

Cable Railing Selection Guide



Cable Railing

- Cable Rail Maximizes Your View
- Railings Feel Open & Spacious
- Clean, Contemporary Design
- Low Maintenance
- Interior & Exterior Applications

Decks come in all shapes and sizes and the following pictures represent several ways you can install cable on your deck. Cable railing can be used with wood rail, composite/aluminum sleeves, and metal framed systems. Simply determine which railing you plan to use and find the cables to work with that system. Cable maximizes your view and is the most unobstrusive railing option on the market.

Cable railing and will add style and value to your home.





Selection Guide



RailFX® Custom System (OTP)

RailFX® Custom Over-the-Post (OTP) Aluminum rail and cable provides a clean, contemporary railing specifically designed to work with cable. Aluminum framework, pre-drilled 2-3/8" posts and stainless steel cable makes this a strong, durable and attractive option.

Pages 4 - 8



RailFX® Oasis System (PTP)

RailFX® Oasis Post-to-Post (PTP) Aluminum rail and cable system. Uses 3" pre-drilled posts for cable railing and posts can be spaced up to 8' apart. Oasis rail brings simplicity and style together, allowing you to effortlessly achieve the perfect outdoor sanctuary.

Page 9



Vertical Cable Railing

Fortress® Aluminum Vertical Cable Railing System is a panelized system that comes with pre-assembled cable railing panels. This vertical design offers a distinctly different look than typical horizontal cable and is very easy to install.

Page 10



Cable For Wood Posts

Cable railing into wood creates the perfect symmetry between the traditional look of wood railing and the modern appeal of stainless steel cable railing. Cable railing provides the most unobstructed option available in a railing system to maximize your view.

Pages 11 - 13



Cable For Sleeved Posts

(Composite or Aluminum)

FlexFXTM Lag style cable fittings are specifically designed to work for post sleeves over a wood 4x4 post. The lag fitting passes through the sleeve and anchors into the structural wood 4x4. A great cable railing option for existing wood and sleeved posts.

Pages 14 - 15



RailFX® - Surface Mount Post

Retail: \$155 - \$165 per LF



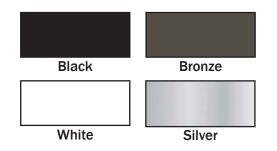
RailFX® Custom Aluminum Rail & Cable System - Surface Mount Posts (Over-the-Post)

RailFX® Surface mounted posts attach directly to the top of the deck surface. This is the most common post mounting method that is used. Proper blocking must be in place to ensure the post at set properly to meet code requirements. Surface mount posts attached to the deck surface using 4 fasteners per post.

Key Features:

- 36" & 42" Rail Heights
- Most Common Installation Method
- 2-3/8" Pre-Drilled Posts Surface Mount
- Optional Post Skirts Available
- Aluminum Railing with Stainless Steel Cable
- AAMA 2604 Powder Coat Finish

Available Colors:



Surface Mount Post with Base



Post Skirt





RailFX® - Direct Fascia Mount Post

Retail: \$150 - \$160 per LF



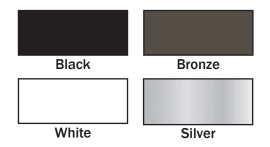
RailFX® Custom Aluminum Rail & Cable System - Direct Mount Fascia Posts (Over-the-Post)

RailFX® Direct Mount Fascia posts mount directly to the fascia with no additional bracket. These posts will need to be drilled on-site so that the fasteners can pass through the posts and into the fascia structure. A direct mount fascia post kit includes all the materials needed to properly fasten the post to the fascia.

Key Features:

- 36" & 42" Rail Heights
- Posts Mount Flush with the Fascia
- Lower Profile Post Attachment
- 2-3/8" Pre-Drilled Posts
- Aluminum Railing with Stainless Steel Cable
- AAMA 2604 Powder Coat Finish

Available Colors:



Fascia Mount Post



Direct Mount Fascia Post Kit





RailFX° - Fascia Mount w/ Bracket

Retail: \$180 - \$185 per LF



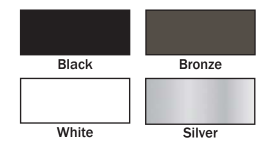
RailFX® Custom Aluminum Rail & Cable System - Fascia Mount Posts w/ Brackets (Over-the-Post)

RailFX® fascia mount posts use an additional bracket to attach the post to the fascia. The brackets provide a 1-1/4" offset to accommodate overhanging deck boards. Brackets are available for straight, single outside corner, double outside corner and single inside corner applications. Brackets attach using 4 fasteners.

Key Features:

- 36" & 42" Rail Heights
- Fascia Brackets Provide 1-1/4" Offset
- Fascia Posts Create More Deck Space
- 2-3/8" Pre-Drilled Posts
- Aluminum Railing with Stainless Steel Cable
- AAMA 2604 Powder Coat Finish

Available Colors:



Colors shown are approximate representation

Fascia Mount Post



Straight Fascia Bracket



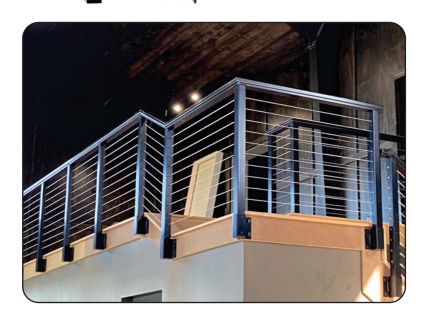
Double Corner Outside Fascia Bracket



Single Corner Outside Fascia Bracket



Single Corner Inside Fascia Bracket



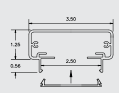


RailFX® - Top Rail Options

Over-the-Post (OTP)

Series 200 (Most Popular)

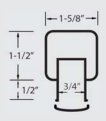
3-1/2" x 1-7/8" x 94" Contemporary aluminum top rail. Join multiple rails together with splices to achieve any length required. Field trimmable with carbide blade. Includes bottom finishing plate for clean look. End plate sold separately.





Series 250 for Stairs

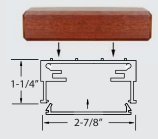
1-5/8" x 2" x 94" Aluminum top rail. Qualifies as continuous graspable handrail when used over the post. Field trimmable with carbide blade. Includes bottom finishing plate for clean look. End plate sold separately.





Series 400

2-7/8" x 1-1/4" x 94" aluminum top rail for attaching wood/composite cap rail or deck boards. Field trimmable with carbide blade. Includes bottom finishing plate. End plate sold separately.





Top Plate

Top plates allow for attaching structural wood top rail. Plates are 3" wide.



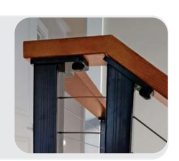
Straight Plate



Corner Plate



Stair Plate



Adjustable Top Plate

Adjustable top plate allows for attaching structural wood top rail. 1.5" x 5" plate allows for narrower top rails to be used. Can be used for level and stair rails. Adjusts up and down and side to side.







RailFX® - Under-Rail Lighting

Retail: \$35 - \$40 per LF



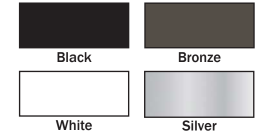
DekPro™ EFFEX Under-Rail Lighting for RailFX® Railing System

The DekPro™ EFFEX LED lighting system is an attractive, low profile accent lighting option that is concealed beneath the RailFX® top rail. Under-Rail Lighting adds style and enhances your outdoor living experience. It also illuminates your deck and stairways for added safety in the low light hours.

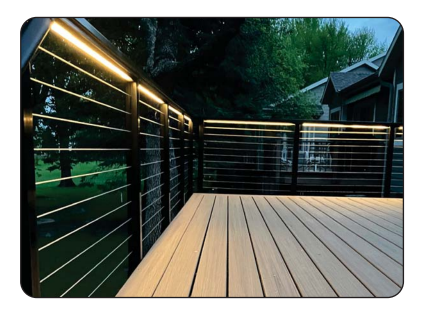
Key Features:

- 55" Low Voltage LED Light Strip
- 2 Quick Connect Lead per Light
- Seamless Integration with RailFX® Rail
- Works with Series 200 & 400 Top Rails
- Transformers, Dimmers & Timers Available

Available Colors:









RailFX° - Oasis Cable Railing

Retail: \$115 - \$125 per LF



RailFX® Oasis Aluminum Rail and Cable System (Post-to-Post)

RailFX® Oasis™ Post-to-Post Aluminum rail and cable system. Uses 3" surface mount posts that are pre-drilled for cable railing and posts can be spaced up to 8' apart. RailFX® Oasis™ brings simplicity and style together, allowing you to effortlessly achieve the perfect outdoor sanctuary. Made of extruded aluminum that will never rust, it is built to withstand the test of time with minimal maintenance.

Key Features:

- Post-to-Post Design
- Up to 8' Post Spacing
- 3" Pre-Drilled Posts Surface Mount
- Posts Included Cap and Skirt
- Top Rails Include Brackets & Cable Brace
- 36" & 42" Rail Heights
- Aluminum Railing with Stainless Steel Cable
- AAMA 2604 Powder Coat Finish

Available Colors:



Textured Black



	_



Fortress Vertical Cable Panels

Retail: \$145 - \$150 per LF



Fortress® Vertical Cable Railing System

Fortress® Aluminum Vertical Cable Railing System is a panelized system that comes with pre-assembled cable railing panels. Panels install similarly to traditional baluster railings. Aluminum railing with stainless steel cable infill. Available in Textured Black or Textured White finishes.

Key Features:

- 36" & 42" Rail Heights
- Surface Mount & Fascia Mount 3" Posts
- Post Cap and Lighting Options
- 6' & 8' Panels for both Level and Stair
- Pre-assembled Infill Panels for Easy Installation.
- FortressLock Powder-Coated Finish.
- Tension Cables Once During Installation.
- 316 Marine-grade Stainless Steel Cable

Available Colors:

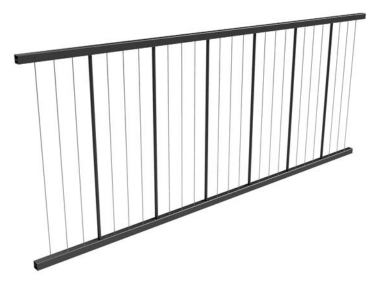






Textured White







FlexFX[®] Cable For Wood

Retail: \$85 - \$90 per LF



FlexFX™ Swageless Cables for Wood

FlexFXTM cable fittings are designed to mount on the inside of the posts. These lag style fittings allow for maximum design flexibility and can be used in almost any railing application.

This system is different from the kitted products because individual fittings are used with bulk cable. Cables can simply be cut to length and installed into the push-lock fittings. This allows you to maximize your cable and reduce the amount of drop (or wasted) cable.



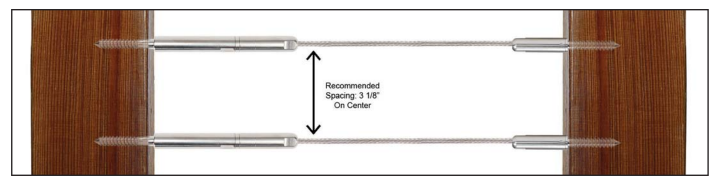
Fittings for Wood



Bulk Cable - 1/8" or 3/16"



100' and 500' Rolls





DekPro InvisiCable For Wood

Retail: \$55 - \$60 per LF



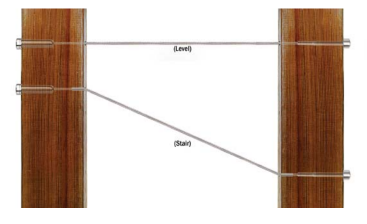
DekPro™ InvisiCable for Wood

A through-the-post configuration is the only scenario in which the economical threaded stud kits may be used. The tensioning device is a 2-7/8"long threaded stud that uses a brass Nylock hex nut to tension the cable. This installs on the back side of one end posts and a Pull-Lock® fitting is installed through the other end. Kits comes with end caps for finished look.

Key Features:

- Outside of Post Attachment for Wood Railing
- Works for Level and Stair Applications
- Kits available in 5' 70' Lengths
- End Caps Included with Cable Kit
- Offset Cables on Single Corner / Shared Posts Cables Must be Offset at Least 1/4"
- 316 Marine Grade Stainless Steel Cable









Express Mount Brackets

Retail: \$45 - \$50 per LF (Includes Cable)





DIY Friendly Cable

Easy installation. Available in 5' - 70' Kits. For new or retrofit wood rail projects.



Maximizes Your View

Cable provides open sight lines to better enjoy your view beyond the rail.



Saves Time - No Drilling

Brackets install on the exterior face of posts. No drilling through the posts.

DekPro™ InvisiCable

Available in 5' - 70' Kits



Saves Money

Cable can go around corners. Longer Runs = Lower Costs.

Ideal for:

- Wood Railings
- Screened Porches
- Retrofit Projects
- Cable on a Budget

Express Mount Bracket System

(Does Not Include Posts / Rails)



End Bracket

End Posts - Level & Stair



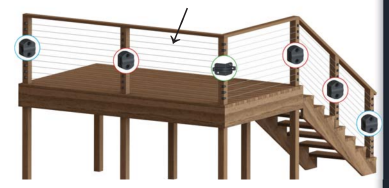
Intermediate Bracket

Intermediate Posts - Level & Stair



Corner Bracket

Corners Posts & 45° Angles











Prestige Rail with Cable

Retail: \$170 - \$175 per LF



FlexFX™ Cables for Aluminum Sleeves

FlexFXTM Lag style cable fittings are specifically designed to work for post sleeves over a wood 4x4 post. The lag passes through the sleeve and anchors into the structural wood 4x4. A great cable railing option for existing wood posts.

This system uses individual fittings with bulk cable. Cables can simply be cut to length and installed into the push-lock fittings. This allows you to maximize your cable and reduce the amount of drop (or wasted) cable.



Fittings for Aluminum Sleeve



Bulk Cable - 1/8" or 3/16"



100' and 500' Rolls





FlexFX For Composite Sleeves

Retail: \$95 - \$100 per LF



FlexFX™ Cables for Composite Sleeves

FlexFXTM cable fittings are designed to mount on the inside of the posts. These "XL" lag style fittings can be used in almost any composite sleeved railing application. The fittings are long enough to pass through the composite sleeve and anchor into the wood structural post.

This system is different from the kitted products because individual fittings are used with bulk cable. Cables can simply be cut to length and installed into the push-lock fittings. This allows you to maximize your cable and reduce the amount of drop (or wasted) cable.

XL - Cable Fittings for Composite Sleeves use a 1" Longer Lag Bolt

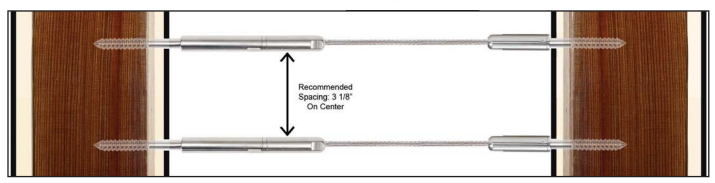
Fittings for Composite Sleeves



Bulk Cable - 1/8" or 3/16"



100' and 500' Rolls









Available Thru:			

Marketed and Distributed by:

