

CableRail 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 and sell the original Cable railing products.

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" (13 Cable Rows)

Wood

Corner Configuration
 Double Posts Single Posts

SOLUTION A

Standard CableRail Kits: 1/8" 3/16"
 5' 10' 15' 20' 25'
 30' 35' 40' 45' 50'

SOLUTION B

Conceal CableRail Kits: 1/8" only
 5' 10' 15' 20' 25'
 30' 35' 40' 45' 50'

SOLUTION C

Fittings + Cable: 1/8" 3/16"
 9903 - Surface Mount 9905 - Lag 9915 - Pivot
 9913 - SM Tensioner 9910 - Lag Tensioner 9916 - Pivot Tensioner

OPTIONAL ALUMINUM RAIL KITS

Matte Black Textured Black
 Level - 36" 7724 Stair - 36" 7610 Level - 42" 7609

Metal

SOLUTION A

Standard CableRail Kits: 1/8" 3/16" 1/4"
 5' 10' 15' 20' 25'
 30' 35' 40' 45' 50'

SOLUTION B

Fittings + Cable: 1/8" 3/16"
 9903 - Surface Mount
 9913 - Surface Mount Tensioner

SOLUTION C

To decide which post configuration, please use the DR Kit Order Guide

Matte Black Textured Black
 Level - 36" 7724 Stair - 36" 7610 Level - 42" 7609

Composite

Double Posts Single Posts

SOLUTION A

Fittings + Cable: 1/8" 3/16"
 9905 - Lag 9915 - Pivot
 9910 - Lag Tensioner 9916 - Pivot Tensioner

Tools

<input type="checkbox"/> Cable Cutters 2972-PKG	<input type="checkbox"/> Quick-Connect® Release Tool 3128-PKG
<input type="checkbox"/> Stainless Cleaner Kit 5064-PKG	<input type="checkbox"/> Cable Lacing Needle 3221-PKG
<input type="checkbox"/> Wrench Wheel 6006-PKG	<input type="checkbox"/> Hanger Bolt Installation Tool 3988-PKG
<input type="checkbox"/> Cable Tensioning Tool 6005-PKG	<input type="checkbox"/> Conceal Cap Remover CCRT
<input type="checkbox"/> Tension Gauge 6004-PKG	<input type="checkbox"/> Conceal Tool Kit CRC-KIT
<input type="checkbox"/> Multi-Tool MT-1/8	<input type="checkbox"/> Conceal Star Driver CSDT

Additional Components

PICKETS - ALUMINUM

<input type="checkbox"/> Level - Silver 7648 SLV-PKG	<input type="checkbox"/> Stair - Silver 7649 SLV-PKG
<input type="checkbox"/> Level - Black 7648 BLK-PKG	<input type="checkbox"/> Stair - Black 7649 BLK-PKG
<input type="checkbox"/> Level - White 7648 WHT-PKG	<input type="checkbox"/> Stair - White 7649 WHT-PKG

PICKETS - STAINLESS

Level - 36"
SSPK 36L-PKG
 Level - 42"
SSPK 42L-PKG
 Stair
SSPK STR-PKG

CONCEAL

Conceal End Cap - Stainless
CCP
 Conceal End Cap - Plastic
CCP - PL Gray
 Conceal Flat Washer
CWW
 Conceal Beveled Washer
CBW

END CAPS - STAINLESS

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

END CAPS - POLYETHYLENE

Black
7071-PKG - 10 Pack
 White
7072-PKG - 10 Pack
 Brown
7073-PKG - 10 Pack

WASHERS

Beveled Washers - QC
3792-PKG - 4 Pack
 Beveled Washers - TT
3799-PKG - 4 Pack
 Beveled Washers - IN
PBW - 4 Pack

Gray
7074-PKG - 10 Pack
 Bronze
7077-PKG - 10 Pack

PROTECTOR SLEEVES

For Wood & Composite
3210-PKG - 10 pack

Feeney is always here to help, you can call us at (800) 888-2418 or email sales@feeneyinc.com.

To assist a customer in visualizing the finished product, utilize Feeney's VisualBuilder on our website. It's a great place to work out the details of exactly what product is needed based on project dimensions.

Railing Design Tips for CableRail Kits

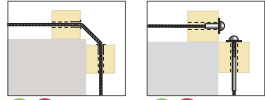
1 SELECT YOUR POST MATERIAL

CableRail infill works on railing frames with wood, metal, or composite-sleeved wood posts in either indoor or outdoor settings.

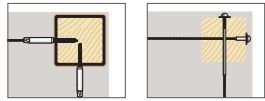


2 SELECT YOUR CORNER TYPE

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)



3 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 foot-rest addition to railing designs.

4 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)

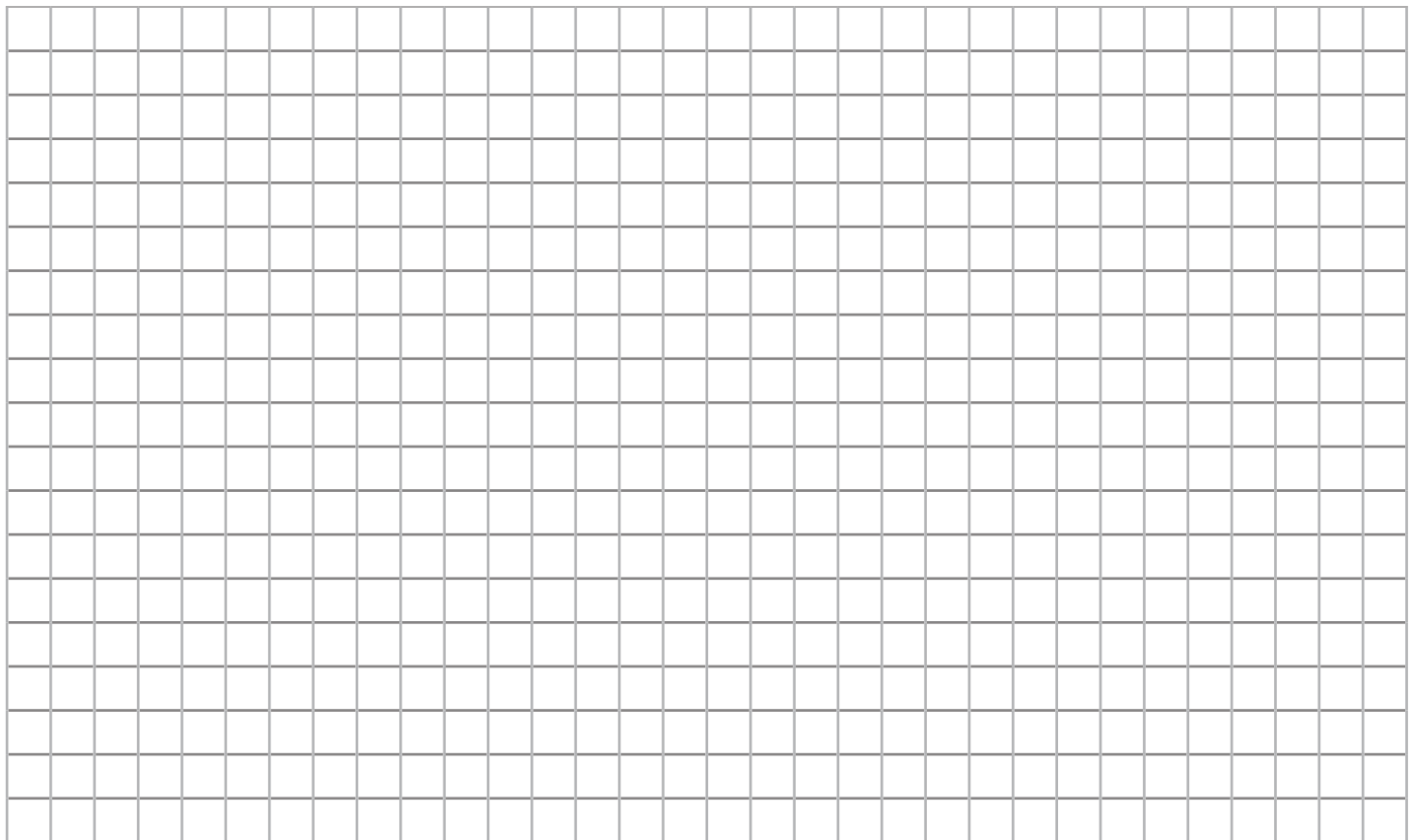
Aluminum



Stainless Steel



SKETCH YOUR LAYOUT



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