



# CABLE RAILING KIT APPLICATION GUIDE

### **End Post Construction**

Since over 200 pounds of tension is being applied to end posts using cable railing, those posts must be substantial enough to handle that tension.

### Wood Posts

For wood posts a minimum 4x4 (3½"-square) post is recommended to keep the post from bending when the cables are tensioned. You will need a top rail, and we recommend that it be reinforced with a support such as a 2x4 on end under the top rail. End posts must be securely mounted to the deck to prevent the post from coming loose when the cables are tensioned. A bottom rail helps distribute the force away from the bottom of the post, but is not required.

### **Metal Posts**

For steel posts, kits are designed for use with  $1\frac{1}{2}$ "x $1\frac{1}{2}$ " square and 2"x2" square tube. We recommend end posts to be a minimum 1/4" wall to handle the load when the cables are tensioned; intermediates can be 1/8". As with wood posts, you will need a top rail for structural integrity.

Of course, secure mounting of the posts to the deck is just as important with metal posts as wood, and as important with end posts as intermediates.

### Intermediate posts between end and corner posts

To keep the cable from spreading beyond IBC code requirements, we recommend that the cable be supported in some manner no more than every 48" along its run. Intermediate posts, through which the cable is strung, act as supports for the cable. To avoid having to use more intermediate posts than is structurally necessary, a thin metal cable brace with holes for the cables to pass through can be used to support the cables (see illustrations). A typical cable brace is either  $5/8" \times 5/8"$  aluminum bar or 1/4" thick by 1"wide stainless steel flat bar and is ordered separately.

### Cable spacing on your posts

We recommend that you space the cables with no more than a 3" clear span between the cables (see illustrations). For example, if you are using 1/8" diameter cable, you would drill your holes on center no more than 3-1/8" apart.



#### Frame must support enough tension to keep cables taut (will vary with wood used).

Frame must support minimum of 225 lbs. tension per cable.





## Your Deck Type

Decks come in all shapes and sizes, but there are only a few types of cable runs that go on those decks: face-mounted and through-the-post. The following illustrations represent several ways you can run cable on your deck. Every run will require a fitting that will act to tension the cable once installed. Depending on the length of the run, the tensioning device in the kit, and whether you plan to bend the cable through a corner, you will either be able to use a non-tensioning Push-Lock® or Pull-Lock® on the other end or you will need to use a Push-Lock® tensioner on the other end.

### The VIP Run

You will see that Run #1 on each drawing is the "view run" — the one that is most important, most visible of all your runs. It's the one on which you want to have the least interference with the view, so you always start with that run and build around it.



## **Cable Railing Kits**

### Kits for wood posts



### For straight runs:

- 102 Series (both ends through-the-post) Threaded stud to Pull-Lock<sup>®</sup>.
- 224 Series (both ends through-the-post) 2 3/8" Invisiware® Receiver to Pull-Lock®.
- 300 Series (both ends face-mounted) Adjust-a-Body® with Hanger Bolt to Push-Lock® Lag.



### For stairs, pitched runs:

- 102 Series (both ends through-the-post) Threaded Stud to Pull-Lock®. Post Protector Tubes used on both ends.
- 224 Series (both ends through-the-post) Invisiware® Receiver to Pull-Lock® using a Post Protector Tube.
- 500-W Series (both ends face-mounted) Push-Lock® with Threaded Eye to Adjust-a-Body® with Threaded Eye. Lag eyes on both ends.

### Kits for wood posts with composite sleeves



### For straight runs:

- 300-C Series (both ends face-mounted)
  - Adjust-a-Body® with Extended Length Hanger Bolt to Push-Lock® Lag.



### For stairs, pitched runs:

500-C Series (both ends face-mounted)

Push-Lock<sup>®</sup> with Threaded Eye to Adjust-a-Body<sup>®</sup> with Threaded Eye. Extended length lag eyes on both ends.

### Kits for metal posts



### For straight runs:

- 102 Series (both ends through-the-post) Threaded stud to Pull-Lock<sup>®</sup>.
- 212 Series for 11/2" posts
- 232 Series for 2" posts
- 224 Series for 2-3/8" posts (both ends through-the-post) Post-dimension Invisiware® Receiver to same-length Pull-Lock®.



### For stairs, pitched runs:

- 102 Series (both ends through-the-post) Threaded Stud to Pull-Lock<sup>®</sup>.
- 232 and 224 Series (both ends through-the-post) Invisiware® Receiver to Pull-Lock®.
- 500-M Series (both ends face-mounted) Push-Lock<sup>®</sup> with Threaded Eye to Adjust-a-Body<sup>®</sup> with Threaded Eye. Threaded tabs on both ends.

## Through-the-Post Mount Wood and Metal Posts

### Straight Cable Runs and Cable Runs through One Corner

Decks 1 and 2 have dedicated end posts for each run, and the posts are situated such that the back side of the posts are all accessible, meaning you can use a through-the-post configuration. This is both the most economical solution and where the fittings are least visible.

### For wood posts, use the 224 Series.

The tensioning device is a 2 3/8" long Invisiware® Receiver, which installs through the wood post on one end. A Pull-Lock® fitting is installed through the other end.



### For 1-1/2" metal square tube, use the 212 Series. For 2" square tube, use the 232 Series.

For 2-3/8" square tube, use the 224 Series. The tensioning device is, respectively, a  $1\frac{1}{2}"$ , 2", or 2-3/8" long Invisiware<sup>®</sup> Receiver, which installs flush-through the tube on one end. A same-length Pull-Lock<sup>®</sup> fitting is installed flush-through the other end.

When taking cable railing through a corner, do not bend the cable past 45° at any one time. If turning 90°, a 2-step turn using a double corner post configuration is required as illustrated in Deck 2.



### Tools needed for 212, 232, and 224 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 29/64 drill bit for Receiver® and Pull-Lock® installation 3/16 hex wrench for tensioning Receiver Cable cutting tool If using post protector tubes, 1/4 drill bit





For post protector tubes (used with wood posts), see Tools and Essentials section.

Professional 224 Series Kits

	1/8" cable	3/16" cable	
Cable	2-3/8" Metal Post	2-3/8" Metal Post	
Length	PART NO.	PART NO.	
5′	RFX22405	RFX22405-6	
10′	RFX22410	RFX22410-6	
15′	RFX22415	RFX22415-6	
20′	RFX22420	RFX22420-6	
25′	RFX22425	RFX22425-6	
30′	RFX22430	RFX22430-6	
40'	RFX22440	RFX22440-6	
50'	RFX22450	RFX22450-6	
60′	RFX22460	RFX22460-6	
70'	RFX22470	RFX22470-6	

#### Series 212 and 232 Kits

	1/8" cable		3/16" cable	
Cable	1½" Metal Post	2" Metal Post	1½″ Metal Post	2″ Metal Post
Length	PART NO.	PART NO.	PART NO.	PART NO.
5′	RFX21205	RFX23205	RFX21205-6	RFX23205-6
10′	RFX21210	RFX23210	RFX21210-6	RFX23210-6
15′	RFX21215	RFX23215	RFX21215-6	RFX23215-6
20'	RFX21220	RFX23220	RFX21220-6	RFX23220-6
25'	RFX21225	RFX23225	RFX21225-6	RFX23225-6

Because there is less take-up in the Receivers for the 212 and 232 series, those kits are not offered in lengths beyond 25'. Use a 224 series kit for longer runs with 11/2'' or 2'' posts.

## Through-the-Post Mount Wood and Metal Posts

### Straight Cable Runs and Cable Runs through One Corner

A through-the-post configuration is the only scenario in which the economical threaded stud kits may be used. The threaded stud kits are even more economical than the 200 series, but the threaded studs are a basic, functional fitting, not a hide-in-thepost solution. A brass hex nut and some metal thread (both covered by an end cap) will extend beyond the back of the post on one end. A Pull-Lock<sup>®</sup> fitting is installed through the other end.

### For either wood or metal posts, use the 102 Series.

The tensioning device is a 2-7/8" long threaded stud which installs on the back side of one end post, as shown in Deck 1.

When taking cable railing through a corner, do not bend the cable past 45° at any one time. If turning 90°, a 2-step turn using a double corner post configuration is required as illustrated in Deck 2.



### Tools needed for 102 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 9/32 drill bit for threaded stud installation 29/64 drill bit for Pull-Lock® installation 1/8 hex wrench for holding the stud 7/16 wrench for tightening jam nuts Cable cutting tool If using post protector tubes, 1/4 drill bit





For post protector tubes, see Tools and Essentials section.

Cable	1/8" cable	3/16" cable	
Length	PART NO.	PART NO.	
5′	RFX10205	RFX10205-6	
10′	RFX10210	RFX10210-6	
15′	RFX10215	RFX10215-6	
20′	RFX10220	RFX10220-6	
25′	RFX10225	RFX10225-6	
30′	RFX10230	RFX10230-6	
40'	RFX10240	RFX10240-6	
50′	RFX10250	RFX10250-6	
60′	RFX10260	RFX10260-6	
70′	RFX10270	RFX10270-6	

#### Basic 102 Series Kits

## Face Mount Wood and Metal Posts

### Straight Cable Runs and Cable Runs through One Corner

Deck 1 has only one end post at the corners. The posts next to the house butt right up to it so the back sides of those posts are not accessible. Run #1 is still through-the-post, so it will take a Series 224 kit (for wood posts) or a 200 Series kit (for metal posts). Runs #2 and #3 connect to the face of the corner post going back toward the house to keep the cables on the same plane. They also connect to the face of the posts next to the house as well.

### For wood posts, use the 300 Series.

The tensioning device is an Adjust-a-Body® with Hanger Bolt, which lags into the wood post on one end. A Push-Lock® Lag is lagged into the other end.

When taking cable railing through a corner, do not bend the cable past 45° at any one time. If turning 90°, a 2-step turn using a double corner post configuration is required as illustrated in Deck 2.



### Tools needed for 300 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 7/32 drill bit for hanger bolt and lag installation 5/32 hex wrench for turning hanger bolt 7/16 wrench for tensioning Adjust-a-Body® 3/8 wrench for installing Push-Lock® Lag Cable cutting tool If using post protector tubes, 1/4 drill bit





For post protector tubes (used with wood posts), see Tools and Essentials section.

Series SOU Kits			
Cable	1/8" cable	3/16" cable	
Length	PART NO.	PART NO.	
5′	RFX30005	RFX30005	
10′	RFX30010	RFX30010	
15′	RFX30015	RFX30015	
20'	RFX30020	RFX30020	
25′	RFX30025	RFX30025	
30'	RFX30030	RFX30030	
40'	RFX30040	RFX30040	
50′	RFX30050	RFX30050	

### Series 300 Kits

## Face Mount Wood Posts with Composite Sleeves

### Straight Cable Runs

Deck 1 has wood posts with composite sleeves. For sleeved posts, the recommended approach is facemount for the best finished look. Since Deck 1 has only one end post at the corners, there is no bending of the cable through those posts. Each run must be start and stop. All three runs use the same kit..

# For wood posts with composite sleeves having an outside diameter greater than 4-1/2", use the 300-C Series:

The tensioning device is an Adjust-a-Body<sup>®</sup> with Extended Length Hanger Bolt, which lags into the wood post on one end. A Push-Lock<sup>®</sup> Lag is lagged into the other end.

For wood posts with composite sleeves having an outside diameter of 4-1/2" or less, use the standard 300 Series.





#### Series 300 Kits

Cable	1/8" cable	3/16" cable
Length	PART NO.	PART NO.
5′	RFX30005-C	RFX30005-C6
10′	RFX30010-C	RFX30010-C6
15′	RFX30015-C	RFX30015-C6
20′	RFX30020-C	RFX30020-C6
25′	RFX30025-C	RFX30025-C6
30′	RFX30030-C	RFX30030-C6
40'	RFX30040-C	RFX30040-C6
50′	RFX30050-C	RFX30050-C6

### Tools needed for 300-C Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 7/32 drill bit for hanger bolt and lag installation 5/32 hex wrench for turning hanger bolt 7/16 wrench for tensioning Adjust-a-Body<sup>®</sup> 3/8 wrench for installing Push-Lock<sup>®</sup> Lag Cable cutting tool

## Through-the-Post Mount Wood Posts

### Cable Runs on a Pitch

The cleanest approach to running cable on a pitch is to drill through both end both posts on the square (NOT at the angle of the stairs). No beveled washers necessary. Only intermediate posts need to be drilled on the angle of the stairs.

### For wood posts, use the 224 Series.

The tensioning device is a 2 3/8" long Invisiware® Receiver, which installs through the wood post on one

end. A Pull-Lock<sup>®</sup> fitting is installed through the other end with a post protector tube (CS-TUBE), ordered separately. The 224 Series can be used to go up a stair and across a landing by inserting post protector tubes in the break-over post. The tube will prevent the cable from carving a groove into your post where it exits at an angle.

### Tools needed for 224 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16"cable

29/64 drill bit for Receiver and Pull-Lock® installation

3/16 hex wrench for tensioning Receiver

Cable cutting tool

If using post protector tubes, 1/4 drill bit

### Or, you can use the 102 Series.

The tensioning device is a 2-7/8" long threaded stud which installs on the back side of one end post. A brass hex nut and some metal thread (both covered by an end cap) will extend beyond the back of the post on one end. A Pull-Lock® fitting is installed through the other end. The 102 Series can also be used in a stair-to-landing application with post protector tubes.

### Tools needed for 102 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 9/32 drill bit for threaded stud installation 29/64 drill bit for Pull-Lock® installation 1/8 hex wrench for holding the stud 7/16 wrench for tightening jam nuts Cable cutting tool If using post protector tubes, 1/4 drill bit

Professional 224 Series Kits				
	1/8" cable	3/16" cable		
Cable	2-3/8" Metal Post	2-3/8" Metal Post		
Length	PART NO.	PART NO.		
5′	RFX22405	RFX22405-6		
10′	RFX22410	RFX22410-6		
15′	RFX22415	RFX22415-6		
20′	RFX22420	RFX22420-6		
25′	RFX22425	RFX22425-6		
30'	RFX22430	RFX22430-6		
40'	RFX22440	RFX22440-6		
50′	RFX22450	RFX22450-6		
60′	RFX22460	RFX22460-6		
70′	RFX22470	RFX22470-6		



### **Basic Series 102**



## Through-the-Post Mount Metal Posts

### Cable Runs on a Pitch

The cleanest approach to running cable on a pitch is to drill through both end both posts on the square (NOT at the angle of the stairs). No beveled washers necessary\*. Only intermediate posts need to be drilled on the angle of the stairs. \*Not true for flat bar, which still needs to be drilled on the angle, requiring beveled washers.

### For 1-1/2" metal square tube, use the 232 Series with 1/2" spacers. For 2" square tube, use the 232 Series. For 2-3/8" square tube, use the 224 Series.

The tensioning device is respectively: a 2" long

Receiver (and spacer, ordered separately) for the 212 Series stairs, a 2" Receiver for the 232 Series, and a 2-3/8" Receiver for the 224 Series, each of which install through the metal post on one end. A Pull-Lock® fitting of the same length is installed through the other end.



Professional 224 Series Kits

	1/8" cable	3/16" cable	
Cable	2-3/8" Metal Post	2-3/8" Metal Post	
Length	PART NO.	PART NO.	
5′	RFX22405	RFX22405-6	
10'	RFX22410	RFX22410-6	
15′	RFX22415	RFX22415-6	
20'	RFX22420	RFX22420-6	
25′	RFX22425	RFX22425-6	
30'	RFX22430	RFX22430-6	
40'	RFX22440	RFX22440-6	
50'	RFX22450	RFX22450-6	
60'	RFX22460	RFX22460-6	
70'	RFX22470	RFX22470-6	

#### Series 232 Kits

	1/8" cable	3/16" cable
Cable	1½" or 2" Metal Post	1½" or 2" Metal Post
Length	PART NO.	PART NO.
5′	RFX23205	RFX23205-6
10′	RFX23210	RFX23210-6
15′	RFX23215	RFX23215-6
20′	RFX23220	RFX23220-6
25′	RFX23225	RFX23225-6



Order 1/2" spacer (SPC-R6-.500) separately, see Tools and Essentials section.



### **Tools needed for Professional 224 or 232 Series:** 5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 29/64 drill bit for Receiver and Pull-Lock® installation 3/16 hex wrench for tensioning Receiver Cable cutting tool

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## Through-the-Post Mount Metal Posts

### Cable Runs on a Pitch

### Or, you can use the Basic 102 Series.

The tensioning device is a 2-7/8" long threaded stud which installs through the metal post on one end. A Pull-Lock® fitting is installed through the other end. Again, both end posts are drilled on the square, not at the angle of the stairs.



Cable	1/8" cable	3/16" cable
Length	PART NO.	PART NO.
5′	RFX10205	RFX10205-6
10′	RFX10210	RFX10210-6
15′	RFX10215	RFX10215-6
20′	RFX10220	RFX10220-6
25′	RFX10225	RFX10225-6
30′	RFX10230	RFX10230-6
40'	RFX10240	RFX10240-6
50′	RFX10250	RFX10250-6
60′	RFX10260	RFX10260-6
70′	RFX10270	RFX10270-6



For post protector tubes (used with wood posts), see Tools and Essentials section.



### Tools needed for Basic 102 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 9/32 drill bit for threaded stud installation 29/64 drill bit for Pull-Lock® installation 1/8 hex wrench for holding the stud 7/16 wrench for tightening jam nuts Cable cutting tool

## Face Mount Wood, Metal and Sleeved Posts

### Cable Runs on a Pitch

Top posts are often corner posts, which may require the stair run to connect to the face of the post. The top and bottom of the cable run would be connected perpendicular to those posts, and only the intermediate posts would be drilled on the angle for the cable to run through.

Use the 500 Series for any type of post: for wood posts, use the 500-W Series; for metal posts, use the 500-M series; for sleeved posts with an outside diameter greater than 4½", use the 500-C series. The tensioning device is an Adjust-a-Body<sup>®</sup> with Threaded Eye, which attaches via a mounting screw to the lag eye, threaded tab, or extended length lag eye, depending on the kit. A Push-Lock<sup>®</sup> with Threaded Eye attaches the same way to the other end.

### **500-W Series**

The 500-W Series can be used to go up a stair and across a landing by inserting post protector tubes (order CS-TUBE separately) in the break-over post. The tube will prevent the cable from carving a groove into your post where it exits at an angle.



#### Series 500-W Kits for Wood Posts

Cable	1/8" cable	3/16" cable
Length	PART NO.	PART NO.
5′	RFX50005-W	RFX50005-6W
10′	RFX50010-W	RFX50010-6W
15′	RFX50015-W	RFX50015-6W
20′	RFX50020-W	RFX50020-6W
25′	RFX50025-W	RFX50025-6W
30′	RFX50030-W	RFX50030-6W
40'	RFX50040-W	RFX50040-6W
50′	RFX50050-W	RFX50050-6W





For post protector tubes, see Tools and Essentials section

### Tools needed for 500-W Series on stairs:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 9/32 drill bit for Lag Eye installation 7/16 wrench for tensioning Adjust-a-Body® 5/32 hex wrench to tighten mounting screws Cable cutting tool If using post protector tubes, 1/4 drill bit

## Face Mount Wood, Metal and Sleeved Posts

### 500-M Series

The 500-M Series is perfect for going up a stair and across a landing as is.



Series	500-M	Kits	for	Metal	Posts

	1/8" cable 3/16" cable	
Cable Length	any size post PART NO.	any size post PART NO.
5′	RFX50005-M	RFX50005-6M
10′	RFX50010-M	RFX50010-6M
15′	RFX50015-M	RFX50015-6M
20′	RFX50020-M	RFX50020-6M
25′	RFX50025-M	RFX50025-6M
30′	RFX50030-M	RFX50030-6M
40′	RFX50040-M	RFX50040-6M
50'	RFX50050-M	RFX50050-6M

### Tools needed for 500-M Series on stairs:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable Cutting tap drill bit I (for pilot hole) and 5/16-24 tap for threaded tab installation 7/16 wrench for tensioning Adjust-a-Body<sup>®</sup> 5/32 hex wrench to tighten mounting screws Cable cutting tool

### **500-C Series**

As it is not recommended to bend cable through a sleeved post, stair to landing for sleeved posts would be two separate runs.



#### Series 500-C Kits for Wood Posts with Composite Sleeves

Cable	1/8" cable	3/16" cable			
Length	PART NO.	PART NO.			
5′	RFX50005-C	RFX50005-6C			
10′	RFX50010-C	RFX50010-6C			
15′	RFX50015-C	RFX50015-6C			
20′	RFX50020-C	RFX50020-6C			
25′	RFX50025-C	RFX50025-6C			
30′	RFX50030-C	RFX50030-6C			
40′	RFX50040-C	RFX50040-6C			
50′	RFX50050-C	RFX50050-6C			

### Tools needed for 500-C Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable 9/32 drill bit for Lag Eye installation 7/16 wrench for tensioning Adjust-a-Body® 5/32 hex wrench to tighten mounting screws Cable cutting tool

## **Tools & Essentials**



### **Aluminum Cable Brace for Level Railings**

 $5/8" \times 5/8"$  brace, 42" long for cutting down to any size rail height. 12 Holes are pre-drilled at 3-1/8" on center. For use between structural posts to keep cables code compliant on level runs. Use cable brace floor plates to attached to the top and bottom rail or deck.

### Drilled

Black: RFXCB5/8-42-BL-AL-12-FLP Bronze: RFXCB5/8-42-BZ-AL-12-FLP White: RFXCB5/8-42-WH-AL-12-FLP Silver: RFXCB5/8-42-SI-AL-12-FLP Anodized: RFXCB5/8-42-AN-AL-12-FLP



### **Aluminum Cable Brace for Stair Railings**

 $5/8" \times 5/8"$  brace, 50" long for cutting down to any size rail height. 12 slotted holes are pre-drilled at 3-1/8" on center. Also available undrilled for in-field drilling to match cable array.

### Slotted

Black: RFXCB5/8-50-BL-AL-12S-FLP Bronze: RFXCB5/8-50-BZ-AL-12S-FLP White: RFXCB5/8-50-WH-AL-12S-FLP Silver: RFXCB5/8-50-SI-AL-12S-FLP Anodized: RFXCB5/8-50-AN-AL-12S-FLP

#### Undrilled

Black: RFXCB5/8-42-BL-AL-FLP Bronze: RFXCB5/8-42-BZ-AL-FLP White: RFXCB5/8-42-WH-AL-FLP Silver: RFXCB5/8-42-SI-AL-FLP Anodized: RFXCB5/8-42-AN-AL-FLP

### **Stainless Steel Post Protector Tube**

The post protector tube is inserted into a wood post where the cable enters/exits the post at an angle to keep the cable from biting into the wood. Package of 4.

Order RFXCS-TUBE/4



#### **Stainless Steel Spacers**

Used to support thin-walled double end post design or allow for Receiver extension in a stair system.



#### TYPE 316 STAINLESS STEEL

CABLE	PART	LENGTH	OUTSIDE	WALL
DIA.	NO.		DIA.	THICKNESS
1/8", 3/16"	SPC-R6500	.500″	5/8″	.083"
1/8", 3/16"	SPC-R6	.970″	5/8″	.083″

## **Tools & Essentials**

### Cut-off Tool

Used to cut cable flush with the end of Pull-Lock® fittings, and to cut excess threads off stud-type tensioners. Includes mandrel and two cut-off wheels.



Order RFXCUT-OFF KIT/R

**Cable Cutter** For burr-free cutting of cable.

Order **RFXC-7HIT** for light-duty use to cut 1/8" dia. cable

### Cable Releasee

For 1/8" Push-and Pull-Locks<sup>®</sup> only. Releases cable from Push-Lock<sup>®</sup> and Pull-Lock<sup>®</sup> type fittings before cables are tensioned. Order **RFXPL-KEY/R** 



**Cable Tension Gauges** Check the tension on your cables with these easy-to-use gauges. Order **RFXPT-CR** 

for cable diameter of 1/8", 3/16" and 1/4"

### Stainless Steel Cleaner and Protectant

Dissolve minor corrosion, then leave a protective coating that lasts for months. Includes an 8-oz. spray-on rust and stain remover and a 4-oz. bottle of protectant. Order **RFXE-Z CLEAN/R** 



## **Mix & Match Options**

### **USE FLEXFX FITTINGS**



For more information regarding FlexFX mix and match options visit railfx.net/flexfx-program

# CABLE KIT QUOTE REQUEST FORM



Customer:	
Contact Name:	Return to: sales@railtx.net
Phone:	Phone: 206.453.1123 Fax: 866.802.1690
Fax:	
Email:	
Job Name:	Customer Type:
Shipping Address:	Dealer
	Homeowner
Cable Diameter	Corner Style
1/8" Cable (Residential)	Double Corner Post Single Corner Post
3/16" Cable (Commercial)	
Railing Height	
□ 36" □ 42" □ Other:	
Post Size	Bottom Rail
☐ 4x4 Wood ☐ Sleeved Post	Yes Post located against structure?
□ 6x6 Wood □ Other:	
Plan View Sketch Area	Include rough measurements for each section of railing