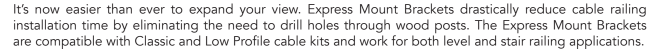


EXPRESS MOUNT BRACKETS™

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 RFXFMCEFKIT



INTERMEDIATE POST
REXEMCIFKIT



CORNER POST
REXEMCCEKIT





PLAN YOUR PROJECT WITH EXPRESS MOUNT BRACKETS™





INTERMEDIATE POST BRACKET
10 per package



CORNER POST BRACKET

10 per package



EXAMPLE ORDER FOR ABOVE DECK

(36" Railing Height)

EXPRESS MOUNT BRACKETS™:

- (1) End Post Bracket
- (3) Intermediate Post Bracket
- (1) Corner Post Bracket
- (1) Universal Drilling Template

CABLE RAILING KITS:

(Choose one)

- (10) Classic Cable Railing Kit (5-70' lengths)
- (10) Low Profile Cable Railing Kit (5-70' lengths)

SPECIFICATIONS

- Material: Wood
- Railing Height: Minimum 36"
- Post Spacing: 4'
 For posts spaced more than 4' apart, a picket or cable brace is needed.

CALCULATE BRACKETS NEEDED

(Number of brackets needed is based on 3 1/8" cable spacing)

- 36" Railing Height: 10 brackets per post
- 42" Railing Height: 12 brackets per post

RAILFX CABLE BRACE

2X2 WOOD PICKET

POST SPACING: Cables must be supported in some manner every 4'. If post spacing is greater than 4', we recommend installing a RailFX cable brace with pre-drilled holes or a 2x2 wood picket with Express Mount Intermediate Brackets (see illustration).

Note: If using a 2x2 wood picket and Express Mount Intermediate Brackets, you will need to use shorter screws than those provided.