVIDE FRAME PCITURED.

*See page 32 for more details and ordering information.

All kits can be used for stair applications using beveled washers.



Quick-Connect® Release Tool:

For releasing the Quick-Connect® jaws to remove or adjust fitting.

Cable Lacing Needle:

For quickly lacing cable ends through posts without snagging.

Cable Tensioning Tool:

For quick and easy tensioning of cables.

Cable Tensioning Gauge:

An easy-to-use tool for checking cable tension.

Cable Cutters:

For shearing stainless steel cables.

*See page 31 for more details and ordering information.

Visit our website at **feeneyinc.com** for technical information, a searchable gallery of inspiration with hundreds of photos and a 3D deck VisualBuilder.



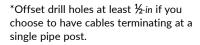
Ordering Information:

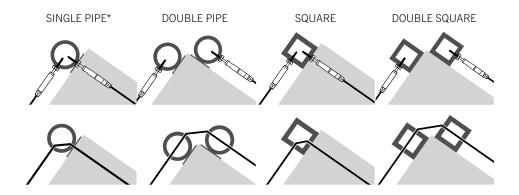
LENGTH	PART#
100-ft	#5100
250-ft	#5250
500-ft	#5500



Bulk CableRail 1/8-in diameter, grade-316 stainless steel cable is available in various lengths for use with CableRail fittings.

Recommended Corner Options











Fixed end fitting that attaches to the face of a post or wall. 130° pivot range allows for angled stair terminations. (½-in bolts for metal posts sold separately).



Surface Mount fitting with a special swiveling body that allows %-in of take up for cable tensioning.



*See page 32 for more details and ordering information.

PLEASE NOTE: FEENEY DOES NOT PROVIDE FRAME PCITURED.

9903W-PKG

Fixed end fitting that attaches to the face of a post or wall with the included screws or bolts. 130° pivot range allows for angled stair terminations. (½-in bolts for metal posts sold separately).



9913W-PKG

Surface Mount fitting with a special swiveling body that allows %-in of take up for cable tensioning. (%-in bolts for metal posts sold separately).



Visit our website at **feeneyinc.com** to see all available fittings

Quick-Connect® Release Tool:

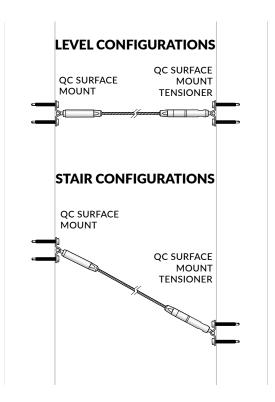
For releasing the Quick-Connect® jaws to remove or adjust fitting.

Wrench Wheel:

An easy-to-use tool for tensioning Quick-Connect® Tensioner fittings.

Cable Lacing Needle:

For quickly lacing cable ends through posts without snagging.



Cable Tensioning Gauge:

An easy-to-use tool for checking cable tension.

Cable Cutters:

For shearing stainless steel cables.

^{*}See page 31 for more details and ordering information.



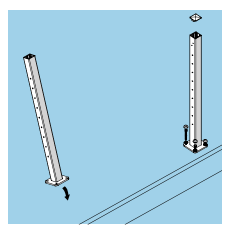
DesignRail® Aluminum Railing Kits are a great solution for customers looking for a fast and easy way to install high quality exterior or interior aluminum railings with CableRail. Engineered for easy installation using components that snap and screw together, with predrilled posts and pickets to support 6200 series 1/8" CableRail Kits for Metal posts (Solution A). Made of high quality 6000 series aluminum extrusions with AAMA 2604 powder-coated finishes for long lasting beauty and performance. Everything you need is packaged and stocked at your local dealer.



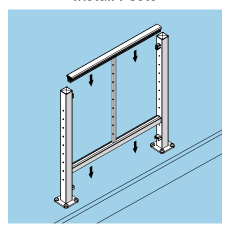
Full product details and installation instructions can be

found on our website

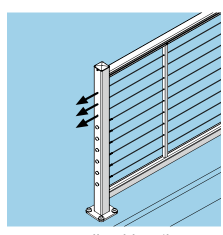
Installing your railing is easy!



Install Posts



Assemble & Attach Rail Kits



Install CableRail

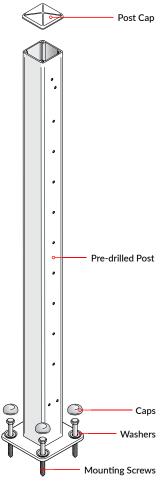
All our rail and post kits feature 6000 series aluminum and AAMA-2604 powder coated finishes for long lasting beauty and durability, and are available for 36-in and 42-in high railings. Your railing system will require specific quantities and types of kits and parts

depending on the configuration of your project.

Post Kits

(10 Post configurations available)





Rail Kits

(36" and 42" Height Rail Kits Available with Stair Options in 36" configurations available)





SERIES 150 TOP RAIL

Top rail profile for level areas, installs between posts





SINGLE CORNER POST

Unique design allows continuation of cable through corners with only one post



BASE MOUNTED POSTS

Durable 3/8" thick base plate with fully-threaded stainless steel lag screws, provide a strong and secure attachment



CABLERAIL INFILL WITH BOTTOM RAIL

with bottom rail profile 3-1/4" above deck (order separately)



SERIES 150 STAIR HANDRAIL

Functions as top rail for stair railing, and meets residential handrail graspability code requirements



PRE-DRILLED STAIR POSTS

Makes it easy to install CableRail infill at stairs, for 29-34 degrees (max 2" setback from nosing)

COLOR OPTIONS







SOLUTION A

Fittings + Cable

27



CABLERAIL FOR COMPOSITE FRAME



Level Railing Frame Options

Ordering Information:

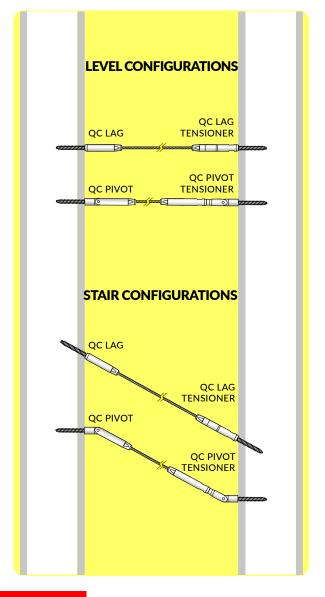
BULK CABLE OPTIONS



LENGTH	PART#
100-ft	#5100
250-ft	#5250
500-ft	#5500

Bulk CableRail 1/8-in diameter, grade-316 stainless steel cable is available in various lengths for use with CableRail fittings.

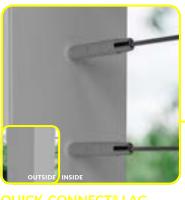
Recommended Corner Options TERMINATING Double Corner CONTINUOUS Single Corner Double Corner



SOLUTION A: FITTINGS + CABLE







QUICK-CONNECT® LAG

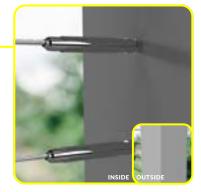
Fixed end fitting that screws into the face of a post or wall using the included hanger bolt with lag thread. Includes 2 ½-in bolt for wrapped or composite-sleeved wood posts.



*See page 32 for more details and ordering information.

QUICK-CONNECT® LAG TENSIONER

Lag fitting with a special swiveling body that allows ¾-in of take up for cable tensioning. Includes same hanger bolts as Lag.



PLEASE NOTE: FEENEY DOES NOT PROVIDE COMPOSITE FRAME.

FITTING OPTIONS

OUICK-CONNECT® LAG

9905DL-PKG

Fixed end fitting that screws into the face of a post or wall using the included hanger bolt with lag thread. Includes 2-in bolt for wood posts and $2 \frac{1}{2}$ -in bolt for wrapped or composite-sleeved wood posts.

QUICK-CONNECT®

9910DL-PKG

Lag fitting with a special swiveling body that allows ¾-in of take up for cable tensioning. Includes same hanger bolts as Lag.





QUICK-CONNECT® PIVOT

9915DL-PKG

Fixed end fitting that screws into the face of a post or wall using the included hanger bolt with lag thread. 180° pivot range allows for angled stair terminations. Includes 2-in bolt for wood posts and $2 \frac{1}{2}$ -in bolt for wrapped or composite-sleeved wood posts.



QUICK-CONNECT® PIVOT TENSIONER

9916DL-PKG

Pivot fitting with a special swiveling body that allows \%-in of take up for cable tensioning. Includes same hanger bolts as



MAKE INSTALLATION EASIER—USE OUR FEENEY ENGINEERED TOOLS.*

1 Quick-Connect® Release Tool:

For releasing the Quick-Connect® jaws to remove or adjust fitting.

2 Wrench Wheel:

An easy-to-use tool for tensioning Quick-Connect® Tensioner fittings.

3 Cable Lacing Needle:

For quickly lacing cable ends through posts without snagging.

4 Cable Tensioning Gauge:

An easy-to-use tool for checking cable tension.

5 Cable Cutters:

For shearing stainless steel cables.

*See page 31 for more details and ordering information.



Visit our website at **feeneyinc.com** to see all available fittings, technical documents and a searchable gallery of inspiration with hundreds of photos.

Need Inspiration, Ideas or Support? We've Got You.



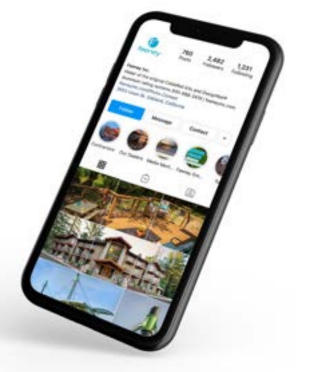
Gallery of Inspiration

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 retailer or contractor! 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











Feeney Video Library

Whether you are looking for project inspiration or product information, we've got you. Check out our library of installation videos and so much more!

video.feeneyinc.com





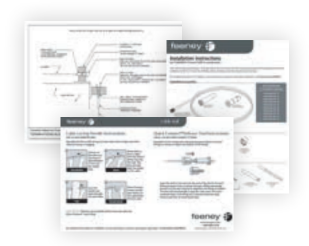
Product and Technical Support

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

Training Services

From Service and Sales Team Training to Customer Training to AIA Certified Continuing Education Courses, Feeney's team of experts are always there to assist you.





Technical Documents

Giving you technical specs you need to ensure project success!

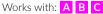
feeneyinc.com/Technical-Documents

Recommended Tool List

CABLE CUTTERS

For shearing stainless steel cables. 2972-PKG

⚠ WARNING: This product can expose you to Di(2-ethylhexyl)phthalate (DEHP) which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to P65Warnings.ca.gov







STAINLESS STEEL CLEANER

Feeney SteelRenewal™ & SteelProtect[™] make it easy to clean and maintain all stainless steel surfaces, fittings, and cables. Kit includes a bottle of SteelRenewal™ & SteelProtect[™], applicator brush, sponge, and protective gloves. It is non-toxic and biodegradable.



Works with: A B C





feeney

WRENCH WHEEL

An easy-to-use tool for tensioning Quick-Connect® Tensioner fittings that allows for continuous full rotation without requiring repositioning of wrenches.

6006-PKG

Works with: A B C





CABLERAIL TENSIONING TOOL

Easy-to-use tool for tightening cables. Works on Quick-Connect® Inset fitting to efficiently pull cable through the fitting and maximize cable tension on long runs.

6005-PKG

Works with: A B C







TENSION GAUGE

Easy-to-use tool for checking cable tension.

6004-PKG







Works with: A B C

MULTI-TOOL

Five great CableRail tools in one! Includes tapper, stainless steel ruler/depth gauge, bubble level, release tool, and lacing needle.

MT-1/8

Works with: A B C







For releasing the Quick-Connect® jaws to remove or adjust fitting.

1/8-in diameter cable

3128-PKG

Works with: A B C





CABLE LACING NEEDLE

For quickly lacing cable ends through posts without snagging. 1/8-in diameter cable

3221-PKG

3221-CURVE-PKG

Works with: A B C







HANGER BOLT INSTALLATION TOOL

For easy installation of hanger bolts used for Quick-Connect® Lag- and Pivot-style fittings.

3988-PKG

Works with: A B C





CONCEAL CAP REMOVAL TOOL

For removing a Conceal End Cap.

CCRT

Works with: A B C



CONCEAL TOOL KIT

Includes a Conceal Star Driver, a 1/2and 16-in Ratcheting Box Wrench, and a 1/32-in T-Handle HexWrench.

CRC-KIT

Works with: A B C







CONCEAL STAR DRIVER

Part of a toolset used to install and tension Conceal CableRail Kits.

CSDT

Works with: A B C





Additional Components

INTERMEDIATE PICKETS (powder coated aluminum)

Slender, low-maintenance, and time-saving picket option for wood frames up to 42-in high. Pre-drilled at 3-in spacing for 1/8-in cables. Slotted holes on stair pickets will accommodate stair slope between 20° and 45°. Includes base plates and attachment screws. Size ³/₄-in sq x 44-in long for level railings and 46-in long for stair railings. Trim to fit.

LEVEL RAILING PICKET	STAIR RAILING PICKET
Black, 1 pack	Black, 1 pack
7648 BLK-PKG	7649 BLK-PKG
Silver, 1 pack	Silver, 1 pack
7648 SLV-PKG	7649 SLV-PKG
White, 1 pack	White, 1 pack



INTERMEDIATE PICKETS (stainless steel)

Slim, 5/8-in diameter 316 stainless tube picket for wood frames up to 42-in high. Pre-drilled at 3-in spacing for 1/8-in cables. Slotted holes on stair pickets will accommodate stair slope between 20° and 45°. Includes all attachment hardware. Size 40-in or 46-in long for level (36-in or 42-in railings) and 51-in long for stair railings. Trim to fit.

LEVEL RAILING PICKET

Stainless, 1 pack SSPK 36L-PKG Stainless, 1 pack SSPK 42L-PKG

STAIR RAILING PICKET

Stainless, 1 pack SSPK STR-PKG Includes 3 stair top sockets to accommodate various stair slopes. Stair bottom sleeves are also available in custom order for stair frames with a bottom rail.



BEVELED WASHERS (stainless steel)

7648 WHT-PKG

For providing a flat bearing surface when attaching fittings at angled stair terminations. 32° angle to fit most stair angles (26° and 37° angles available as special order).

7649 WHT-PKG

4 pack 3792-PKG fits Quick-Connect® Inset Fitting 4 pack 3799-PKG fits Threaded Terminals







END CAPS

Decorative option for covering, protecting, and finishing the Quick-Connect® Inset Fittings and Snug-Grip® Washer Nuts.

















BEVELED WASHERS FOR PROTECTOR SLEEVES (stainless steel)

Provides the ability to use protector sleeves on intermediate stair wood posts.

4 pack PBW

STAINLESS STEEL

Dome style, 4 pack 3372-PKG Crown style, 4 pack 3373-PKG Chamfer style, 4 pack 3374-PKG

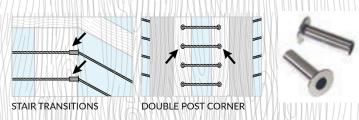


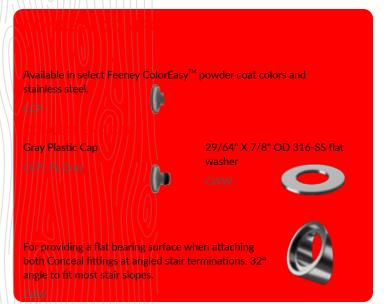
Black, 10 pack 7071-PKG White, 10 pack 7072-PKG Brown, 10 pack 7073-PKG Gray, 10 pack 7074-PKG Bronze, 10 pack 7077-PKG

PROTECTOR SLEEVES (stainless steel)

For protecting corner and stair transition posts from cable abrasion. Fits 1/4-in diameter drill hole. For wood and composite posts only.

10 pack 3210-PKG



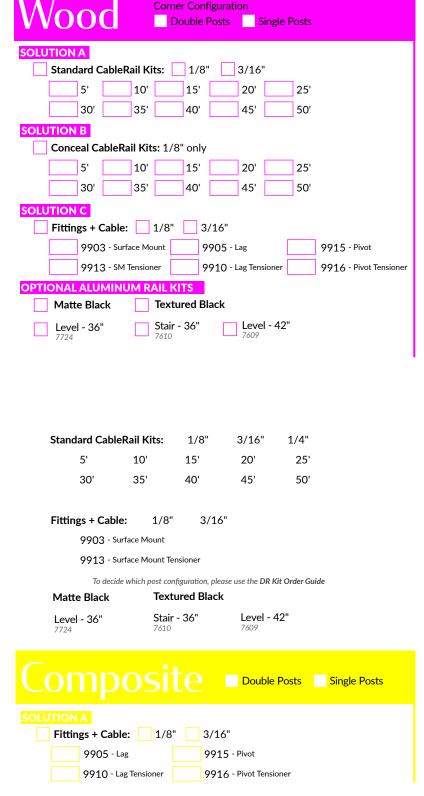


Order Checklist

Make your railing view friendly with the original stainless steel cable infill for wood, metal, and composite railing. Once again Feeney is making it easy for you to understand, find and purchase the original Cable railing products.

Step 1: Take this brochure with the option that you like to your contractor or retailer.

Step 2: Tear this page out and hand to your contractor or retailer to start the estimating process.





Total LF of Railing needed

Height of Railing -		
36" or 42" Bottom Rail 36" (9 Cable Rows) / 42" (11 Cable Rows)		
No Bottom Rail 36" (11 Cable Rows) / 42" (1	.3 Cable Rows)	
Tools		
Cable Cutters	Quick-Connect® Release Tool	
Stainless Cleaner Kit	Cable Lacing Needle	
Wrench Wheel	Hanger Bolt Instalation Tool	
Cable Tensioning Tool	Conceal Cap Remover	
Tension Gauge	Conceal Tool Kit	
Multi-Tool	Conceal Star Driver	
Additional C	omponents	
PICKETS - ALUMINUM		
Level - Sliver 7648 SLV-PKG	Stair - Sliver 7649 SLV-PKG	
Level - Black 7648 BLK-PKG	Stair - Black 7649 BLK-PKG	
Level - White 7648 WHT-PKG	Stair - White 7649 WHT-PKG	
	CONCEAL	
Level - 36" SSPK 36L-PKG	Conceal End Cap - Stainless	
Level - 42" SSPK 42L-PKG	Conceal End Cap - Plastic CCP: PL Gray	
Stair SSPK STR-PKG	Conceal Flat Washer	
	Conceal Beveled Washer	
END CAPS - STAINLESS	END CAPS - POLYETHYLENE	
Dome 3372-PKG - 4 pack	Black 7071-PKG - 10 Pack	
Crown 3373-PKG - 4 pack	White 7072-PKG - 10 Pack	
Chamfer 3374-PKG - 4 pack	Brown 7073-PKG - 10 Pack	
WASHERS	Gray 7074-PKG - 10 Pack	
Beveled Washers - QC 3792-PKG - 4 Pack	Bronze 7077-PKG - 10 Pack	
Beveled Washers - π 3799-PKG - 4 Pack	PROTECTOR SLEEVES	
Beveled Washers - IN PBW - 4 Pack	For Wood & Composite 3210-PKG - 10 pack	
This checklist is to be used with your local contractor or retailer to begin the estimating process. To find a Feeney retailer or contractor go to		

the estimating process. To find a Feeney retailer or contractor go to feeneyinc.com and click on locator of choice at the top of your screen. Feeney is always here to help, you can call us at (800) 888-2418 or email sales@feeneyinc.com. Feel free to create your deck in our visualBuilder software then share it with your contractor or retailer of choice.

Railing Design Tips for CableRail Kits **SELECT YOUR POST MATERIAL** CableRail infill works on railing frames with wood, metal, or composite-sleeved wood

posts in either indoor or outdoor settings.

WOOD

METAL



COMPOSITE



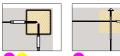
SELECT YOUR CORNER TYPE

Double corner posts (recommended for wood and metal posts only) allow cables to either run continuously through a corner, requiring fewer fittings, or to easily terminate.

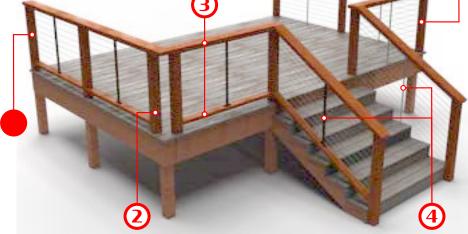




Single corner posts (recommended for composite-sleeved wood posts) are also an option and typically require the cables to terminate at the corner. (To use a single corner with CableRail Kits or CableRail Conceal Kits, one run will be offset by 1/2-in.)



(see website for additional options)



DESIGN TOP AND BOTTOM RAIL

Always include a strong, rigid, securely fastened top rail to provide necessary strength to the frame and help support the cable tension loads. Underneath the top rail, attach a minimum 1" x 4" wood blocking between posts to provide additional lateral reinforcement to the posts.

Bottom rails (optional) add rigidity to railing and can be an attractive and functional footrest addition to railing designs.



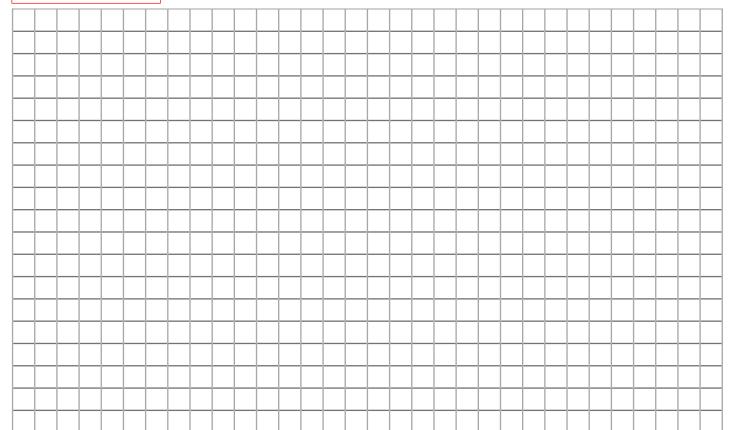
SELECT YOUR PICKET TYPE

Slender intermediate pickets may be used instead of some bulkier intermediate posts to achieve a more open railing design while maintaining proper cable spacing. (For picket options see Page 32)

Aluminum

Stainless Steel

SKETCH YOUR LAYOUT





Visit feeneyinc.com/Technical-Documents for installation instructions.

THE FEENEY FAMILY OF PRODUCTS

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













MEMBER OF









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

© 2021 Feeney Inc.

Reorder # 11701 Version Date 09/21