

# eva-last®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



# SUSTAINABLE BUILDING MATERIALS CATALOG



[www.eva-last.ca](http://www.eva-last.ca)

Distributed by

**GOODFELLOW** 



## LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials

When you choose Eva-Last, you're choosing the best solution for both you and the environment. Eva-Last products are the low-maintenance, reliable alternative to wood that consistently outperform timber and other composite materials. They're also the environmentally friendly material choice that is gentler on the Earth.



### BAMBOO WASTES LESS & PROVIDES MORE

Eva-Last uses bamboo in its composite production. Bamboo can grow up to 30 times faster than timber and releases 35 percent more oxygen into our air than most hardwood trees. It can be made into composite with only 2 percent wastage (compared to over 80 percent wastage with timber) and is naturally antibacterial.



### USE OF RECYCLED PLASTIC

By using recycled waste plastics, in combination with easily replenishable bamboo fiber, we are able to produce a highly durable composite product while saving millions of tons of plastic from entering landfills and oceans. Every year Eva-Last recycles over 26,000 tons of plastic. Recycling one ton of plastic results in carbon dioxide savings of approximately 0.73 tons – the same as traveling nearly 2,500 miles in a car.



### USE OF SOLAR POWER IN THE MANUFACTURING PROCESS

Traditional manufacturing is an energy-intensive endeavor. That's why Eva-Last took the decision to start moving towards manufacturing using solar energy. Since 2017, 32,858 solar panels, or 955,000 ft<sup>2</sup> of solar panels, have been installed. This leads to a saving of 2,000 tons of CO<sub>2</sub> every single day.

Eva-Last has been at the forefront of the green building industry since its inception in 2007. We are dedicated to consistently improving how we serve the environment and our clients. From the recycled and renewable raw ingredients we use to create our products, to the solar power we harness to manufacture, we are proud to offer holistically sustainable building products.

**Holistically sustainable building products  
from a globally reputable brand**



# TECHNOLOGIES

Eva-Last has developed a resilient collection of bamboo composite technologies, each with its own unique characteristics and set of benefits. These versatile materials can be used in a variety of applications such as decking, stairs, trim, screening and wall cladding.



## Pioneer

### THE ART OF WOOD, WITHOUT THE IMPACT

The Pioneer range advances composite aesthetics with high-resolution digital replications of hardwoods and rare timbers.



## Apex PLUS

### REINFORCED, CAPPED BAMBOO FOAMED-PVC COMPOSITE

Apex PLUS offers you a resilient and natural looking composite with a glass fiber-reinforced core, that allows for increased strength and span capability.



## Infinity

### CAPPED BAMBOO COMPOSITE

Infinity composite adds value and good looks to your outdoor space and to your lifestyle by giving you steadfast composite that lasts for decades.

The logo for EVA-FAST is displayed in a bold, white, sans-serif font. The letters are stylized with horizontal gaps, giving it a modern, architectural feel. A registered trademark symbol (®) is located to the upper right of the 'T'.

**EVA-FAST**®

**INSPIRED BY NATURE, DESIGNED FOR LIFE.**

A wide-angle photograph of a modern outdoor deck. The deck is made of grey bamboo composite decking and runs along the side of a white building with large glass windows. In the background, there is a swimming pool and some landscaping. The sky is a soft, hazy blue, suggesting dusk or dawn.

# **HIGH PERFORMANCE BAMBOO COMPOSITE DECKING**

Featured: Infinity, Oasis Palm Capped bamboo composite decking

# Pioneer

## THE ART OF WOOD, WITHOUT THE IMPACT

The Pioneer range advances composite aesthetics with high-resolution digital replications of hardwoods and rare timbers, playing a vital role in preserving prized trees for future generations. A bamboo foamed-PVC and glass fiber-reinforced core provides increased strength and span capability and reduces expansion and contraction. The advanced wear layer protects the hardwood aesthetic against fading, scratches, and stains.

**GFR** | GLASS FIBER  
REINFORCED

## REDEFINING PVC COMPOSITE

Pioneer redefines what composite decking is by capturing the soul and beauty of hardwoods in every grain and hue. Engineered with next-generation technology, it delivers the timeless look of natural timber for decades to come.



### Capping material:

Print surface finish with protective wear layer

### Core material:

Bamboo foamed-PVC with glass fiber-reinforced core

SOLID PROFILE  
SPAN 24" OC

**GFR** | GLASS FIBER  
REINFORCED



For more information on Pioneer  
visit [www.eva-last.com/us](http://www.eva-last.com/us)

## TAKE HOME THE BENEFITS



### REALISTIC AESTHETIC

Advanced digital replications of rare wood for an exceptionally natural look



### ECO-FRIENDLY

Prevents deforestation by capturing the beauty of endangered timbers without felling



### ATTAINABLE LUXURY

Enjoy the look of expensive rare woods in long-lasting composite



### INCREASED SPAN

Reinforced for improved strength & span capability



### MORE STABLE

Less movement from expansion & contraction



### WEAR LAYER

Wear layer offers protection against stains, scratches, & fading



### DECAY RESISTANT

Long-lasting & resists insects, moisture, & weather



### LOW-MAINTENANCE

Enhanced surface for easy cleaning & optimal longevity



# Pioneer

## PRODUCT RANGE

Pioneer can be used as stunning outdoor decking or as open joint cladding in vertical or wall applications. Grooved and starter board profiles come in two convenient widths, and fascia and riser boards complete the collection. All Pioneer boards work just like wood and can be cut using standard tools.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	<b>1 x 6</b> 0.83" x 5.70" actual	<b>12', 16', &amp; 20'</b> (3.6 m, 4.8 m & 6 m)	<b>Up to 24"</b>	Chain collated clip
	Starter board	<b>1 x 6</b> 0.84" x 5.70" actual	<b>20'</b> (6 m)	<b>Up to 24"</b>	Chain collated clip & CDS
	Wide grooved board	<b>1 x 8</b> 0.83" x 7.48" actual	<b>12', 16', &amp; 20'</b> (3.6 m, 4.8 m & 6 m)	<b>Up to 24"</b>	Chain collated clip
	Wide starter board	<b>1 x 8</b> 0.84" x 7.48" actual	<b>20'</b> (6 m)	<b>Up to 24"</b>	Chain collated clip & CDS
	Riser board Non-GFR	<b>1/2 x 8</b> 0.55" x 7.24" actual	<b>12'</b> (3.6 m)	<b>12"</b> Non-load bearing applications only	Trim screws
	Fascia board Non-GFR	<b>1/2 x 10</b> 0.59" x 9.85" actual	<b>12'</b> (3.6 m)	<b>12"</b> Non-load bearing applications only	Trim screws

SOLID PROFILE  
SPAN 24" OC

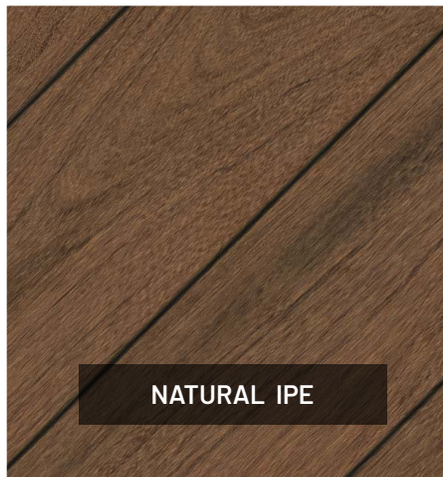
\*The HULK Fasteners range includes Chain collated clip, color matching composite deck screws (CDS), and color matching trim screws.



## PIONEER COLOR GUIDE

Pioneer uses high-resolution digital replications of timber to create composite so natural looking that it's indistinguishable from prized exotic hardwood.

**CLASSICS COLLECTION** | The Pioneer Classics collection offers subtle variegation in color and texture for a refined aesthetic.



Actual colors may vary depending on printing or screen variations. We recommend looking at a physical sample for the most accurate color representation.

# Apex PLUS

## BETTER PERFORMING, BETTER LOOKING COMPOSITE

Apex PLUS takes the benefits of Apex composite to the next level. It offers the natural look of Apex in cutting-edge composite technology. Its improved bamboo foamed-PVC and glass fiber-reinforced core creates a more durable and versatile board with increased span capabilities and greater stability. This eco-friendly and slip resistant composite is low maintenance and faces Mother Nature's toughest conditions with reliable long-term performance and timeless style.



8110-2314:0500

Approved for use in the Wildland Urban Interface areas

## REINFORCED, CAPPED BAMBOO-PVC COMPOSITE

Apex PLUS offers you a resilient and natural looking composite. Its bamboo foamed-PVC and glass fiber-reinforced core allows for increased span capability over Apex. Low-maintenance Apex PLUS is more stable with less expansion and contraction than its predecessor and requires only basic cleaning for optimal longevity. Its protective cap is made from a resilient acrylic polymer coating for long-term fade, scratch, and stain resistance. Apex PLUS also provides decay resistance against insects, moisture, and the elements. Apex PLUS is an eco-friendly alternative to timber that prevents deforestation and premature deck replacement and uses solar power within the manufacturing process.



Capping material:  
Protective co-extruded cap

Core material:  
Bamboo foamed-PVC composite with  
glass fiber-reinforcement

Sculpted grain finish

**GFR** | GLASS FIBER REINFORCED





For more information on ApexPLUS  
visit [www.eva-last.com/ca](http://www.eva-last.com/ca)

## TAKE HOME THE BENEFITS



### INCREASED SPAN

Reinforcement improves strength  
& span capability



### MORE STABLE

Less movement from expansion  
& contraction



### NATURAL AESTHETIC

Advanced technology for more  
natural looking composite



### SLIP RESISTANT

Reliable slip resistance properties



### LOW-MAINTENANCE

Only basic care required for  
optimal longevity



### PROTECTIVE CAP

Fade, scratch, & stain resistant  
capping technology



### DECAY RESISTANT

Resists insects, moisture, & weather



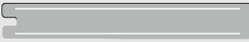
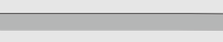
### ECO-FRIENDLY

Long-lasting & prevents deforestation



## APEX PLUS DECKING PROFILE TYPES

Apex PLUS is available in two profile designs to let you build your dream outdoor space. Both profiles offer the renowned Apex color technology and composition with the state-of-the-art Apex PLUS reinforced core. Grooved boards and starter boards offer the complete solution for any outdoor decking project. Starter boards are specifically designed for creating perfect picture frames, and classy deck and stair edges. Create an uninterrupted installation with Chain collated decking clips and color matching composite decking screws by HULK fasteners.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	<b>1 x 6</b> 0.88" x 5.51" actual	<b>12', 16', &amp; 20'</b> (3.6 m, 4.8 m, & 6 m)	<b>Up to 24"</b>	Chain collated clip
	Starter board	<b>1 x 6</b> 0.90" x 5.51" actual	<b>20'</b> (6 m)	<b>Up to 24"</b>	Chain collated clip & CDS
	Wide grooved board	<b>1 x 8</b> 0.88" x 7.48" actual	<b>12', 16', &amp; 20'</b> (3.6 m, 4.8 m, & 6 m)	<b>Up to 24"</b>	Chain collated clip
	Wide starter board	<b>1 x 8</b> 0.90" x 7.48" actual	<b>20'</b> (6 m)	<b>Up to 24"</b>	Chain collated clip & CDS
	Riser board Non-GFR	<b>1/2 x 8</b> 0.55" x 7.24" actual	<b>12'</b> (3.6 m)	<b>12"</b> Non-load bearing applications only	Trim screws
	Fascia board Non-GFR	<b>1/2 x 12</b> 0.63" x 11.22" actual	<b>12'</b> (3.6 m)	<b>12"</b> Non-load bearing applications only	Trim screws



\*The HULK Fasteners range includes Chain collated clip, color matching composite deck screws (CDS), and color matching trim screws.



Featured: **Apex PLUS, Brazilian Teak**  
Single sided grooved decking and starter board



# COLOR RANGE

Apex PLUS dual color range adds an additional layer of color to each board to further enhance its natural look. The variance in shades within a single composite profile beautifully showcases the color tones found in timber making your composite all the more striking. Dual tone colors are ideal for mid-to-large-scale composite decks and projects or other areas that are all about that natural look.



Actual colors may vary depending on printing or screen variations. We recommend looking at a physical sample for the most accurate color representation.

# Infinity

## ULTIMATE PEACE OF MIND

Infinity bamboo composite is the ultimate in durability and one of the toughest co-extruded composite decking ranges available. Its resilient protective cap made of an advanced polymer resists scratches, fade, mold, and mildew, and makes Infinity exceptionally low-maintenance, with only the most basic cleaning required for optimal longevity. Infinity offers decay and weather resistance with top protection from insects and harsh weather. Its streaked color variation provides a natural look that embodies the essence of timber. Enjoy the stain and slip resistance of this environmentally friendly alternative to timber, that is holistically sustainable from its manufacturing to its use of raw material.



## CAPPED BAMBOO COMPOSITE

Infinity composite adds value and good looks to your outdoor space and your lifestyle by giving you steadfast composite that lasts for decades. Find the peace of mind that comes with creating a deck that's built for the real outdoors, complete with family gatherings, lively get-togethers, and rejuvenating moments of relaxation.



Capping material:  
Engineered polymer

Core material:  
Bamboo PE composite

Infinity **IS**

**P** PATENTED TECHNOLOGY





For more information on Infinity  
visit [www.eva-last.com/ca](http://www.eva-last.com/ca)

## TAKE HOME THE BENEFITS



### DURABLE

One of the toughest  
co-extruded composites



### PROTECTIVE CAP

Fade, scratch, & stain resistant  
capping technology



### LOW-MAINTENANCE

Only basic care required for  
optimal longevity



### DECAY RESISTANT

Resists insects, moisture,  
& weather



### STAIN RESISTANT

Built-in protection against stains



### NATURAL LOOK

Specialized streaked color technology



### SLIP RESISTANT

Reliable anti-slip protection



### ECO-FRIENDLY

Sustainable manufacturing &  
use of raw materials

### Added benefits of I-Series



### COST-EFFECTIVE

Smart shape saves on  
transport & installation



### LIGHTWEIGHT

I-beam design is lighter by  
using less material



### SPAN

Span capability of heavier boards



### INSTALLATION

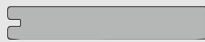
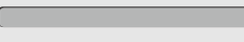
Easier and more efficient installation



# Infinity

## INFINITY DECKING PROFILE TYPES

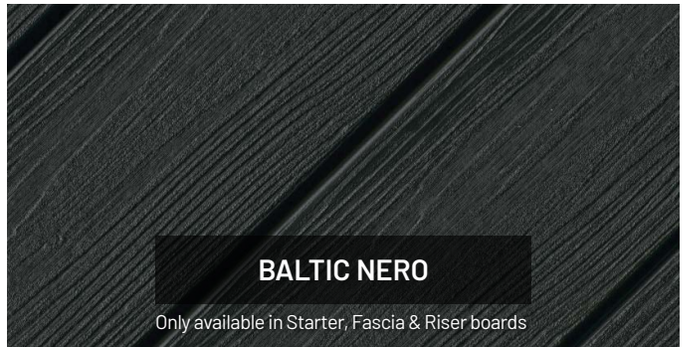
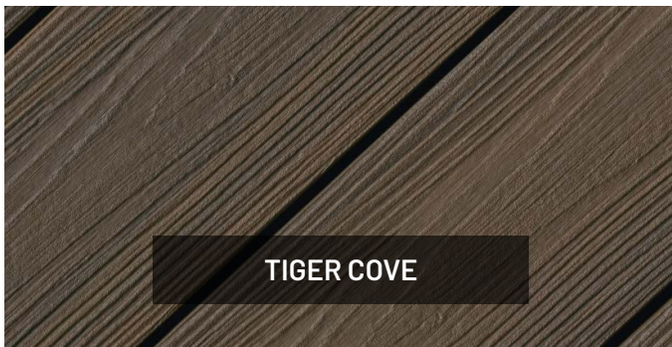
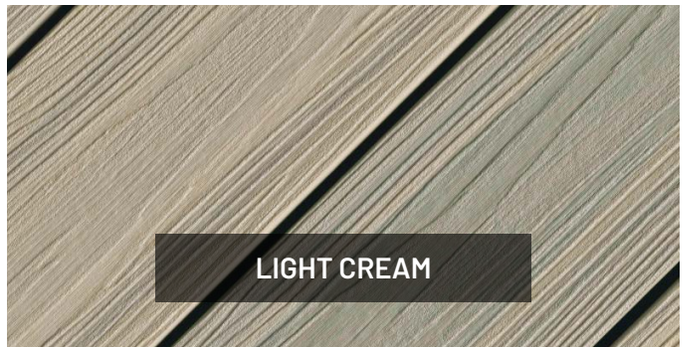
Infinity capped bamboo composite adds durability and functionality to your outdoor space in a range of profile designs. Grooved decking boards install easily with hidden clips while square edge boards install with conveniently color matched top fixing screws. The ultra-lightweight Infinity IS (I-Series) range utilizes the classic I-beam shape to create an even lighter weight profile available in grooved decking, starter board, and fascia options.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Starter board	<b>1 x 6</b> 0.92" x 5.35" actual	<b>20'</b> (6 m)	<b>16"</b>	Chain collated clip & CDS
	I-Series grooved board	<b>1 x 6</b> 0.91" x 5.35" actual	<b>12', 16', &amp; 20'</b> (3.6 m, 4.8 m, & 6 m)	<b>16"</b>	Chain collated clip
	Wide I-Series grooved board	<b>1 x 7</b> 0.91" x 6.83" actual	<b>12', 16', &amp; 20'</b> (3.6 m, 4.8 m, & 6 m)	<b>16"</b>	Chain collated clip
	Riser board	<b>1/2 x 8</b> 0.65" x 7.24" actual	<b>12'</b> (3.6 m)	<b>12"</b> Non-load bearing applications only	Trim screws
	Fascia board	<b>1/2 x 12</b> 0.71" x 11.90" actual	<b>12'</b> (3.6 m)	<b>12"</b> Non-load bearing applications only	Trim screws



## COLOR RANGE

Infinity composite offers exceptionally natural looking colors thanks to its advanced color technology that gives each board unique color variation to embody the essence of timber. This specialized color streaking technique also ensures that no two boards are identical and that all boards boast the beautiful appearance of wood. Choose from a range of hues and tones to complement your space and style.



Actual colors may vary depending on printing or screen variations. We recommend looking at a physical sample for the most accurate color representation.



## ADVANCED BAMBOO COMPOSITE CLADDING

The VistaClad lightweight bamboo composite cladding system is revolutionizing how cladding works with an innovative clip strip that locks boards into place using reliable dual spring technology. VistaClad is available in a range of colors and finishes, with trim and accessories, as a complete cladding system designed for ease of installation. Backed by an industry-leading warranty, this low-maintenance, weather-resistant cladding is a smart, cost-efficient investment in your project and a sustainable investment in our planet.



## VISTA CLAD SYSTEM COMPONENTS

The VistaClad system combines Eva-Last composite technologies with an innovative installation process to provide a robust and convenient cladding solution. The resultant hidden fixing generates an unblemished finish and avoids the limitations or inconvenience of fastening through composite.



Composite Cladding Boards



Clip Strips



Adaptors & Trim Profiles

## CUTTING-EDGE SUSTAINABLE CLADDING

VistaClad bamboo composite cladding breathes vibrancy into your home or office space and enhances your walls with the attractive look of natural hardwoods. Let routine maintenance and premature replacement be things of the past as you look to the future with one of the most cutting-edge cladding systems available, complete with complementary trim for a neat and tidy finish.



## TAKE HOME THE BENEFITS



### CLIP LOCK DESIGN

Boards securely click & lock into place to withstand strong winds



### COMPLETE CLADDING SOLUTION

Innovative system with concealed fastening & trim for a finished look



### LIGHTWEIGHT

Smart system engineered for lighter weight & better airflow



### VENTILATED & INSULATED

Design allows for system ventilation & natural insulation



### LOW-MAINTENANCE

Ideal for large-scale projects & application at height



### DECAY RESISTANT

Resists biodegradation, corrosion, insects, UV, & harsh weather



### COST-EFFECTIVE SYSTEM

Save on fast, simplified installation & overall upkeep



### ECO-FRIENDLY

Sustainable manufacturing & use of raw materials



VistaClad  
Cladding inspired by nature

Available in

**Apex**

**BAMBOO-PVC TECHNOLOGY**



**Capping material:**

Engineered acrylic polymer

**Core material:**

Bamboo foamed-PVC composite

Sculpted grain finish



## VISTA CLAD IN APEX TECHNOLOGY

VistaClad is available in Apex material technology. Backed by a 50-year warranty, Apex lightweight, capped composite is an ideal cladding material option for your VistaClad system. The dual color finish of Apex provides an exceptionally natural looking composite for your VistaClad boards that embodies the essence of timber in a range of nuanced shades to complement your overall project. Install this environmentally friendly, low-maintenance cladding vertically or horizontally to suit your style.

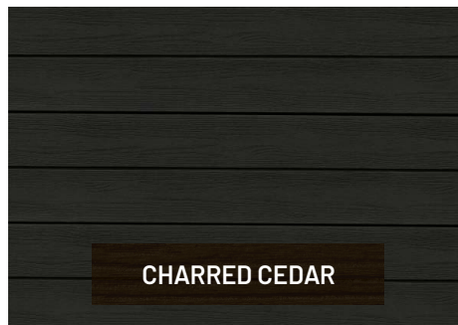




## VISTA CLAD IN APEX DUAL TONE COLOR TECHNOLOGY

The VistaClad system in the Apex dual tone color range offers a sculpted grain finish for more natural looking cladding. Each cladding board has an extra layer of color added to create the subtle variances found in timber. The sculpted grain finish produces a texture that embodies the look of wood to give your exterior walls the beauty of timber cladding in a more resilient, low-maintenance, and eco-friendly composite option.

TECHNOLOGY: **Apex**





## BAMBOO COMPOSITE PROFILES

VistaClad cladding boards are available in Apex and Infinity bamboo composite material technologies, designed for long-lasting weather resistance, including protection against insects, moisture, and fading. The tongue and groove profile design interlocks the boards, supplying system tolerance while improving load distribution and reduction of moisture ingress.

# Apex

### BAMBOO FOAMED-PVC CLADDING

Multi-width, multi-depth Apex sizes

Sculpted grain finish



Cross section	Product description	Dimensions
	Flat (Apex)	0.96" x 6.42" (12' & 16' lengths)
	Two grooves (Apex)	0.96" x 6.42" (12' & 16' lengths)
	Narrow (Apex)	1.36" x 3.39" (12' & 16' lengths)



## THE CLIP STRIP

The VistaClad clip strip uses a punched spring design that allows the cladding boards to be easily and securely clicked into place. Two epoxy-coated, zinc-galvanized strip profile options provide flexibility in application and allow for optimal ventilation and drainage.

The dual spring-loaded clip creates a rigid hold and locks the boards in place.



### FLAT CLIP STRIP

The flat clip strip is fitted directly to the wall substrate or frame. As a result, this solution provides the smallest ventilation/drainage cavity and fixing can only be done through the face of the clip strip.

Dimensions	0.5" x 1.5" (11.7 x 40 mm), 5.9' lengths (1.8 m)
Weight	0.3 lb/ft (0.4 kg/m)



### TOP HAT CLIP STRIP

The top hat clip strip fits over 2" / 38 mm (timber) and 2.1" / 40 mm (composite and steel) supports. As a result, the ventilation/drainage cavity will be influenced by the thickness of the support as well as the fixing method but the minimum depth the top hat profile allows for is 1" (25.4 mm). Fixing can be done through the face, the side, and either side of the clip strip base. Fixing through the side allows for the top hat to be plumbed quickly and easily.

Dimensions	1.4" x 3.4" (35.9 x 85.4 mm), 8.9' lengths (2.7 m)
Weight	0.8 lb/ft (1.2 kg/m)



## NYLON ADAPTORS



Top & bottom adaptor



Side adaptor



Internal corner adaptor



External corner adaptor

## ALUMINIUM TRIM PROFILES



Universal trim profile



T trim profile



Minimal U trim profile



Internal corner trim profile



External corner trim profile

## TRIM APPLICATIONS

Trim accessories hide the structure for a neat final look and can be installed using sealing strips to improve the weather resistance of the cladding surface. The clip strip allows for easy guided placement of the adaptors and the universal trims may be used with VistaClad or any cladding boards with a thickness of around 1" (20.5 mm to 26.5 mm).



Top, bottom and side adaptors with universal trim profile

Top and bottom and edge applications



Side adaptor with T trim profile

Side adaptor with minimal U trim profile

Butt joint applications



Internal corner adaptor with internal corner trim profile

External & internal corner applications



External corner adaptor with external corner trim profile

# chain

Collated decking clip

A PRODUCT BY **HULK FASTENERS.**

## HIDDEN FASTENERS

### Chain collated clip & screw

HULK hidden fasteners are designed to be used between boards with grooved edges & create a neat clean fastener-free finish.



**MORE EFFICIENT  
INSTALLATION**



**DURABLE**



**UNIVERSAL  
APPLICATION**



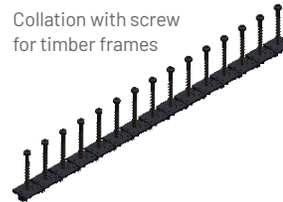
**INNOVATIVE  
ENGINEERING**



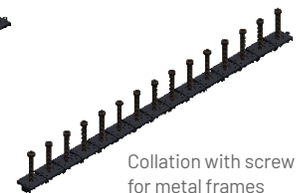
## CHAIN COLLATED CLIPS

Chain collated clips save you time and money by streamlining installation with pre-loaded screws that offer cutting-edge performance for the entire lifespan of your deck. Enjoy a simpler installation and a more secure long-term fastener that is hidden from sight and complements the overall look of your deck.

Collation with screw  
for timber frames



Collation with screw  
for metal frames



## CHAIN HAND TOOL

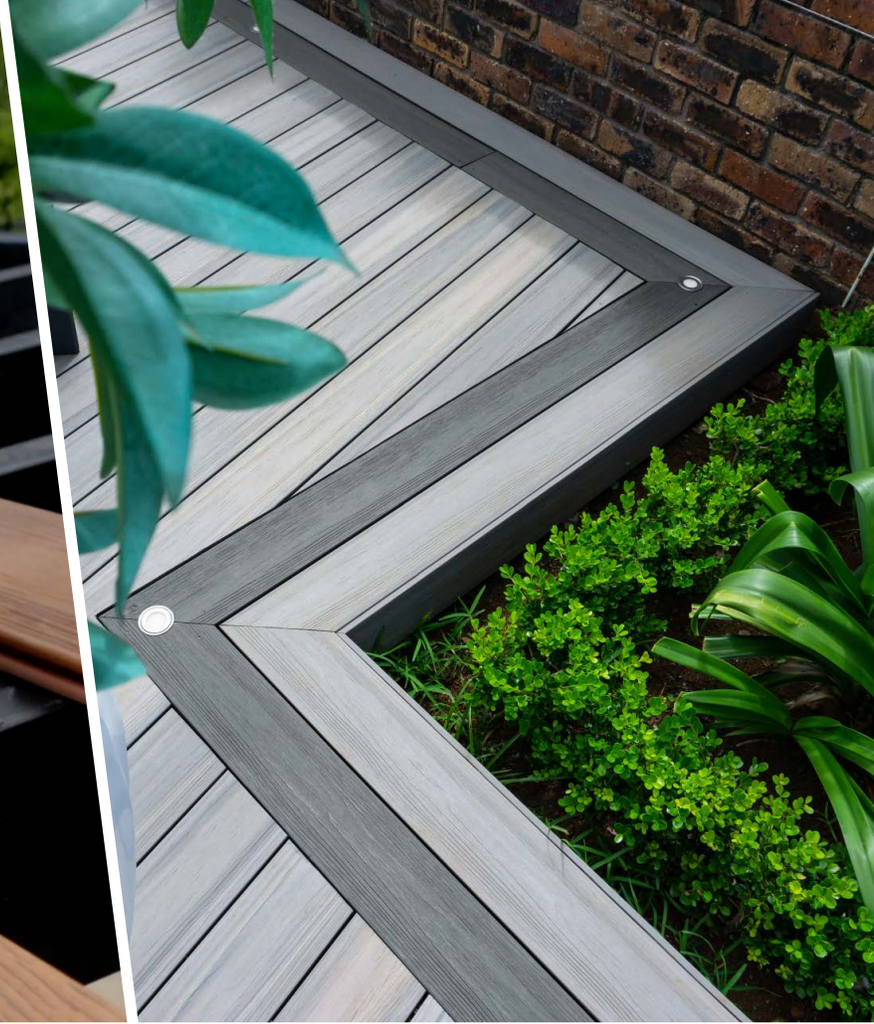
The Chain hand tool adds value to the Chain collated clip system by making installations quicker and more efficient thanks to its pre-inserted screws, adjustable joist locating pin and depth-stopping bit, ambidextrous design, and compatibility with a wide range of deck boards and joist widths.



# STARBORN®

Eva-Last has partnered with Starborn to offer an expanded range of decking fasteners and pro plug systems designed specifically for Eva-Last decking. All products are available through Starborn's nationwide dealer network.







## LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials



# CHOOSE SUSTAINABLE BUILDING MATERIALS

## RENEWABLE RESOURCES & RENEWABLE ENERGY

We believe that how we manufacture is just as important as what we manufacture when it comes to going green. That's why we've traded in fossil fuels for renewable energy. Our products use solar power as part of our manufacturing process. We are fully committed to bringing you a product that's holistically eco-conscious.

Every Eva-Last range pairs recycled raw ingredients with bamboo for a stronger, more sustainable composite. Bamboo rejuvenates over 30 times faster than traditional hardwoods and it releases 35% more oxygen into our air. Eva-Last is internationally recognized for our commitment to the environment. We're proud of the work we do to promote environmental sustainability, and invite you to choose timber alternatives that are gentle on the Earth.

- Made from recycled materials
- No trees felled
- No treatment or toxic chemicals required for maintenance
- Solar power used in the manufacturing process
- Reduced impact on landfills
- Reduced carbon footprint

### Tel

Goodfellow Canada  
1-800-361-6503

Distributed by



### Email

info@goodfellowinc.com



[www.eva-last.ca](http://www.eva-last.ca)