

RailFX® EXPRESS MOUNT BRACKET™ SYSTEM

CABLE RAILING MADE EASY.





IT'S SIMPLE:



SIMPLE DIY CABLE INSTALLATION

Retrofits on new or existing wood posts, both level and stair applications



SAVES TIME - NO DRILLING THROUGH POSTS

Brackets install on the exterior face of the post, no drilling through posts required



EXPANDED VIEWS

Cable provides open sightlines when compared to picket style railings and other cable railing systems



DURABLE & VIRTUALLY MAINTENANCE FREE

Patent pending design backed by a Limited Lifetime Warranty



END POST 1012075681



INTERMEDIATE POST 1012115956



CORNER POST 1012115957



DRILLING TEMPLATE 1012122523

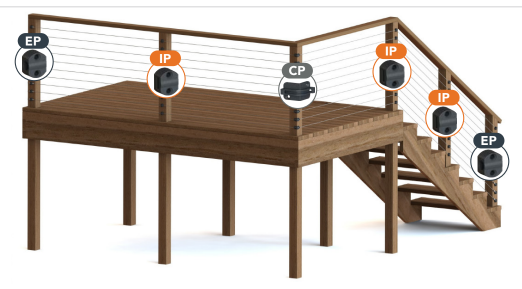


PLAN YOUR PROJECT WITH RailFX® EXPRESS MOUNT BRACKET™









Count the number of each post type. For a standard 42" railing, you will need 12 brackets per post.

SPECIFICATIONS

- Post Material: Wood
- Railing Height: Minimum 42"
- Post Spacing: 4'

For posts spaced more than 4' apart, a cable brace is needed mid-span

• Cables per post: 12

Number of brackets and cables needed per post is based on 3 1/8" cable spacing

EXAMPLE ORDER FOR ABOVE DECK

42" Railing Height

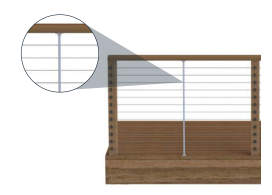
- (1) End Post Bracket
- (3) Intermediate Post Bracket
- (1) Corner Post Bracket
- (1) Universal Drilling Template
- (12) Classic Cable Railing Kit





CABLE RAILING KITS

RailFX® CABLE BRACE



POST SPACING: Cables must be supported every 4'. If post spacing is greater than 4', we recommend installing a RailFX® cable brace with pre-drilled holes.

RFX-072024-562252