

# eva-last®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



*Infinity*®

## DECK INSTALLATION GUIDELINES



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## 1. Introduction

Thank you for choosing Eva-Last<sup>®</sup> decking. In these guidelines we aim to assist you in successfully completing an installation that will last as long as the Eva-Last<sup>®</sup> decking products themselves.

- The purpose of this guide is to help you adhere to all Eva-Last<sup>®</sup> warranty specifications and create a durable, long-lasting installation.
- Please note the limitations of this guide:
  - This guide is intended only for Eva-Last<sup>®</sup> single level square decks.
  - The person using these guidelines should already have a basic understanding of deck building practices.
  - Decks must be built in accordance with federal and local by-laws and building codes.

**Please bear in mind that decks of varying shapes may require different calculations and techniques. Please do not hesitate to contact Eva-Last<sup>®</sup> should you need any technical assistance at any stage of your build.**



## 2. Pre-installation

### STANDARDS

Legislation may differ between jurisdictions. Before installing any Eva-Last<sup>®</sup> product, ensure that the application is rational and complies with the local regulations and building codes. Wherever necessary, consult a suitably qualified professional. Be sure to comply with material manufacturer specifications. Where manufacturers and building codes differ, revert to the building code requirements. Check that your choice of product is suitable for its intended application. For further product specification and information visit [www.eva-last.it](http://www.eva-last.it)

### SAFETY

- Always wear appropriate personal protection equipment (PPE). Comply with the local occupational health and safety legislation.
- Refer to the applicable Material Safety Data Sheet (MSDS).
- Cut boards may have sharp edges (particularly mitered cuts).
- Wear gloves when working with boards.

### STORAGE & HANDLING

- Individual boards are lighter than WPC and can be more easily handled. Boards are, however, bundled for convenience and can, as a result, be heavy. Take care when lifting, placing or removing from raised pallets. More than one person maybe required for lifting depending on the length of the boards and the number of boards within a bundle. Ensure the mass handled does not exceed safe limits as defined by applicable local legislation.
- When handling lengths of boards greater than 4m, ensure both ends are lifted simultaneously and evenly. Lift the boards 1 m from each end to provide better control.
- Handle the boards carefully. Dropping the boards (and all high impact loads in general) can result in damage to the profiles.
- During transportation use corner protectors where strapping is required.
- All components should be stored completely under cover.
- When storing boards, a pallet or flat surface should be used to support the full length of each component.
- All components should be securely stored.
- No component should sit in water or similar.
- Avoid over-stacking and/or eccentric stacking.

### PLAN

- Assess the site environment and ensure the product is suitable for the intended application.
- Classify the corrosion category, loading class, and any other property that will influence the selection of product.
- Determine appropriate spans for the selected profile. This will depend on the application and the loading class for the region. Suggested spans are provided for typical residential scenarios (refer to Installation guide).
- An appropriately qualified professional must be consulted whenever necessary to ensure the product, this document and the intended application complies with all applicable legislation for that region.
- Develop a maintenance plan to ensure the longevity of the system. This should consider drainage, corrosion and vegetation under and around the deck.

### SITE PREPARATION

- Ensure adequate drainage below the deck footprint. Prevent pooling water and/or erosion.
- Remove vegetation from the deck footprint and place an appropriate geotextile to prevent regrowth.

### 3. Expansion and contraction

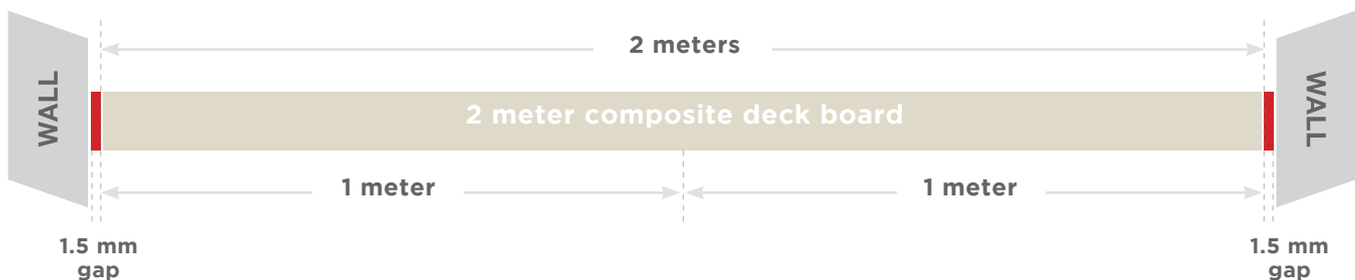
The extrusion process Eva-Last<sup>®</sup> employs utilizes incredibly high pressures but low rates, resulting in products that are generally more dense than wood. The HDPE component of the material make-up is susceptible to slightly greater expansion and contraction than traditional timber. This is partially mitigated by the intersection of bamboo fibres and mineral particles present throughout a product's profile.

The total change in length will depend on the total change in temperature and the length of the profile. The total change in length of a 5 450 mm profile over a temperature change of 30°C will be (on average) approximately 6.6 mm. Compared to timber, Eva-Last<sup>®</sup> composites experience more expansion and contraction. Timber is typically more susceptible to irregular activity, such as twisting, and larger deformation due to moisture absorption. Eva-Last<sup>®</sup> products have an absorption rate of less than 0.2 % and the movement of composite is more uniform. As a result, Eva-Last<sup>®</sup> profiles will remain more true to their form.

The homogeneous movement of composite is easily accounted for during installation. The anticipated change in length can be accommodated for using expansion gaps at either end, or at both ends depending on the intended design, by employing the intelligent Hulk hidden fastener system. To optimize the size of the expansion gaps, the maximum expected temperature range - in relation to the installed ambient temperature - should be calculated and the corresponding change in length calculated.

#### Estimated expansion allowance between 2 fixed points: Example

(Refer to the steps of calculation on page 6-7)



**Boards span at a maximum of 1.5 mm / m of composite deck board**

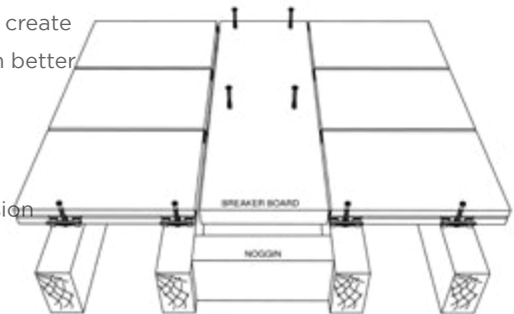
**Expansion gaps will differ between climates**

In a warm climate boards expand at a maximum of 1.5 mm/m of composite deck board. Expansion gaps will differ between cool and warm climates. When leaving an expansion gap for each board one should compare the current installation temperature (ambient) to what is a common maximum or minimum temperature for that site. If you are installing at 06:00 in the morning in the middle of winter it will be close to the minimum temperature the board will experience, as a result the board will be the 'shortest' it will ever be at installation. As the temperature rises the board will expand. When its get to the peak temperature in the middle of summer the board will have moved to the 'longest' it will ever be. The difference between the longest and shortest positions of the board dictate the required size of the expansion gap. But the starting position of the expansion gap will depend on the starting temperature or installation temperature. Therefore, boards installed closer to the minimum site temperature will have to have a relatively larger starting expansion gap. Boards installed closer to the maximum site temperature will have to have a relatively smaller starting expansion gap as the boards will 'shrink' as the temperature decreases.

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An installation can take place over a few days resulting in varying installation temperatures depending on the project site, the boards may experience differing heating and cooling rates. Therefore will expand and contract at varying rates. Once installation is complete, leave the installed boards to acclimatize before cutting them to the desired length.

Breaker boards (boards laid at 90° to the rest of the deck) can be used to create a border around the deck. This will aid in controlling expansion resulting in better aesthetics. Noggins will need to be used to support the breaker board. The breaker board will need to be top fixed to these noggins.



Breaker boards can be used to control board movement, and give the illusion of straight lines.

**Note: Hulk Fasteners are used to control expansion and contraction.**

## Steps to consider when planning the expansion or contraction gaps of your deck

### Step 1: Assess the material properties

Material properties	Value	Units
Linear thermal expansion coefficient of Infinity <sup>®</sup>	40.1 x 10 <sup>-6</sup>	mm <sup>1</sup> °C <sup>-1</sup>
Resultant expansion or contraction per meter of board per degree of temperature change	0.04	m <sup>1</sup> °C <sup>-1</sup>

### Step 2: Assess the climatic properties

Climatic properties	Climate types		Units
	Coastal	Continental	
Typical seasonal temperature change (conservative and simplified) for different climates	15	30	°C
Seasonal expansion and contraction per meter for different climates	0.6	1.2	m <sup>1</sup>

### Step 3: Estimate maximum total seasonal change in length (mm) of board lengths



Various design board length examples	Total resultant change in length per climate		Units
	Coastal	Continental	
5.450 m (full length)	3.3	6.5	mm
2.725 m (half board)	1.6	3.3	mm
1.3625 m (quarter board)	0.8	1.6	mm

**Step 4:** Distribute the maximum seasonal change in length (mm) over both ends of the boards

Movement of composite is typically uniform throughout the board and expansion gaps must attempt to cater for this. Providing expansion gaps at both ends of the boards is good practice. The total expansion gap length (as per the above climate and board lengths) for each side of the board when employing this approach is half the maximum calculated previously.

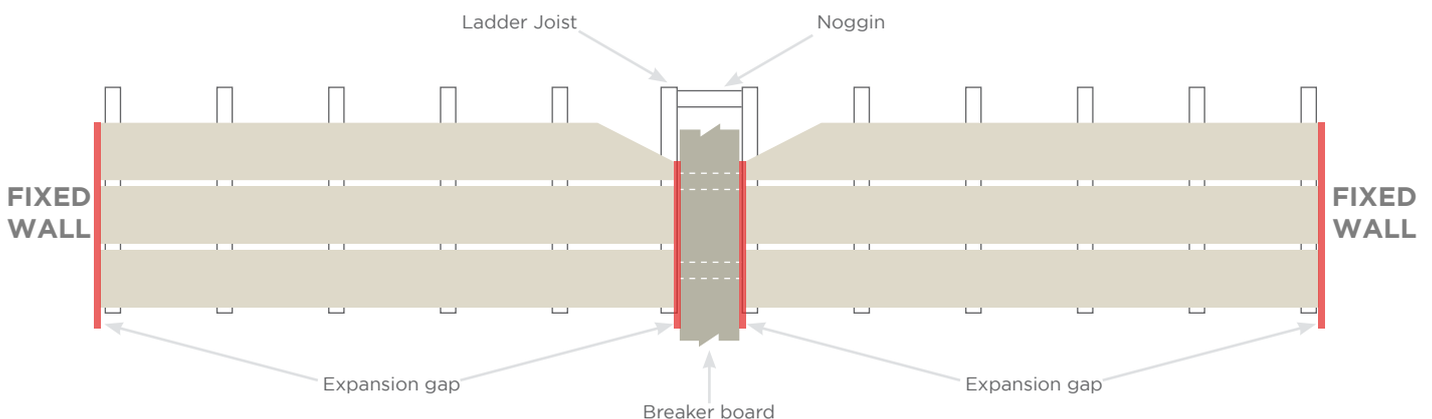


Various design board length examples	Change in length per climate per board side		Units
	Coastal	Continental	
5.450 m (full length)	1.65	3,25	mm
2.725 m (half board)	0.8	1.65	mm
1.3625 m (quarter board)	0.4	0.8	mm

Expansion gap design is application dependent:

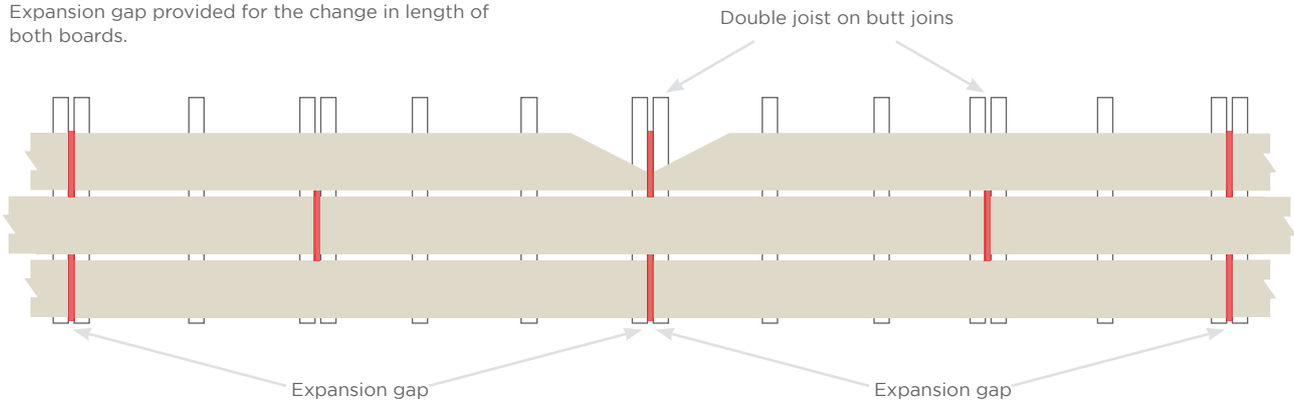
Typical installations will have breaker boards or perimeter boards between each longitudinally-placed board. The expansion gap in these cases will be as has been calculated above, depending on the climate and original length of board.

Single board lengths



Multiple board lengths placed consecutively

Expansion gap provided for the change in length of both boards.



Code compliance:

When installing against vertical structures, allow for both the code required spacing and the required expansion gap to ensure transgression of the code does not occur as a result of board movement.



Expansion gap installation is project site dependent:

If the ambient temperature of the site at the time of installation is the expected average temperature of the site then the expansion gap at installation must be the average of the expected minimum and maximum lengths of the boards.



If the site is hotter than the expected average temperature, then the boards are expected to shrink when the temperature drops to the average and the installed gap must be adjusted shorter accordingly.

If the site is colder than the expected average temperature, then the boards are expected to expand when the temperature increases to the average and the installed gap must be adjusted longer accordingly.

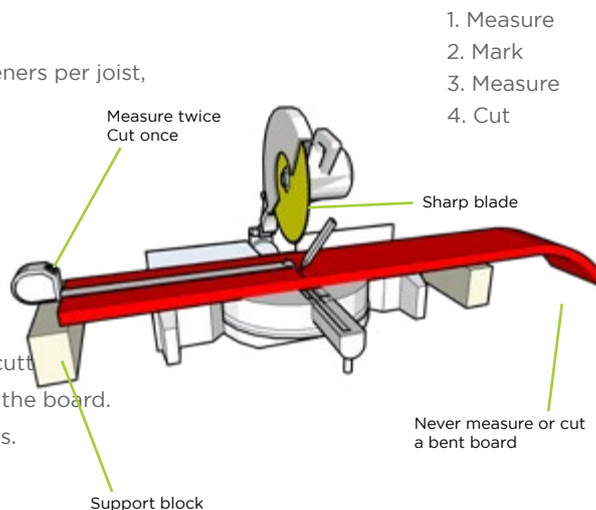
Note: All measurements are provided to the nearest decimal place where possible for simplicity. All measurements are based on simplified temperature ranges for typical climates and must be adjusted accordingly for different temperatures ranges or different climates. All measurements are based on multiples of the typical board length of 5.45 m and must be adjusted accordingly for boards of different lengths.

## 6. Cutting

- Use a fine toothed, carbide tipped blade to cut composite material.
- Use an 80-tooth, 260 mm diameter cross-cut, or finer, blade.
- Do not rip boards thinner than 60 mm. Use a minimum of two fasteners per joist, evenly spaced and a minimum of 30 mm from any board edge.
- Boards are provided as factory cut. Ends should be trimmed to carpentry cut.
- Boards can be mitered. Use two fasteners, evenly spaced and a minimum of 30 mm from any edge, per mitered board.

### Consider the following when cutting with a circular saw, compound mitre saw, etc.

- Ensure that the board is properly supported and horizontal before cutting.
- Properly support the board to avoid pinching the blade or cracking the board.
- Take measurements only when the board is flat to avoid inaccuracies.
- Use a pencil or chalk to mark boards.
- Tip - The sharpness of a blade will affect the quality of the cut.

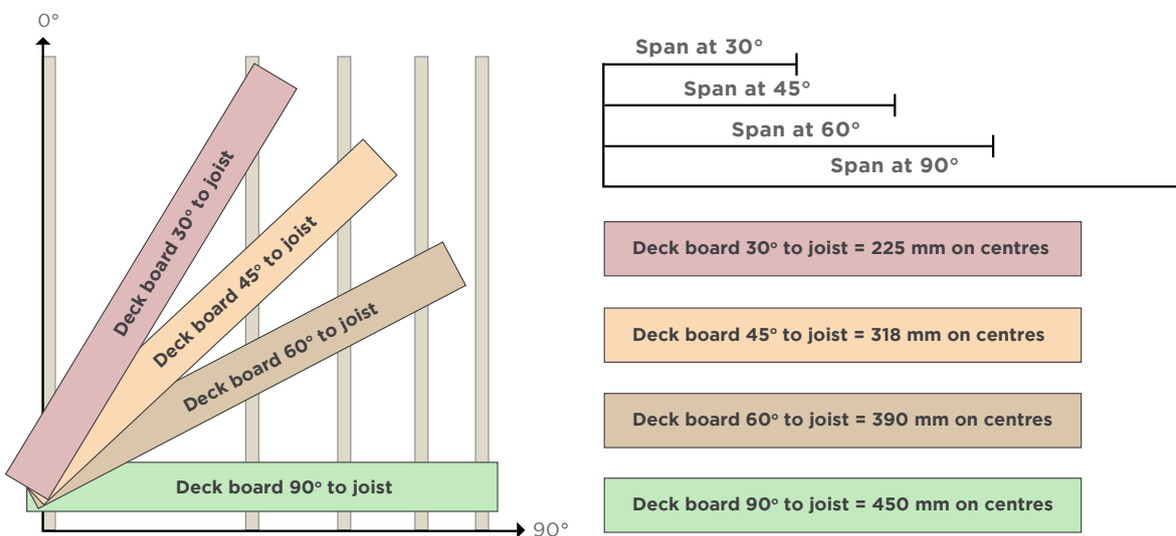


### Blades:

LEUCO sizing saw blades HW “WS” or a similar type of blade are best for cutting profiles, ledges and plastic.

## 7. Supports and spans

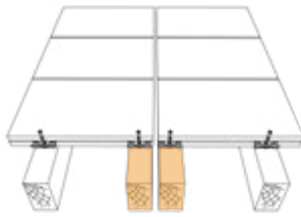
The choice of structural material will effect the life span of a deck. Make certain that local building codes are followed. When installing a deck board, ensure that board ends are supported and securely fastened. Boards should not be allowed to overhang more than 25 mm.



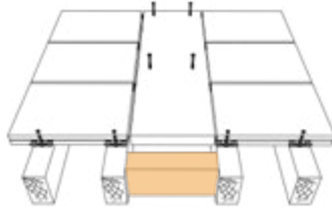
### Joist spacing to consider when deck boards at different angles to joists:

Common spans at 90° to a support joist(normal)	Common laying pattern angles		
	60°	45°	30°
300 mm	260 mm	212 mm	150 mm
350 mm	303 mm	247 mm	175 mm
400 mm	346 mm	283 mm	200 mm
450 mm	390 mm	318 mm	225 mm
500 mm	433 mm	355 mm	250 mm

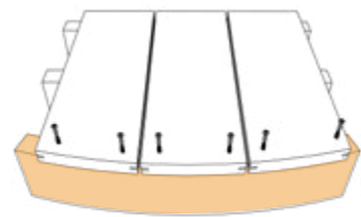
Additional supports are necessary for:



**1. Double joists → Butt joints**



**2. Noggins → Breaker boards**



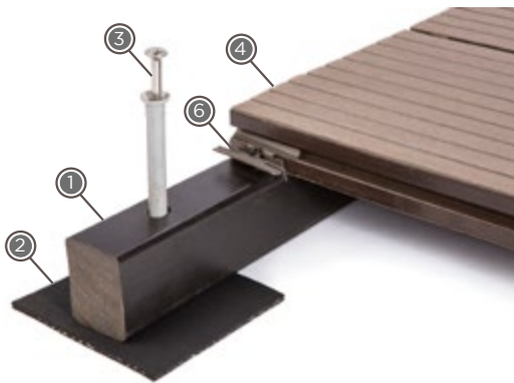
**3. Ring beams → Deck edges**

**Foamed PVC composite battens as joists:**

- Composite battens come in lengths of up to 2.9 m and make for excellent moisture-resistant decking joists.
- These battens are not structural members and should not be allowed to span any distance.
- The surface that the battens are to be installed upon need to satisfy applicable standards for that region. Typical characteristics to consider include checking that the surface is smooth and has a consistent gradient to ensure water drains away from the deck. Note that one should not install battens across this gradient but rather with the gradient to prevent water pooling against the battens. The surface should also be able to satisfy the loading requirements anticipated for the deck.
- On slightly undulating surfaces, spacers can be utilised to ensure the deck is level. Where battens impede drainage or in scenarios where pooling water may occur, spacers can also be used to raise the battens off of the installation surface. Care must be taken in these circumstances, ensuring that the design and installation still satisfies local standards and the material properties of the products. Use 3 mm to 5 mm (rubber or similar) spacers. The location of these spacers will be application dependent but typically can be installed at 300 mm intervals (c/c) for residential applications. For commercial applications, confirm the appropriate interval with the project engineer.
- The composite batten is a 30 x 40 mm rectangular profile, providing two different heights at which the deck boards can be installed; 30 mm or 40 mm. These heights also make this product suitable for applications where the available height between the current surface and the intended top of deck level is limited.
- Composite battens should be laid parallel to one another at distances appropriate for the span of the intended deck profile and the application. The decking boards are then installed atop the battens perpendicular to the batten laying pattern, in the same installation manner as when traditional decking joists are employed.
- Battens should be pre-drilled and secured to the installation surface with an appropriate anchor, or similar, in a manner that satisfies applicable local standards. Fasteners with appropriate structural and corrosion resistance for the application should be utilised. Seven fastening points per 2.9 m batten length is typically appropriate but this is application dependent and should be verified.
- Allow for expansion gaps between battens installed longitudinally. Expansion gaps should be positioned strategically so as not to negatively impact the installation of deck boards atop the battens. Utilise an expansion coefficient of  $45 \times 10^{-6}$  mm/mm/degree Celsius when estimating an appropriate expansion gap.
- When fastening a deck board to a batten, or similar, ensure the selected fastener is not longer than the combined thickness of the batten and board.
- Eva-last<sup>®</sup> has produces both foamed PVC and cellulose-polymer composite battens. Please note that the cellulose-polymer composite battens are not suitable for joist type applications.
- Where necessary, please consult with a professional to ensure your deck is appropriately designed and installed.

**IMPORTANT:**

This system is not intended for use in applications where waterproofing is required. The system is generally appropriate for use on screeds, tiled or concrete floors, and similar surfaces that satisfy the above points.



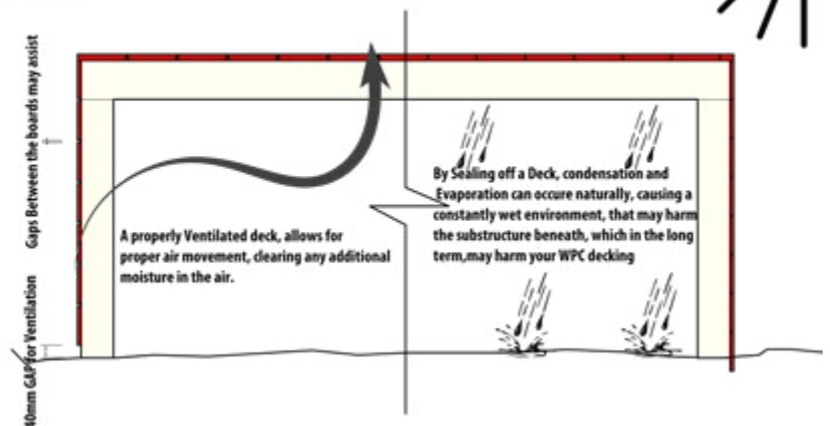
**Level existing structure should be Components of a composite joist application**

1. Composite batten/joist
2. Rubber spacer
3. Standard masonry nail in anchor
4. Composite deck board
5. Composite trim or clad boards (edges covered using a cover angle)
6. Decking fasteners

### 8. Ventilation diagram

In order to avoid structural problems as a result of rot or corrosion. Attention should be paid to the ventilation of the deck. Deck board gaps, gaps between fascia boards, and ground clearance is vital to ensuring that your deck can breath and last for years to come.

- Install a 12 mm gap between the deck structure and the wall for drainage.
- Leave a minimum ground clearance of 300 mm.
- Ground clearance over concrete of 40 mm.
- Install a drainage gap at the bottom of your deck and do not block off with fascia boards.



### 8. Fasteners

Eva-Last<sup>®</sup> has developed a range of fasteners that are specially designed to securely fasten the deck boards to a substructure. The coating employed for our HULK fasteners™ ensure the fixing system supports your deck through out its lifespan.



**Typical deck fastener used in timber frame application**

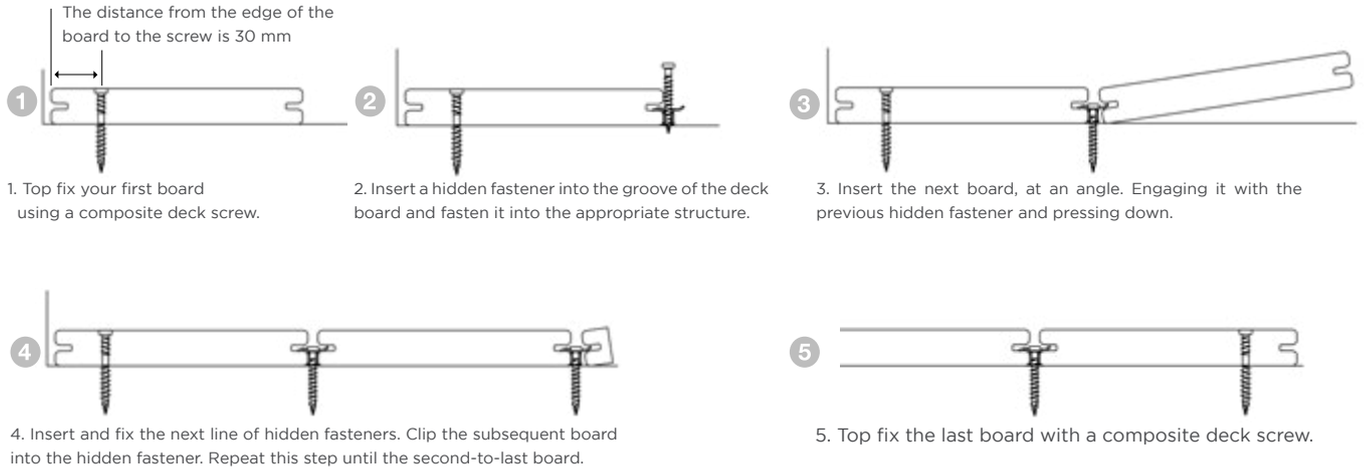
Fastener type	Standard size	Length (mm)	Material	Pull out resistance (N)*	Recommended torque (N/mm)	Note
 Top fixing trim screw	M5.5	48	10B21	4 550 to 7 150	7 450	Designed for boards of 11 to 16 mm thicknesses into timber structures greater than 40 mm thick.
			SS 316	5 000 to 6 500	N/A	

Appropriate fasteners must be employed depending on the expected worst-case loading conditions, the intended application and the conditions present. Particular attention should be paid to the substrate conditions available and the environmental conditions of the site. All applications should adhere to applicable regional standards. All timber profiles should be treated appropriately. Regular and proactive maintenance should be employed.

\*Pull out resistance range is based on testing with fasteners in ACQ timber (density of 0.67 g/cm) to Red oak timber (density of 0.72 g/cm).

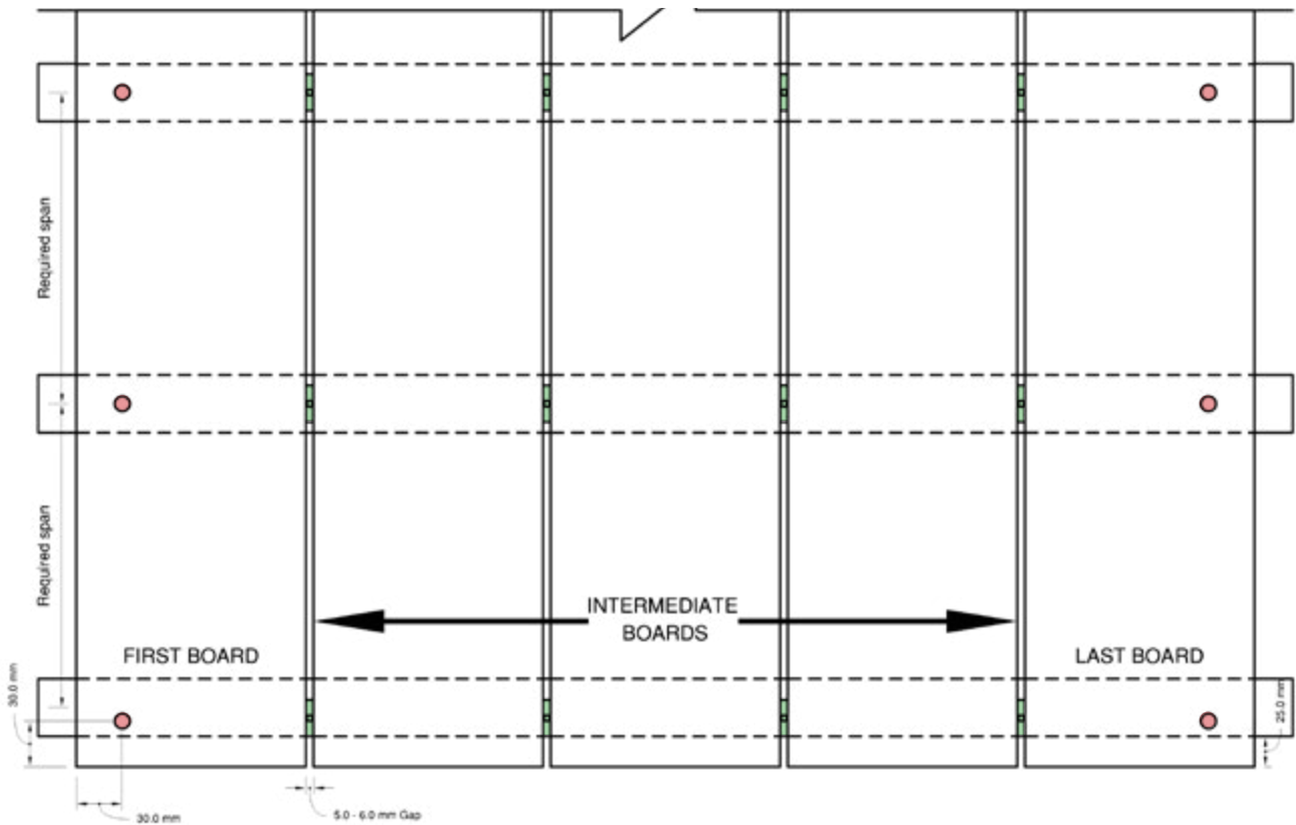
## 9. Deck installation

Installation using a grooved deck board: When you install your first board, it is necessary to fasten the first board firmly to the structure, before using hidden fasteners. Be careful not to overdrive the screw.



### Top view

● Hidden fastener  
 ● Top fixed

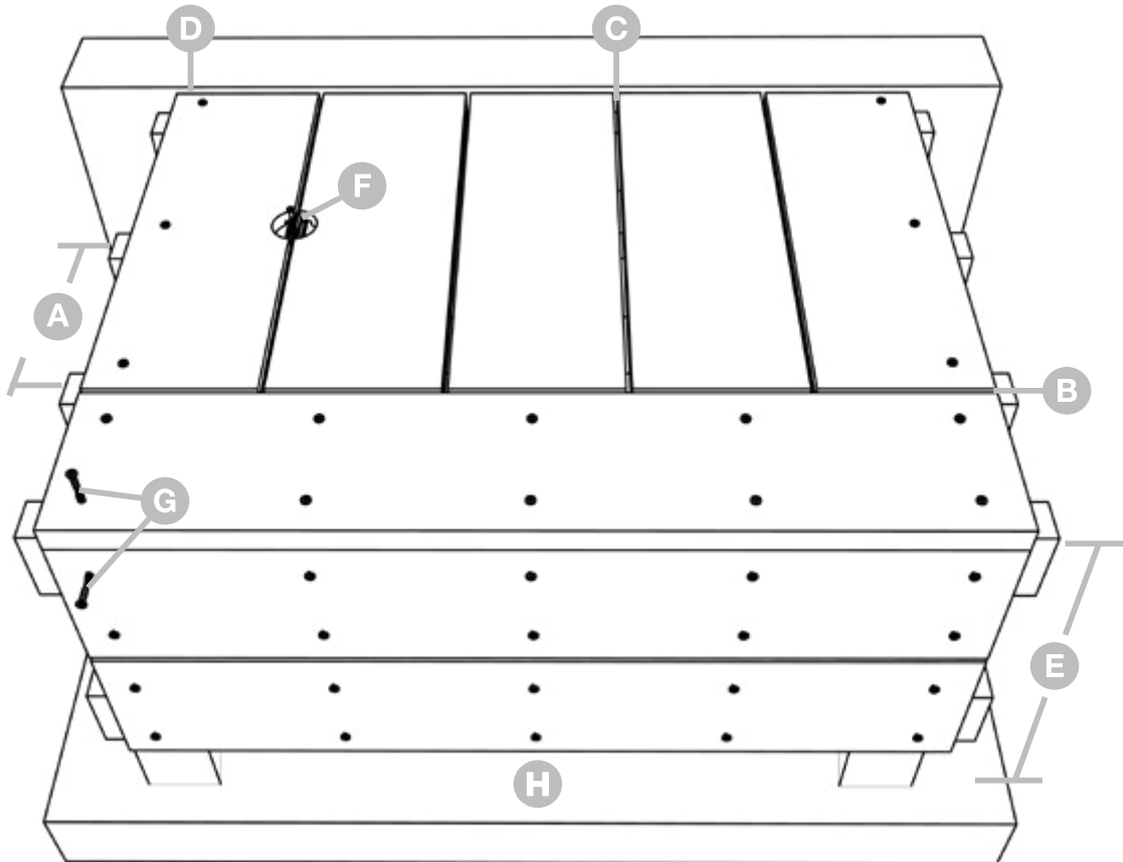


Minimum of 30 mm to any edge.

Maximum overhang of 25 mm.

**Note:** Pre-drilling may be required when top fixing.

## 10. Installation diagram



Specifications				
	Description	Grooved Deck Board	Solid Deck Board	Fascia Board
<b>A</b>	Maximum joist spacing	Profile dependant	Profile dependant	Profile dependant
<b>B</b>	Expansion gap between butt joints	40.1 x 10 <sup>-6</sup>		
<b>C</b>	Gap between boards	6 mm	6 mm	N/A
<b>D</b>	*Ventilation gap between deck and wall *	12 mm minimum	12 mm minimum	N/A
<b>E</b>	* Minimum deck height	300 mm		
	* Minimum deck height over concrete	40 mm		
<b>F</b>	Fastener type	Hidden clip and screw	N/A	N/A
<b>G</b>	Top fixing	Hulk Composite Deck Screw		
<b>H</b>	Ventilation under fascia boards	40 mm		

\*Dependant on regional standards.

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 **HULK FASTENERS.**

*Fastened for life.*



No pre-drilling\*



Corrosion resistant



Neat surface finish



Easy torque control



GREEN BUILDING COUNCIL SA  
MEMBER ORGANISATION

Registered product of the Green Building Council of South Africa

# CHOOSE SUSTAINABLE DECKING



MADE WITH SOLAR ENERGY



## 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 are now **manufactured using solar power**. We are fully committed to bringing you a product that's holistically eco-conscious.

Each 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 recognised 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 further treatment or toxic chemicals required*
- *Made using solar energy*
- *Reduced impact on landfills (Recyclable)*
- *Reduced carbon footprint*



Forest Stewardship Council (FSC) certification ensures that products come from responsibly managed forests that provide environmental, social and economic benefits. The diverse fauna and flora who share our forests are given the time and space to recover from our use of their environments.



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