

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



Leaders in co-extruded
composite cladding



CLIPCLAD
PREMIUM CLADDING SOLUTIONS

www.eva-last.com



Effortless elegance

CLIPCLAD
PREMIUM CLADDING SOLUTIONS

ClipClad™ is a revolutionary new verticle cladding system designed to be highly durable, versatile and very quick and simple to install, making your life and outdoor facade beautiful and stress free.





Quick & easy
installation



Versatile
application



Concealed
substructure



Weather
resistant



Lightweight
system



Biodegradation
resistant

Cladding created to outlast

ClipClad™ is a revolutionary cladding system designed to be conveniently quick and simple to install. The adaptable clip substructure is easily fastened directly to a wall or suitable frame system. The cladding boards simply click into place and no fastening of boards is required. The clip solution optimises any expansion and contraction experienced by the boards.



Infinity™



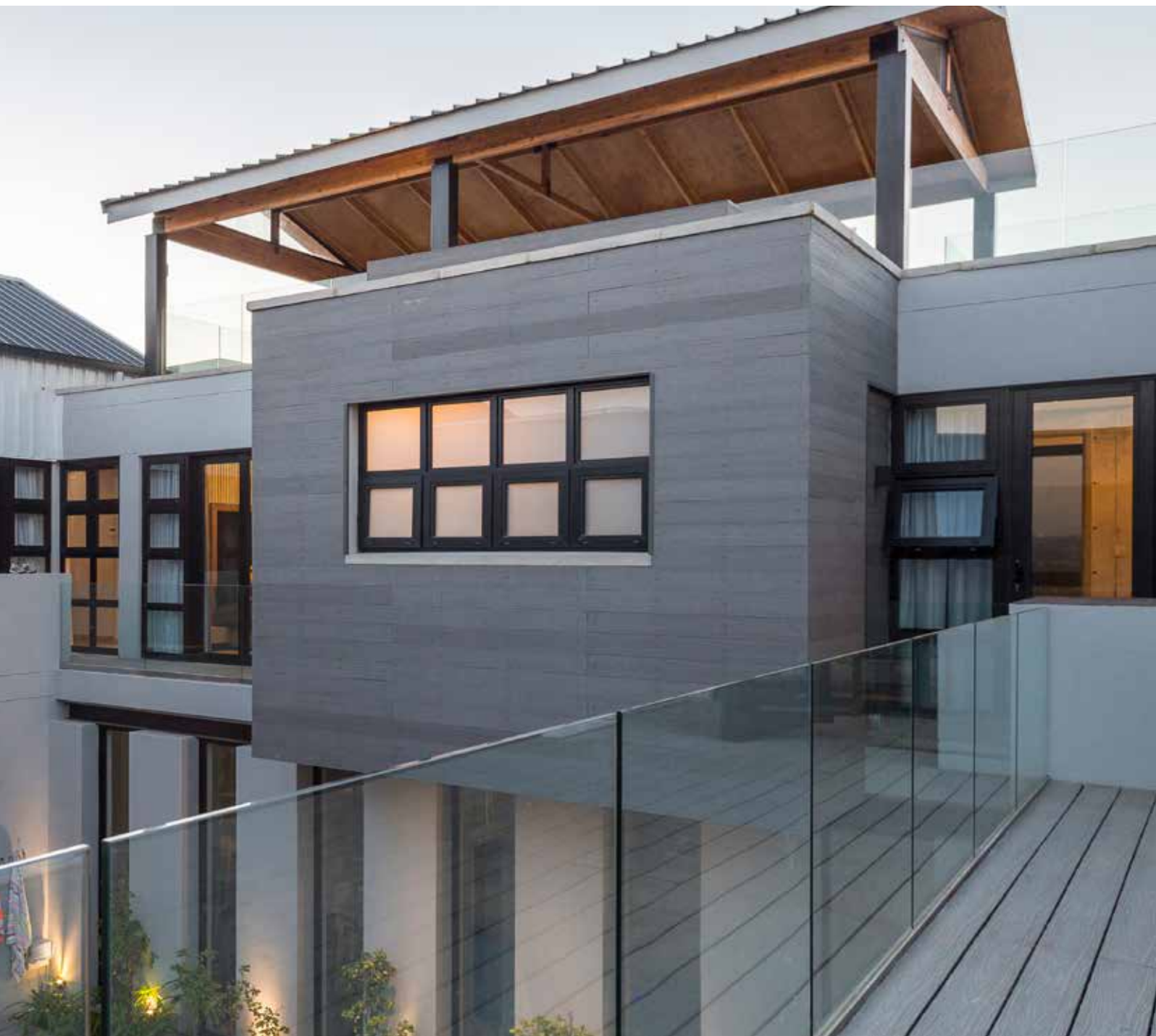
Origins™



Eva-tech™

The ClipClad™ system is available in Eva-Last® Infinity™ co-extruded, Origins™ co-extruded, and Eva-tech™ mono-extruded composite profiles offering comprehensive 25, 15 and 10 year warranty solutions. Eva-Last®'s engineered composite and advanced coatings result in a robust and long-lasting solution, resistant to the harshest weather and biodeterioration conditions.

Superior by design

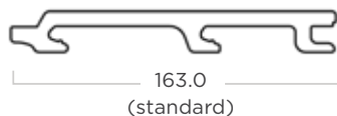
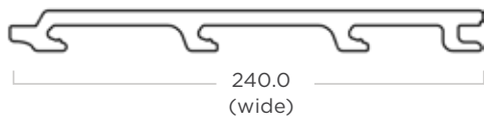




ClipClad™ Composite Boards

The boards

The engineered composite boards are designed to be lightweight and have all the weather, insect and rot resistant capabilities that Eva-Last® is renowned for. The cladding boards are available in different sizes, colours and surface finishes, making ClipClad™ the perfect solution for any project.



Product description	Dimensions (mm)	Coverage width (mm)	Weight per m ² (kg)
Wide	20.5 x 240.0	232.0	2.9
Standard	20.5 x 163.0	155.0	2.0
Narrow	20.5 x 87.0	79.0	1.2

FINISHES



A-finish



R-finish

Includes colours from Infinity™, Origins™ and Eva-tech™ composite technology ranges.

COLOURS

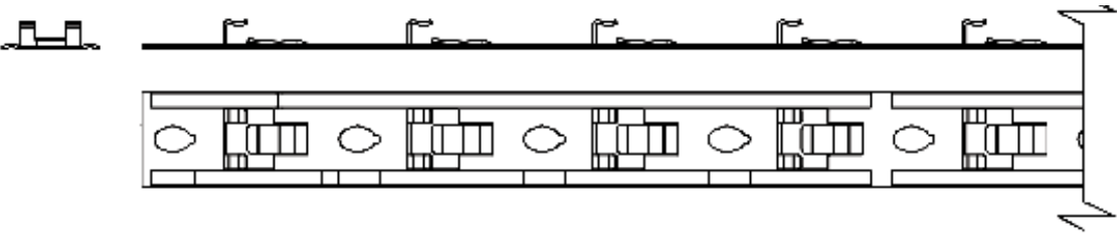




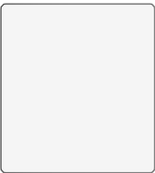
ClipClad™ Clip System

The clip

Eva-Last® has engineered a concealed pre-galvanised clip that is fastened directly to the sub-structure. Once the clips are installed to the surface the cladding boards easily click into place one at a time, creating a flawless finish.



Product description	Dimensions (mm)	Span (mm)	Weight per m ² (kg)
Clip	11 x 45 x 1 800	1 450	0.3



White



Dark grey

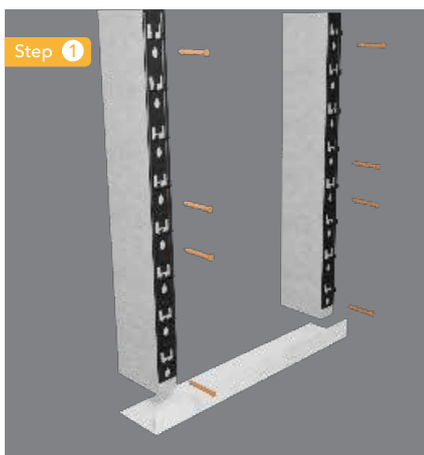
Note: The clips which are made to stand against a corrosive environment are pre-galvanised steel Z275 zinc coated with a secondary enamel coating.

Installation examples

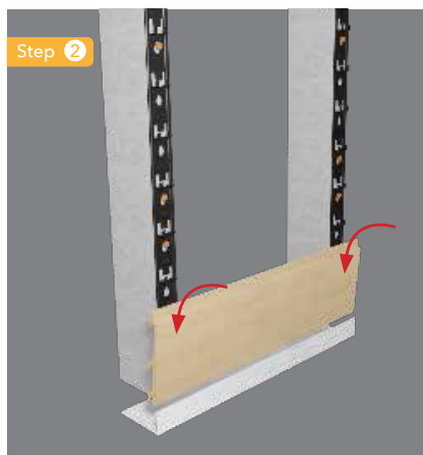


Installation process

The ClipClad™ system has been designed to minimise installation time and cost. The same basic steps, outlined below, are required for all applications.



Step 1
Fasten the cladding clip to the substructure using an appropriate fastening system. Ensure vertical and horizontal alignment.



Step 2
Once clips are securely fastened, install the boards from the bottom up. Insert each board at a slight angle to engage the feet of the board with the ledge of the clip.



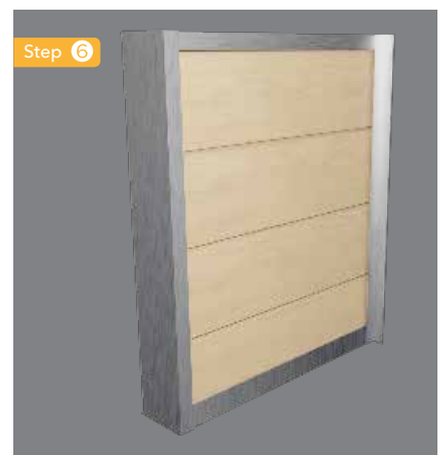
Step 3
With the feet in place, apply downward pressure to click the board into place.



Step 4
Install the next board using the same process as in step 2 but engage both the clip ledge and the tongue of the previous board.



Step 5
Once the board is in place and appropriately aligned press downward until the board is clicked into place.



Step 6
Install trim where required to finish.



Horizontal and vertical applications

ClipClad™ is conveniently versatile. The same components and approach are employed for the installation of boards in both vertical, horizontal and even diagonal laying patterns.



Ancillary items

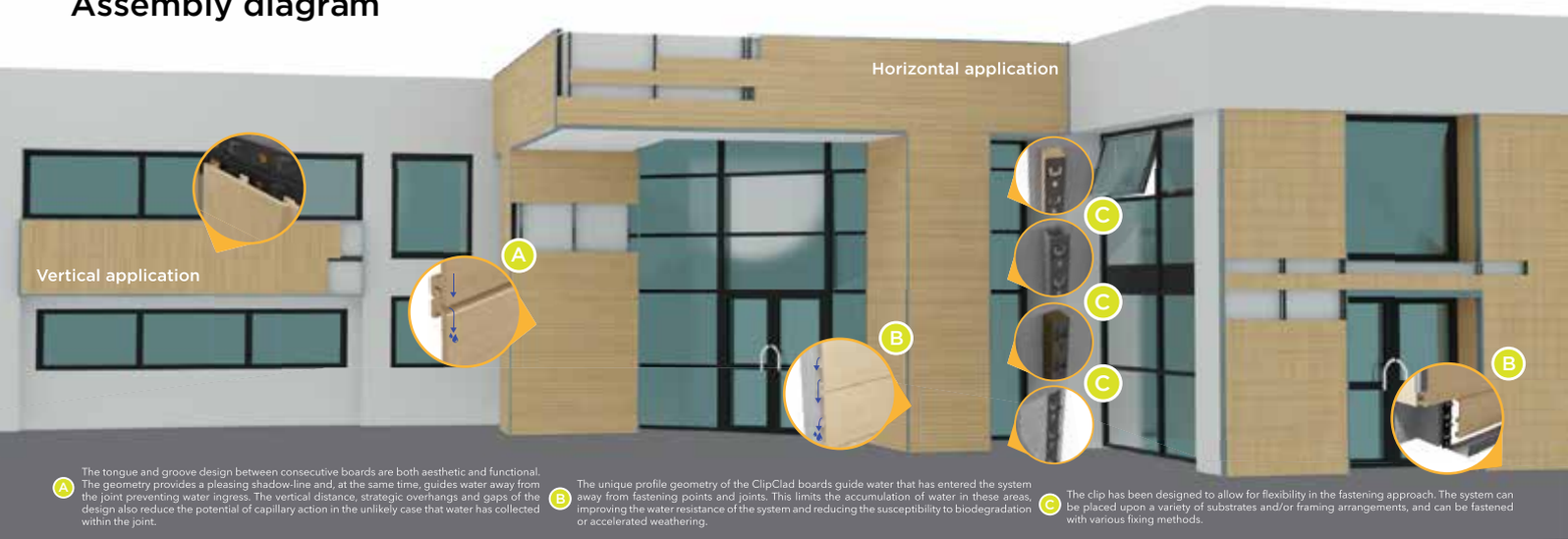


Trim and reveal applications

Trim and reveal products are specially engineered to complement the ClipClad system, to give the overall application a neat and seamless finish.



Assembly diagram



A The tongue and groove design between consecutive boards are both aesthetic and functional. The geometry provides a pleasing shadow-line and, at the same time, guides water away from the joint preventing water ingress. The vertical distance, strategic overhangs and gaps of the design also reduce the potential of capillary action in the unlikely case that water has collected within the joint.

B The unique profile geometry of the ClipClad boards guide water that has entered the system away from fastening points and joints. This limits the accumulation of water in these areas, improving the water resistance of the system and reducing the susceptibility to biodegradation or accelerated weathering.

C The clip has been designed to allow for flexibility in the fastening approach. The system can be placed upon a variety of substrates and/or framing arrangements, and can be fastened with various fixing methods.

ClipClad™ has been designed to meet industrial norms, however, building codes and standards may differ between jurisdiction or countries. Before installing ClipClad™, ensure that your designs are rational and comply with local regulations and building codes, or consult a suitably qualified expert. Take particular care when assessing the existing substructure conditions, verifying that the designed fastening system is appropriate for the prevailing circumstances. Also, confirm that your choice of ClipClad™ system is suitable for the application. Please refer to www.eva-last.com for further information.

Substructure conditions	Fastening recommendations
<p>A Unreliable structure and very poor surface.</p>	Depth-controlling anchors.
<p>B Reliable structure and poor surface alignment.</p>	Depth-controlling brackets and appropriate screws or anchors.
<p>C Reliable structure and plumb surface.</p>	Appropriate screws or anchors with spacers where required.



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 Guangde 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

CLIPCLAD
PREMIUM CLADDING SOLUTIONS

www.eva-last.com