RAPIDRA INTEGRATED RAILING SYSTEM



www.eva-last.com

A PRODUCT BY







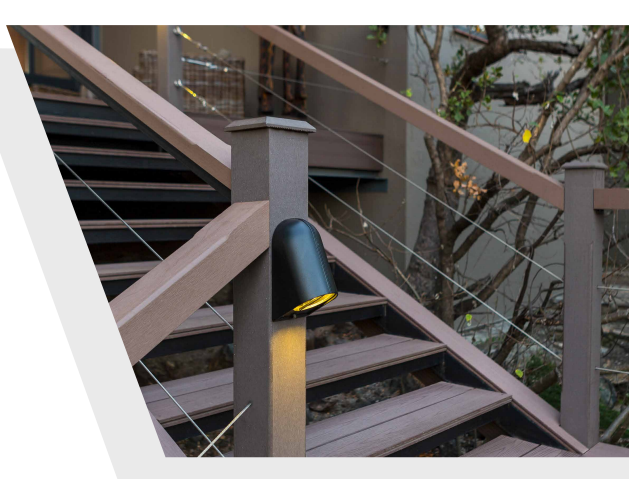
EVA-LAST® RAILING TECHNOLOGIES

Eva-Last® RapidRail™ product line combines hardy longevity with timeless aesthetics, perfect for complementing your outdoor deck, walkway, or entertainment area.



RapidRail[™], available in Infinity[®] or Eva-tech[®] composite technologies, is the safer, eco-friendly alternative to timber balustrade that installs more efficiently, and offers longterm reliability in a large selection of natural colours, and styles designed to work with a variety of decking materials and accessories.





BEAUTY AND VERSATILITY

Unique systems integrate seamlessly



RAPIDRA



LOW MAINTENANCE Requires only the most basic of cleaning for optimal longevity

RAPID & EASY INSTALLATION

Designed for precise, efficient, & cost-

effective installation



MOISTURE RESISTANT Protected from mould, mildew, rot, & other moisture issues

FULLY CUSTOMISABLE

Compatible with other railing styles

& materials

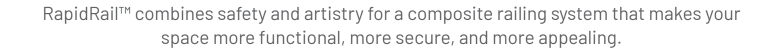


INSECT RESISTANT Protected from damage caused by termites & other insects



ENVIRONMENTALLY FRIENDLY

Holistically sustainable manufacturing & use of raw materials



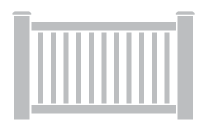
OVERVIEW



- Railing system suitable for steel and timber frames
- Each component designed for a 10-to-25-year system life
- Available in Eva-tech[®] or Infinity[®] bamboo composite technologies
- UV, weather, mold and fade resistant
- Customisable with different newel and trim styles
- Efficient clip assembly limits the need for direct fastening
- Neatly packaged components are available as railing kits for ease of logistics

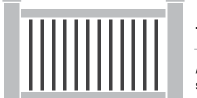


NEWEL DESIGN OPTIONS



COMPOSITE NEWELS

Available in Infinity[®], Eva-tech[®], or Apex[®] composite colours to complement your posts and rails





Available in square or round tube; Made of colour coated steel for long-term durability



GLASS FINISH

Safety glass used between rails allows for uninterrupted views

	CAE
	Stair
	post

			011	
2 1	L .	-	L C L	
DL	_		ISH	

Stainless steel cable paired with Eva-Last® composite posts offer a sleek, game logde look and feel



The RapidRail[™] line offers choice and the opportunity to customise. Choose a newel or finish that reflects your style, and enhances the look of your overall outdoor project.

RAPIDRAIL[™] COLOUR RANGE





INFINITY® CAPPED BAMBOO COMPOSITE RAILING

RapidRail[™] balustrade in Infinity[®] composite technology is available in the complete range of natural-looking Infinity[®] colours which beautifully embody the look of traditional timber railing. Each colour is thoughtfully created with advanced colour streaking technology to allow for an impressive aesthetic appeal, complete with the subtle nuances and shades found in nature.

RAPIDRAIL[™] COLOUR RANGE





EVA-TECH® BAMBOO COMPOSITE RAILING

RapidRail[™] balustrade in Eva-tech[®] composite technology is available in the classic Eva-tech[®] colour range. Each of these colours is specifically designed to evoke the essence of a particular timber type, and each is presented in a handsome, understated matte finish.

CHOOSE FROM TWO TOP-CLASS COMPOSITE RAILING TECHNOLOGIES







Choose from two acclaimed Eva-Last[®] composite technologies for the railing material which best suits your project, your environment, and your budget. Each of the composite lines available for RapidRail[™] offers unique features for ease of ownership and environmental sustainability, as well as an array of natural colours, styles, and finishes.

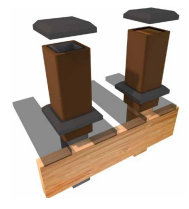
4-STEP RAPIDRAIL[™] INSTALLATION



COMPONENTS OF RAPIDRAIL[™]



RAPIDRAIL[™] ASSEMBLY & FINISH OPTIONS





Quick and easy installation

bottom rail.

packs of 10).

1. Fasten the nylon to your top and

3. Slip on your newels (available in

4. Slip your top rail over your newels.5. Fasten your top rail to your post.

2. Fasten your bottom rail to your post.





POST ASSEMBLY

100 x 100 mm posts are easily assembled

- 1. Plant your support posts.
- 2. Attach to your deck structure.
- 3. Lay your deck boards.
- 4. Slip on your post sleeve.
- 5. Accessorise.

INTERNAL NEWEL ASSEMBLY SIDE MOUNTED NEWEL ASSEMBLY

Creates a unique look

- 1. Fasten your top and bottom rail to your post.
- 2. Side mount your newels with the appropriate screw.

GLASS RAIL ASSEMBLY

Enjoy an uninterrupted view

Fasten your bottom rail.
Insert PE film into the pre-grooved slot.
Insert building regulation-compliant glass.
Fasten top rail down securely.

The BENEFITS of RAPIDRAIL[™] for HOMEOWNERS



Homeowners

- Easy to create: Simplified installation and easily customisable for your project.
- Easy to own: Low-maintenance system with built-in weather, stain, fade, insect and decay resistance.
- Easy on the eye: Available in a selction of aesthetically pleasing natural finishes to complement your space.
- Easy to enjoy: An environmentally friendly, splinterfree alternative to wood, backed by an industry leading warranty.

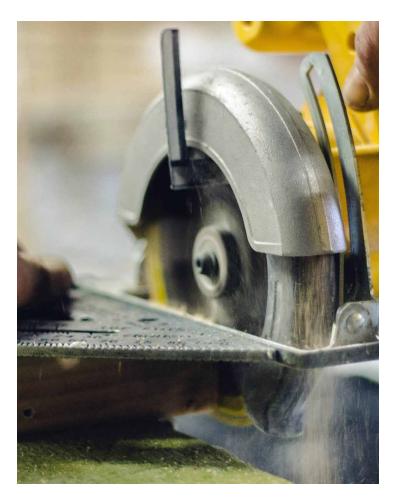




The BENEFITS of RAPIDRAIL[™] for CONTRACTORS



- Easy to install: Designed for quicker, simpler installation that requires fewer fasteners than traditional railing.
- Easy to customise: Impressive range of colours and styles available for a complete railing set, or easy to mix and match with other railing systems.
- Easy to recommend: Long-lasting and durable with an industry leading warranty to give clients true peace of mind. Plus, it's better for the environment than timber railing.





The BENEFITS of RAPIDRAIL[™] for DISTRIBUTORS/ DEALERS



Distributors / Dealers

- Easy to order: Compact railing kits can be delivered more efficiently than traditional railing components.
- Easy to recommend: Long-lasting and durable with an industry leading warranty to give clients true peace of mind.
- Easy to suit clients' needs: Impressive range of colours and styles available for a complete railing set, or easy to mix and match with other railing systems.
- Easy on the environment: Made from recycled and sustainable materials. Plus, maintains its inherent look and functionality without dangerous cleaning chemicals.





CONVENIENTLY PACKAGED KITS

SMART, NEAT PACKAGING

- Designed for easy shipping and distribution
- Posts and rail packs are shipped together on 2.9 m pallets including fasteners
- Newels, post caps and skirts are packed separately to ensure flexibility of style options
- Optimises space and efficiency without sacrificing style options





Thank you

For more information regarding RapidRail™, please visit **www.eva-last.com**