# 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, 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.

estimating process.		
CORNER CONFIGURATION		
CORNER CONFIGURATION  Double Posts Single Posts		
SOLUTION A  CableRail Kits - Long (1/8" cable)  Terminal:		
5' 10' 15' 20' 25'		
30' 35' 40' 45' 50'		
SOLUTION B SPECIAL ORDER		
Conceal CableRail Kits: 1/8" only		
5' 10' 15' 20' 25'		
30' 35' 40' 45' 50'		
SOLUTION C		
Fittings + Cable (1/8" cable)		
9903 - Surface Mount 9905 - Lag 9915 - Pivot		
9913 - Surface Mount 9910 - Lag Tensioner 9916 - Pivot Tensioner		
Tensioner 7710 - Lag lensioner 7710 - Page lensioner		
OPTIONAL ALUMINUM RAIL KITS		
Level - 36" Stair - 36" Level - 42"  7610  Stair - 36" Level - 42"		
■ Black ■ Textured Black NOTE: Kits and fittings are available for		
other cable diameters via special order		
Metal		
SOLUTION A		
CableRail Kits - Short (1/8" cable) Terminal:		
5' 10' 15' 20' 25'		
30' 35' 40' 45' 50'		
SOLUTION B		
Fittings + Cable (1/8" cable)		
9903 - Surface Mount		
9913 - Surface Mount Tensioner NOTE: Kits and fittings are available for		
other cable diameters via special order		
SOLUTION C  Use our DesignRail® Classic Kit Order Guide, DesignRail® Modern Kit Order		
Guide or our DesignRail® Custom RFQ for more options.		
Composite CORNER CONFIGURATION Double Posts Single Posts		
SOLUTION A NOTE: Fittings are available for other		
Fittings + Cable (1/8" cable)		
9905 - Lag 9915 - Pivot		
9910 - Lag Tensioner 9916 - Pivot Tensioner		



Total LF of Railing needed		
Height of Railing:		
Bottom Rail 36" (9 Cable Rows) 42" (11 Cable Rows)	No Bottom Rail 36" (11 Cable Rows) 42" (13 Cable Rows)	
Tools		
Cable Cutters	Quick-Connect® Release Tool	
Stainless Cleaner Kit	Cable Lacing Needle	
Wrench Wheel	Hanger Bolt Installation Tool	
Cable Tensioning Tool	Conceal Cap Remover	
Tension Gauge 6004-PKG	Conceal Tool Kit	
Multi-Tool MT-1/8	Conceal Star Driver	
Additional Components		
PICKETS - ALUMINUM		
Level - Silver 7648 SLV-PKG	Stair - Silver 7649 SLV-PKG	
Level - Black 7648 BLK-PKG	Stair - Black 7649 BLK-PKG	
Level - White 7648 WHT-PKG	Stair - White 7649 WHT-PKG	
PICKETS - STAINLESS	CONCEAL	
Level - 36" SSPK 36L-PKG	Conceal End Cap - Stainless	
Level - 42" SSPK 42L-PKG	Conceal End Cap - Plastic	
Stair SSPK STR-PKG	Conceal Flat Washer	
END CAPS - STAINLESS	Conceal Beveled Washer	
SSEC: 3372-PKG - 4 pack	END CAPS - POLYETHYLENE  Black	
Crown SSEC: 3373-PKG - 4 pack	7071-PKG - 10 Pack	
Chamfer (STAINLESS STEEL) SSEC: 3374-PKG - 4 pack	7072-PKG - 10 Pack  Brown	
WASHERS	7073-PKG - 10 Pack  Gray	
Beveled Washers - QC	7074-PKG - 10 Pack  Bronze	
3792-PKG - 4 Pack  Beveled Washers - TT	7077-PKG - 10 Pack PROTECTOR SLEEVES	
3799-PKG - 4 Pack  Beveled Washers - IN	For Wood & Composite	
This checklist is to be used with your contractor or retailer to begin the estimating process. Find a Feeney retailer online at feeneyinc.com/dealer-locator. To find a Feeney contractor, go to feeneyinc.com/installer-locator.  Feeney is always here to help! You can call us at (800)		
888-2418 or you may email us at sales@feeneyinc.com.		

# Railing Design Tips for CableRail





## **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 Capie Rail Kits, one run will be offset by 1/2").





(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 (square)

Stainless Steel\* (tubular)

SS Pickets for WOOD FRAMES ONLY

# **SKETCH YOUR LAYOUT**



Visit **feeneyinc.com/technical-information** for installation instructions.



Design your dream railing in 3D! feeneyinc.com/visual-builder