

QuickRail® Synthetic Railing System

QuickPost® Synthetic Porch Post

Grab Rail Handrail System

QuickRail® BY FYPON
SYNTHETIC RAILING SYSTEM



Beauty is an art form. Installation is a science.

One of the most technologically advanced railing systems on the market, QuickRail® by Fypon® features a distinct combination of materials and design. It is formed using a unique manufacturing process, which provides excellent strength and resiliency. Virtually maintenance free, it will not decay, warp, fade, chip, splinter or rust. And simple, step-by-step installation instructions help ensure all QuickRail® products live up to their name.

Repair, Replace or Upgrade with Ease

All QuickRail® products are designed for easy project planning, assembly and installation. Each QuickRail® straight or stair rail kit contains a single rail section in one box – perfect for quick repairs. If you're looking to add a completely new look to your home or upgrade a wood railing to a more durable material, you can easily connect multiple rail kits with our accessory items, such as Porch Posts and Gate Kits, to create your own unique system.

Multi-Layered Technology

QuickRail® utilizes a multi-layered extrusion technology, providing excellent strength and resiliency.

Virtually Maintenance Free

All QuickRail® kits and components have a UV-protected finish that never needs painting*. A special ingredient, titanium dioxide, protects QuickRail® from UV rays to ensure color retention.

Concealed Screws

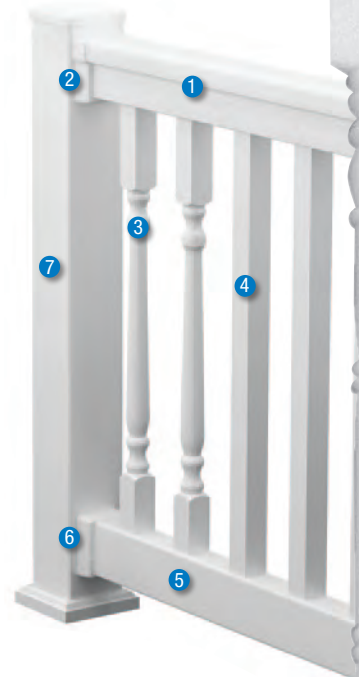
All brackets used with QuickRail® kits feature concealed screws for a professional, finished look.

Straight & Stair Rail Kits ▼

QuickRail® kits are available for both straight and stair applications. Each rail kit features a deluxe top rail, flat bottom rail, Colonial or square spindles, crush block, brackets and bracket covers, as well as all the necessary screws for easy installation.

Rail kits can be attached to a wall, round column, Complete Post Kit or QuickPost® porch posts. The Complete Post Kit, QuickPost® and Curved Adapter Kits (*for attaching to a round column*) are sold separately.

- 1 Deluxe Top Rail
- 2 Top Rail Bracket Cover
- 3 Colonial Spindles
- 4 Square Spindles
- 5 Flat Bottom Rail
- 6 Bottom Rail Bracket Cover
- 7 Complete Post Kit (*sold separately*)
- Crush Block (*not shown*)



Bracket Kits ►

If you have an application where additional or unique connections are required, bracket and adapter kits are sold separately. Several kits to fit a variety of applications are available.



◀ Gate Kits

Gate Kits are available to perfectly match your QuickRail® system. Gate Kits come with latch and mounting hardware and are available in 36" and 42" heights.

Gate Kit is shown mounted to 4x4 posts covered with Post Sleeves (Post Sleeves and Post Sleeve accessories sold separately)

Complete Post Kits ▶

Used to join railing sections together, we offer: a Complete Post Kit with a standard post mount; and an Ultra Post Kit with a structural post mount. Sold separately, both kits include the cap, base, post mount and the necessary hardware for installation on decking or masonry surfaces.

◀ QuickPost® Synthetic Porch Post*

QuickPost® porch posts perfectly complement your QuickRail® system. Paintable DuraPoly® porch posts are also available for those who wish to paint their posts. Contact Fypon® Customer Service for details.

Post Sleeves (Shown with Gate Kit below left)

To cover existing structural supports, Post Sleeves are accessories to the QuickRail® product lineup. The Post Sleeve is a one-piece, hollow design that slides over an existing 4x4 or 5x5 support post.

Caps & Bases ▶

Sold separately, decorative caps and bases fit securely on Complete Post Kits and Post Sleeves to enhance the beauty of your QuickRail® system.



Grab Rail System ▼

The Grab Rail Handrail System complements the QuickRail® synthetic railing system and meets 1-1/2" Americans with Disabilities Act Handrail Requirements. Grab Rail can be mounted to an existing post or wall, as well as to the Complete Post Kit. The Grab Rail system is easy to install – no special tools are needed.

Note: The illustration below is intended to show how the system components are used together. Grab Rail must be attached to a guard rail in applications above 30". Grab Rail is available in white finish only; all components are sold separately.

1 1-1/2" Round Handrail

2 "P" loop Return

3 90° Corner Elbow

4 Radius Elbow

5 In-Line Mounting Bracket

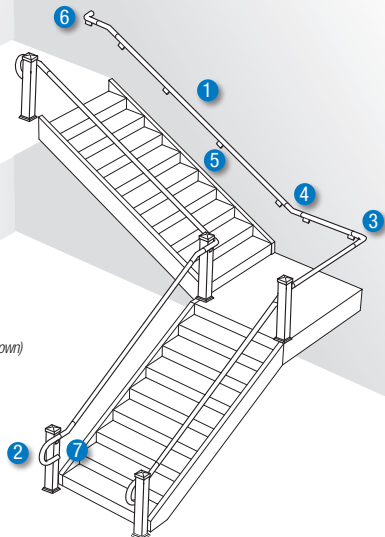
6 90° Post Return

7 End Cap

Corner Mounting Bracket *(not shown)*

Straight Connector *(not shown)*

Elbow Connector *(not shown)*



Finish Colors

QuickRail® products come with in our vibrant white or tan UV-protected finish.



Tan



White

Printed colors may not be an accurate representation of actual product color.

Better Products. Better Service.

At Fypon®, our goal is to provide you with the performance, the product and the service you expect from the leader in synthetic millwork. With our wide product selection, unsurpassed quality and dedication to customer service, you can trust us to be a superior solution for all of your millwork and trim needs.

- ▶ Window and Door Trim
- ▶ Mouldings & E-Vent™ Systems
- ▶ Decorative Millwork
- ▶ Decorative & Functional Louvers
- ▶ Balustrades & Columns
- ▶ PVC Column Wraps
- ▶ PVC Trim Profiles, Boards & Sheets

For high-quality, low-maintenance millwork and trim, Fypon® has you covered from peak to plinth.

Fypon®. It's How You Finish.™



Subject to limitations and exclusions, Fypon® warrants all of our products to be free from defects in material and workmanship.

For complete warranty details, contact your dealer or visit www.fypon.com.

FYPON
It's How You Finish.™

1750 Indian Wood Circle · Maumee, OH 43537

Phone: 800.446.3040 U.S. and Canada

Fax: 800.446.9373 U.S. and Canada

www.fypon.com · cps@fypon.com

This publication is intended for homeowners of single family residences.

Fypon®, QuickRail®, QuickPost® and DuraPoly® are registered trademarks and It's How You Finish™ is a trademark of Fypon, Ltd.

All rights reserved. ©2011 Fypon, Ltd.

Publication No. FYQR00013 / PRCS JUN 2011