

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



Integrated composite railing



RAPIDRAIL
INTEGRATED RAILING SYSTEM

www.eva-last.com



RAPIDRAIL
INTEGRATED RAILING SYSTEM

Integrated railing system

RapidRail™

RapidRail™ is a customizable railing system designed to be adaptable yet simple to install. The combination of this inherent flexibility with the diverse range of finishes and accessories available provides such a variety of choice that you are sure to find a design that works for you. Smart configurations reduce the number of connections required, and the time spent on those remaining, ensuring a rapid installation. The incorporation of Eva-Last™'s engineered composite and advanced coating technologies into the system results in a robust and long-lasting solution, resistant to the harshest weather and biodeterioration conditions.

RapidRail™ benefits

Railing system break down



Note: compatible with current cable system.



Low maintenance



Environmentally friendly



Weather resistant



Rapid & easy installation



Insect resistant



Fully customisable

Specifications

Post height	1 180.0 mm
Length	1 702.5 mm

Note: Skirting is available as an option

Infinity™ 25 YEARS



Tiger Cover (C06)
Brushed soft wood finish



Cape Town Grey (C11)
Brushed soft wood finish



Alpine Mist (C26)
Brushed soft wood finish



Pacific Pearl (C69)
Brushed soft wood finish

Eva-tech™ 10 YEARS



Aruna (C05)
Brushed soft wood finish



Rusteak (C04)
Brushed soft wood finish



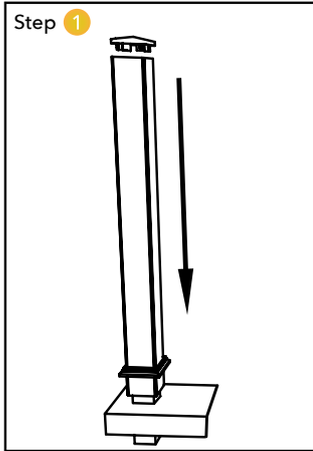
Savannah (C58)
Brushed soft wood finish



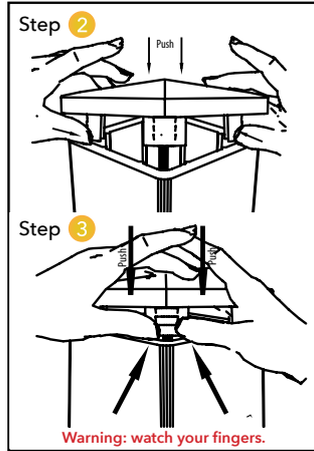
Xavia (C11)
Brushed soft wood finish

Installation points

Installation images

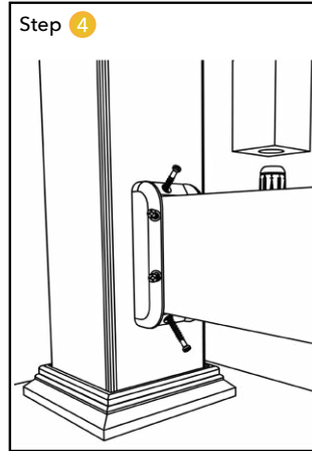


Step 1
Mount skirt into post sleeve and slide post sleeve over selected post substructure. Insert cap into post sleeve top.

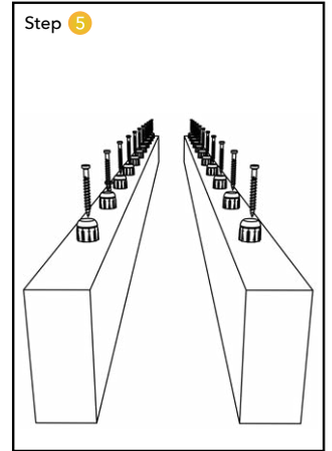


Step 2
First insert the back leg of the cap into the post sleeve at an angle. Then, using both thumbs, simultaneously depress the left and right legs until they just slide into place. Finally, whilst pushing the cap down, push the front leg into place.

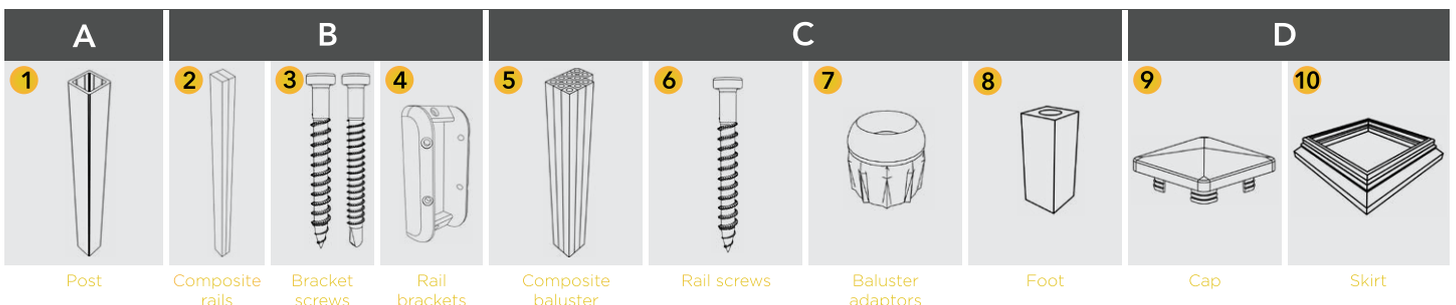
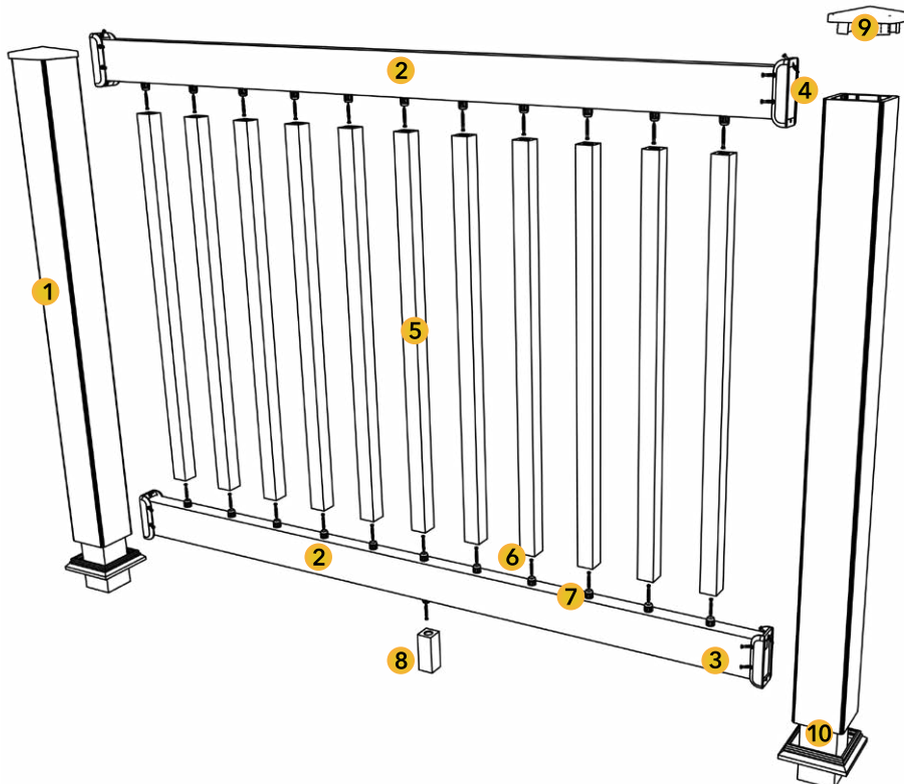
Warning: watch your fingers.

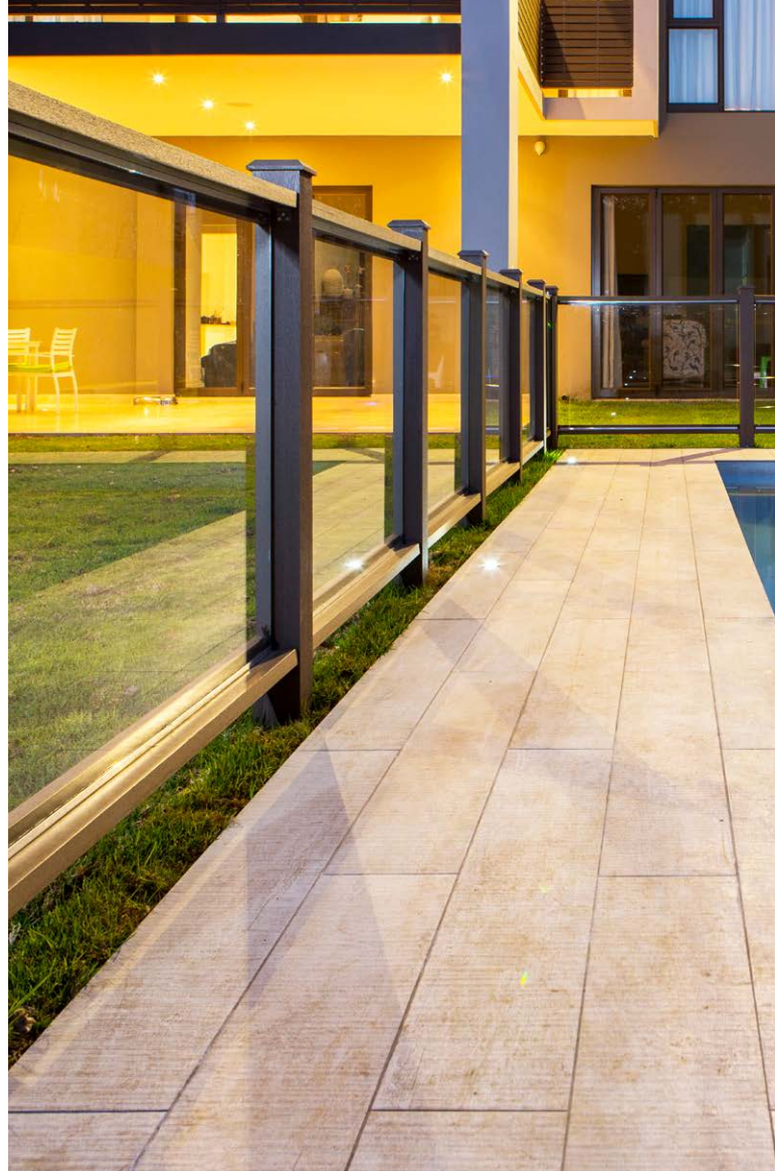


Step 4
Fix rail to the post(s) using the rail bracket(s). Place balusters onto the bottom rail adaptors. Then insert top rail adaptors into the balusters. Finally, fix top rail to post(s) with bracket(s).



Step 5
Pre-assemble rails with balusters adaptors.



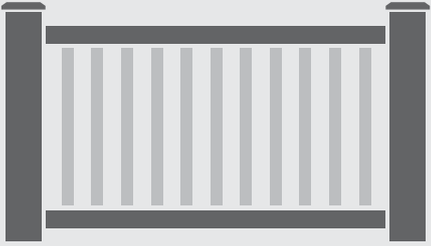
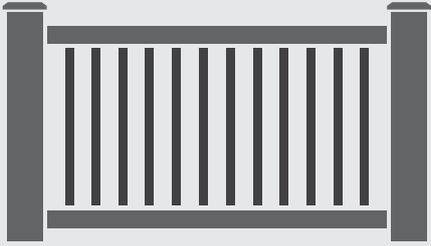
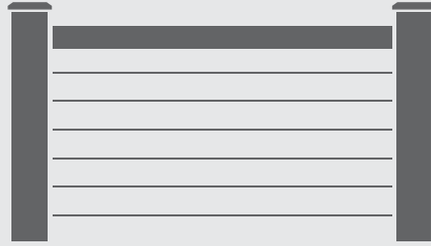


RAPIDRAIL
INTEGRATED RAILING SYSTEM

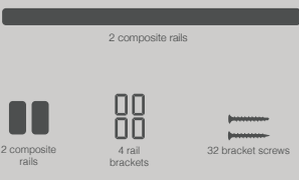


RAPIDRAIL
INTEGRATED RAILING SYSTEM

Multiple design options

Composite newels	Steel newels	Cable steel
		
The composite newel finish provides a timber look, but offers far greater durability and very little maintenance.	The powder coated steel finish is elegant yet durable composite rails frame. The system concealing the connections for a clean finish.	The stainless steel cables offer a refined alternative to the various newel options available.

Steps for purchasing a railing system

Composite post sleeve kit			
STEP 1  Choose your post kit A	Product	Product dimensions (mm)	Posts per box
	 1 post	102.5 x 102.5	1
	Product length (mm)	1 180	Mass per box (kg)
Composite rail kit			
STEP 2  Choose your rail kit B	Product	Product dimensions (mm)	Rails per box
	 2 composite rails 4 rail brackets 32 bracket screws	35 x 35	2
	Product length (mm)	1 600	Mass per box (kg)
Composite newel kit			
STEP 3  Choose your baluster kit C	Product	Product dimensions (mm)	Newels per box
	 11 composite balusters 1 composite rail support (150 mm length) 24 newel adaptor s 24 rail screws	38 x 89	11
	Product length (mm)	870	Mass per box (kg)
Composite cap and skirt kit			
STEP 4  Choose your cap and skirt kit D	Product	Cap dimensions (mm)	Caps & skirts per box
	 1 post 1 skirt	121.5 x 121.5 x 24.5	1
	Skirt dimensions (mm)	137.5 x 137.5 x 28.0	Mass per box (kg)

South Africa office
Tel: +27 (0) 10 593 9222
Address: Plot 84 Short Street
Rietfontein, Muldersdrift
Johannesburg 1747
South Africa

China office
Tel: +86 563 6767 353
Tel: +86 572 2127 866 ext. 803
Address: North Part of Chang'an Road,
Economic and Technological Development
Zone of Guande County, Anhui, China

Hong Kong office
Tel: +85 25 808 5722
Address: Room 1203, 12/F Tower 3
33 Canton Road, Tsimshatsui,
Hong Kong, China

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.

FIND US ON



For more information visit www.eva-last.com

Email: info@eva-last.com
Tel: +85 25 808 5722

RAPIDRAIL
INTEGRATED RAILING SYSTEM

www.eva-last.com