# 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) 36" (11 Cable Rows) / 42" (13 Cable Rows)
Corner Configuration Double Posts Single Posts	Tools
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 $5'$ $10'$ $15'$ $20'$ $25'$ $30'$ $35'$ $40'$ $45'$ $50'$	Cable Cutters       Quick-Connect® Release Tool         2972-PKG       3128-PKG         Stainless Cleaner Kit       Cable Lacing Needle         5064-PKG       3221-PKG         Wrench Wheel       Hanger Bolt Instalation Tool         6006-PKG       Conceal Cap Remover         6005-PKG       Conceal Tool Kit         6005-PKG       Conceal Star Driver         Multi-Tool       Conceal Star Driver
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"       Stair - 36"       Level - 42"         7724	Additional Components         PICKETS - ALUMINUM         Level - Silver         7649 SLV-PKG         Level - Black         7649 BLK-PKG         Stair - Black         7649 BLK-PKG         Level - White         Stair - White
Metal	7648 WHT-PKG     7649 WHT-PKG       PICKETS - STAINLESS     CONCEAL       Level - 36"     Conceal End Cap - Stainless       SSPK 36L-PKG     CCP
SOLUTION A           Standard CableRail Kits:         1/8"         3/16"         1/4"           5'         10'         15'         20'         25'	PICKETS - STAINLESS     CONCEAL       Level - 36"     Conceal End Cap - Stainless
SOLUTION A Standard CableRail Kits: 1/8" 3/16" 1/4"	PICKETS - STAINLESS       CONCEAL         Level - 36"       Conceal End Cap - Stainless         SSPK 36L-PKG       CCP         Level - 42"       Conceal End Cap - Plastic         SSPK 42L-PKG       CCP: PL Gray         Stair       Conceal Flat Washer         SSPK 5TR-PKG       Conceal Beveled Washer         Conceal Beveled Washer       CBW         END CAPS - STAINLESS       END CAPS - POLYETHYLENE         Dome       Black         3373-PKG - 4 pack       7071-PKG - 10 Pack         Chamfer       7073-PKG - 10 Pack         3374-PKG - 4 pack       Gray         7074-PKG - 10 Pack       Bronze         Beveled Washers - 0C       3792-PKG - 4 Pack         Beveled Washers - 17       DOME
Solution A         Standard CableRail Kits: $1/8"$ $3/16"$ $1/4"$ $5'$ $10'$ $15'$ $20'$ $25'$ $30'$ $35'$ $40'$ $45'$ $50'$ Solution B	PICKETS - STAINLESS       CONCEAL         Level - 36"       Conceal End Cap - Stainless         SSPK 36L-PKG       CCP         Level - 42"       Conceal End Cap - Plastic         SSPK 42L-PKG       CCP: PL Gray         Stair       Conceal Flat Washer         SSPK 57R-PKG       Conceal Beveled Washer         Comme       Conceal Beveled Washer         Balack       7071-PKG - 10 Pack         Chamfer       Dore         3373-PKG - 4 pack       Protect - 10 Pack         Chamfer       Brown         3374-PKG - 4 pack       Gray         Paveled Washers - QC       Bronze         Beveled Washers - QC       Bronze         7072-PKG - 10 Pack       Dronze

feeneyinc.com

## Railing Design Tips for CableRail Kits



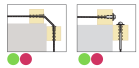
2

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

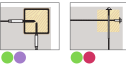
WOOD METAL

### 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 ½-in.)



(see website for additional options)

#### SKETCH YOUR LAYOUT

DESIGN TOP AND BOTTOM RAIL

3

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  $1" \times 4"$  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.



3

#### SELECT YOUR PICKET TYPE

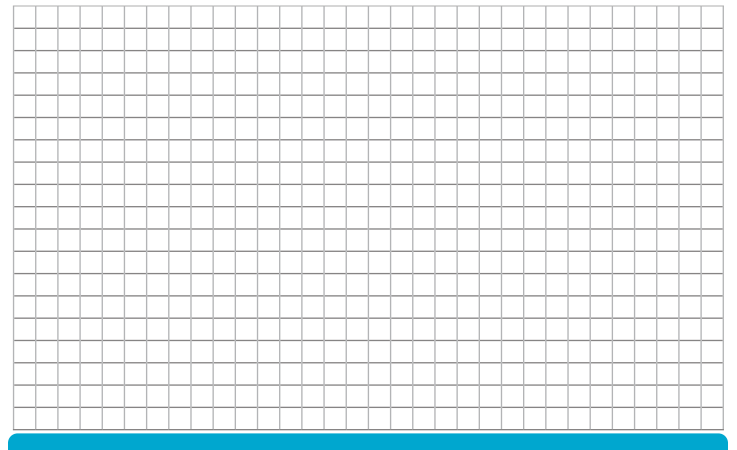
Slender **intermediate pickets** may be used instead of some bulkier intermediate posts to achieve a more open railing design while maintaining proper cable spacing. (For picket options see Page 32)

#### Aluminum

. . . . . . . . . . . . . . . .

**Stainless Steel** 

. . . . . . . . . . . . .



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