

Synthetic Railing System



KEY FEATURES:

- Limited Lifetime Warranty
- Quick Installation
- UV Protected
- Impact Resistant

- Virtually Maintenance Free
- Listed with ICC -Legacy Report #22-22
- Vibrant White or Desert Tan Color
- Never Needs Painting
- Multi-Layered Composite Technology

The unique combination of materials and system design makes QuickRail[™] one of the most technologically advanced rail systems on the market. QuickRail[™] is virtually maintenance free! QuickRail[™]'s unique Multi-Layered Composite formula gives you qualities no other railing system can offer. It provides thicker walls, greater stiffness and

rigidity with less weight, and is ideal for harsh outdoor weather conditions. It will not decay, warp, fade, chip, splinter or rust. Like all our products, QuickRail[™] is built to a higher standard...our own. It reflects the Dixie-Pacific vision of quality, ease of installation and value that we expect as consumers ourselves.

Multi-Layered Composite Technology

QuickRail[™] utilizes Multi-Layered Composite Technology – a unique, patented manufacturing process that provides greater strength than standard PVC railing systems – yet is lighter in weight. Additionally, it is more resilient and with-stands greater impact than standard PVC products. It provides thicker walls with less weight.



Quick Installation

QuickRail[™] is designed for easy installation. The only tools needed are a tape measure, hacksaw, drill or screwdriver and level.

All Components in One Box

QuickRail[®] Kits are packaged with all components in a single box. Each kit box includes the top rail, bottom rail, spindles, crush block, brackets, and coated screws.

No Painting Required

QuickRail[™] comes in two colors: Vibrant White and Desert Tan and it never needs to be painted. A special ingredient, Titanium Dioxide, protects QuickRail[™] from UV rays and ensures color retention.





Easy Planning Steps

All Kits Include: Top Rail, Bottom Rail, Spindles, Crush Block, Brackets and Screws. Posts and other accessories sold separately.

Synthetic Railing System

QuickRail[™] Kits and Accessories are designed to fit together beautifully and easily creating a complete railing system. Follow these Easy Planning Steps to determine which QuickRail[™] Kits and Accessories you will need to complete your project. Whether your project is large or small, you will immediately enjoy the benefits of this beautiful and virtually maintenance free system.

QuickRail[™] Straight Kits

LEP	1: 0	_noos	se a	Color	
	1				



STEP 5: Choose Rail Height & Length(s)

kits you will need to complete your project.

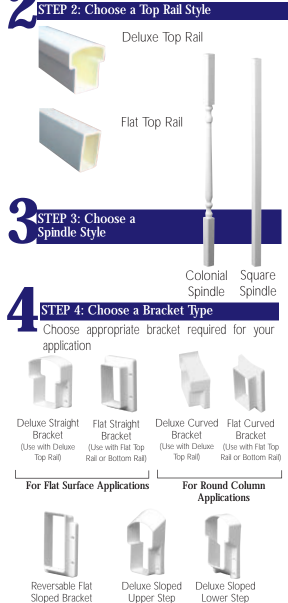
Two Rail Heights are available: 36" and 42". Four Rail Lengths are available: 6', 8', 10' and 12'. Three Stair Rail Lengths are available: 6', 8' and 10'.

STEP 6: Determine Type & Number of Kits Needed

Based on the styles and height you've chosen, calculate how many

QuickRail[™] Stair Kits

Vibrant White



Bracket

For Stair Applications

Bracket

e unomitan		angine m			
Product (Deluxe or	Hand Rail	Spindle Style	# Spindles	Bracket Style	Actual Rail
Flat Hand	Height				Length
Rail)					
6' Rail Kit	36"	Colonial	14	Straight	70 ½"
6' Rail Kit	36"	Square	13	Straight	72"
6' Rail Kit	36"	Colonial	14	Curved	70 ½"
6' Rail Kit	36"	Square	13	Curved	72"
6' Rail Kit	42"	Square	13	Straight	72"
6' Rail Kit	42"	Square	13	Curved	72"
8' Rail Kit	36"	Colonial	19	Straight	94 ¼"
8' Rail Kit	36"	Square	17	Straight	96"
8' Rail Kit	36"	Colonial	19	Curved	94 ½"
8' Rail Kit	36"	Square	17	Curved	96"
		-			
8' Rail Kit	42"	Square	17	Straight	96"
8' Rail Kit	42"	Square	17	Curved	96"
10' Rail Kit	36"	Colonial	24	Straight	117 3/4"
10' Rail Kit	36"	Square	22	Straight	120"
10' Rail Kit	36"	Colonial	24	Curved	117 3/4"
10' Rail Kit	36"	Square	22	Curved	120"
		1			
10' Rail Kit	42"	Square	22	Straight	120"
10' Rail Kit	42"	Square	22	Curved	120"
12' Rail Kit	36"	Colonial	29	Straight	141"
12' Rail Kit	36"	Square	26	Straight	144"
12' Rail Kit	36"	Colonial	29	Curved	141"
12' Rail Kit	36"	Square	26	Curved	144"
12 Hull Hit		Square	~0	Curren	
12' Rail Kit	42"	Square	26	Straight	144"
12' Rail Kit	42"	Square	26	Curved	144"
					111
Note: Square	Spindles	are spaced	4" apa	rt.	
Note: Square Spindles are spaced 4" apart. Colonial Spindles are spaced 3 1/8" apart.					
Note: 10' and 12' QuickRail™ Rail Kits should					

Note: 10' and 12' QuickRail[™] Rail Kits should NOT be attached directly to the 4" Complete Post Kit or Post Sleeves. 10' and 12' Rail Kits should ONLY be attached directly to the supporting construction (i.e. support column or wall).

Note: Always check with building code requirements in your area before beginning any project.

DIXIE-PACIFIC

Product (Deluxe or Flat Hand Rail)	Hand Rail	Spindle Style	# Spindles	Bracket Style	Actual Rail Length
6' Rail Kit	36"	Colonial	11	Sloped	78"
6' Rail Kit	36"	Square	11	Sloped	78"
6' Rail Kit	42"	Square	11	Sloped	78"
8' Rail Kit	36"	Colonial	15	Sloped	102"
8' Rail Kit	36"	Square	15	Sloped	102"
8' Rail Kit	42"	Square	15	Sloped	102"
10' Rail Kit	36"	Colonial	19	Sloped	126"
10' Rail Kit	36"	Square	19	Sloped	126"
10' Rail Kit	42"	Square	19	Sloped	126"

Note: Colonial & Square Spindles are spaced 3 1/8" apart.



QUICKRAIL Page 24

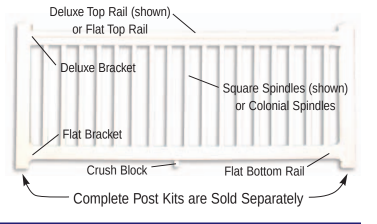


All Standard Rail Kits Include:

- Top Rail
- Bottom Rail Posts and other
- Spindles
- Crush Block
 - sold separately.
- Brackets
- Screws



Synthetic Railing System



STEP 7: Determine Type & Quantity of Posts Needed

accessories

Determine how many Posts you will need. These are not included in the prepackaged QuickRail™ Kits and must be purchased separately.

Complete Post Kit

Kit Includes: Post with

structural post mount

- Hardware for wood and masonry applications
- Taper Cap
- Post Kit Base

Juick

QuickPost-LTF



Post Sleeve

Use as a sleeve over existing structural support.

Outside Dimensions	Inside Dimension	Available Heights
4" x 4"	3 %" x 3 %"	38", 44", 48", 60", 8', 9'
5" x 5"	4 %" x 4 %"	38", 44", 8', 9'

Post Wrap

Use a snap-together Post Wrap to surround existing posts.

Outside Dimensions	Possible Inside Dimensions	Largest Square Post it will Surround	Largest Round Post it will Surround
4"x4"x10'	3 ¼" - 4"	4"	4 ½"
6"x6"x10'	5 1/8" - 6"	6"	6 ½"

Post Wrap Trim Kits

Use snap-together Trim Kits with Post Wraps.

- **Structural Metal Insert** •
- **Can Be Trimmed**
- Vibrant White Color UV Protected
- **Limited Lifetime Warranty** TRIM KIT for QuickPost-LTF

Kit Includes: (2) Trim Pieces (top & bottom)

sold separately

• Virtually Maintenance Free • Mounting Plates & Screws Included

Each bracket comes with (4) 4" screws

• Load Bearing Capacity:

Precise Colonial Detail

35°-41° Stair

Application

 $5^{"} = 2,500$ lbs.; $6^{"} = 5,000$ lbs.

6" x 6" x 8'-8" (actual size 5 1/4")

STEP 9: Choose Type & Quantity of Multi-Angle Brackets Needed

Multi-Angle Brackets are available in the Deluxe and Flat Styles. They can be used for 22.5° and 45° angle applications and also for extended stair slope applications that range from 35° - 41°. These brackets must be trimmed in the field for the desired applications.

22.5° Angle

Application





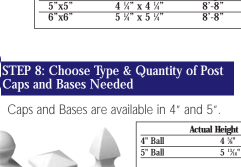
45° Corner Application

QUICKRAIL

Page 25

Application Note: It is necessary to have a 5" mounting surface when mounting a 45° bracket that is not a corner mount. (A 5" post sleeve can be used.)

45° Angle



LIFETIME

Actual Size

Conception of the local division of the loca		1000	5" Ball
-		1.1	
			4" Taper
D H G		0.11.0	5" Taper
Ball Cap	Taper Cap	Gothic Cap	
			4" Gothic
			5" Gothic
			4" New Eng

New England

Base

New England

Cap

New England Cap 1 11/16" 5" New England Cap 2 1/16" 4" New England Base 1 %" 5" New England Base 1 %

Note: ACQ Hardware Kit now available (sold separately)



FINISH

1 1/3" 1 1/8" 7 3/1" $9 \frac{11}{16}$ "

Height





$\mathbf{Q} \mathbf{U} \mathbf{I} \mathbf{C} \mathbf{K} \mathbf{R} \mathbf{A} \mathbf{I} \mathbf{L}^{\mathsf{TM}}$ EASY INSTALLATION STEPS



Step 1



Step 5



Step 8a



Step 2





Step 8b

- Measure Opening Step 1:
- Mark and Cut Bottom Rail to Length Step 2:
- Mark and Cut Top Rail to Length Step 3:
- Step 4: Cut and Insert Crush Block
- Step 5: Attach Bottom Rail with Mounting **Brackets** (pre-drill)
- Step 6: Insert Spindles
- Step 7: Place Top Rail over Spindles and attach with Mounting Brackets (pre-drill)
- Step 8: Level Spindles and Insert Locking Screws (pre-drill)