

INSTALLATION INSTRUCTIONS:

- Portland Decking -
- **Ultrashield Decking -**
- Portland Handrail System -

Deck Preparation

See full instructions on www.wrg.ie technical information before starting.





Planning Your Deck

Designing and building a deck can be a fun and a rewarding experience. You probably have given some thought as to what you want in a deck, now is the time to really visualise it. What will your deck be used for, relaxing, entertaining, will you put garden seating, BBQ, tables with a parasol on it and how many people might you have on your deck? Will there be children and elderly people using it?

These are the questions you need to look at before starting.

- (1) Where will I install the deck?
- (2) What size do I want the deck?
- (3) Which deck board do I like best?
- (4) Which direction should the boards run?
- (5) Which substructure will I use: Hardwood, *Steel or Aluminium joists?*Steel / Aluminium joists >2mm: A hole must be pre drilled in the joist and specificSteel Joist Installation Kits must be used.

Follow the fitting instructions carefully, see full instructions on www.wrg.ie technical information before starting.

Location and Deck Size

When deciding the size of your deck, look around at the space you have, your house, the size of your garden and what proportion of deck will enhance and improve the look of it. Your deck should have a southerly aspect. Is the ground level or falling? How close to the house would I like the deck? When deciding on the size of deck you need to take into account that the deck boards are 3600mm in length. You can make a deck any length, but you want to avoid having a deck with very short end boards. Therefore it's important to plan your exact deck layout.

Tools Required

Whiteriver Decks can be installed using the same tools that you would you use for fitting any timber deck. \cdot Tape Measure \cdot Electric Saw \cdot Level \cdot Square \cdot Cordless Drill \cdot drill bits \cdot Building Line \cdot Safety Goggles

General

Composite decking has a composition of 60% timber, 30% HDPE Plastic and 10% Resins / Pigments etc. While the timber element is very stable (it is kiln dried at very high temperatures to remove the cell structure), the HDPE expands and contracts on the length of the board in line with changes in temperature and humidity. It is necessary to leave a perimeter gap of 10mm around where the deck meets fixed objects/obstructions and also a 5mm spacing must be left at each short board end to allow for normal seasonal movements.

Design

Once you have made a decision on the above, now you need to decide on the deck design. A deck that is well designed can do amazing things to your home.

First decide on the direction you would like the boards to run please note boards must drain along the length of the board, the minimum fall required is 1.66% (1:60 fall) to allow water drain off the boards e.g. a 5 metre deck should have a fall of 83mm across the deck. **Do not install the decking flat.** Will there be steps? Would you like handrails around it? What colour will suit your garden and house best?

Ventilation and Site Conditions

There should be good drainage under the deck and all topsoil should be removed and replaced with clean stone, unless the deck is at least 1000mm above ground level with open ventilation under the deck. No soil should meet the deck boards or under structure. The ground/substructure should be properly supported - please consult with an engineer if you are unsure. Whiteriver composite decking products CANNOT be directly installed onto a flat surface. It must be installed onto a substructure, so there is adequate and unobstructed air flow under the decking to prevent excessive water absorption.

Good ventilation under your deck is key to it performing well in the long term.

For non screed and screed surfaces, plan a minimum of 100mm (4 inches) of continuous net free area under the decking surface. This is required to allow for adequate ventilation on all deck types so air can circulate freely between adjacent joist members to promote drainage and drying. Air must have an entry point and exit point to the sub construction.

Joist should be built up on two criss cross layers or the joist should be supported with plastic pedestals to allow for air movement. For small balcony areas, less than 10m2, it is possible to have a lower clearance provided sufficient drainage and air movement can be provided. For balcony projects, we recommend getting the design reviewed by an engineer.

Please note areas that are walled in on all sides are not suitable for deck installation as there will not be enough air movement under the deck, unless ventilation through the walls is provided for the undercarriage. If there is any dampness under the deck, it can lead to mould build up underneath the deck and excessive swelling, expansion and contraction in the boards. In summary, it is vital that the area underneath the deck is free draining and per above, adequate ventilation is provided for.

If you require any technical advice, please contact our sales office on Email: enquiries@wrg.ie

Direction of Deck

There is no correct deck direction, it is purely personal preference but whatever you choose dictates the sub-frame design and configuration. Things to consider: Think about where you or your guests will view the deck. Looking along the length of the boards will make the deck look longer, while looking across the boards creates an illusion of width. All boards are 3600mm long and each side of the board contains different groove or pattern.





Composite Decking Installation Do's & Don'ts

Please read the instructions fully before starting to install. Failure to install composite decking correctly will result in the deck becoming structurally unstable.

A 10mm gap around the whole deck must be left for expansion and a 5mm gap between board ends.

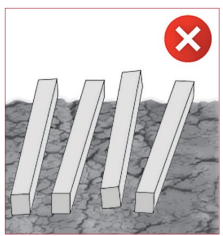






Bridging supports can be put in as required.



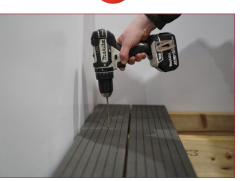


A structurally sound sub frame must be installed ensuring there is no movement prior to fixing boards to the joists. A 1.66% (1:60) fall to allow water to drain and a minimum 100mm free air space between the boards and the ground beneath to allow sufficient airflow to prevent the build up of moisture is essential.









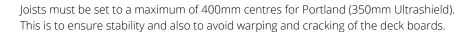


The overhang of the board should be a maximum of 20mm.

Composite decking should only be installed using correct clips and fixings. Failure to do this will affect the structure of the deck as well as warranty. Never screw directly through the boards. Steel joists >2mm must be pre drilled and specific Steel Joist Installation Kits must be used.

Note: Due to the production process for Ultrashield decking board widths can vary slightly. Boards widths should be measured and matched accordingly.





Note: 300mm are recommended for commercial installations.



Board ends butted together must be supported by separate joists and have a min 5mm gap for expansion. Failure to do this may result in structural failure, swelling and warping. There should be a spacing gap left between the double joists to allow rainwater/debris to fall through the boards.

Key points on how to fit your composite decking correctly.

Following on from our Dos and Don'ts we explain the issues that can arise if decks are not installed or maintained correctly.



What happens if I leave soil under my deck area?

The soil will retain a lot of moisture and this will affect your decks performance. You need to remove the soil and then stone the area below your deck. You also need to ensure the area is free draining. If your deck is being raised by more than 1m and the area is being left completely open underneath the ground type is less important.

What happens if water pools under my deck?

Similar to the reasons mentioned above for soil, it will have a negative affect on your substructure and deck boards performance. If in a balcony area, it may be a sign that there may be a blocked drain.

What happens if I fit my deck flat with no fall?

If you fit your deck flat, the water will not be able to drain off your deck boards easily and your deck will remain wet for much longer periods after it rains. This will cause your deck to catch more dirt and will also encourage over time mould growth to develop.

What happens if I fit my deck with north or east facing orientation?

Your deck will get much less sun light and will be more prone to being damp and wet for longer. If you are fitting in a north facing area, your deck will require more regular cleaning.

What happens if I don't provide ventilation under my deck?

The area under your deck will become damp and this may cause your substructure to rot or corrode over time, the decking will also expand and contract a lot more as the excess moisture will pass into the decking boards. Your substructure therefore needs ventilation for 2 reasons.

What happens if I don't leave expansion gap of 5mm at board ends or 10mm around perimeter walls?

Composite decking will expand and contract as the climate changes. If there is no room for the boards to expand, they will push against each other or the wall and eventually they will develop cracks.

What happens if I don't use a double joist where board ends meet?

The reason you use a double joist where board ends meet is that the water can drain off the board ends freely and fall to the ground. The board ends are also properly supported with clips. If the board ends are left resting on the joist there is the risk that they will absorb excess moisture causing the boards ends to swell and expand.

What happens if I don't use one locking clip per board that is provided in the installation kit?

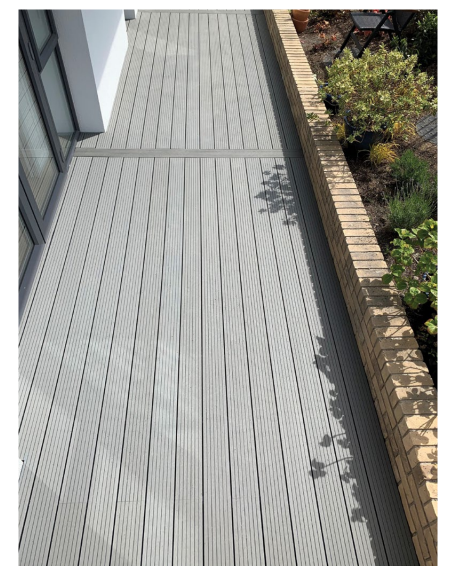
The boards may gradually slide along the normal clips and leave a big gap at one end. The teeth on the locking clip help control the boards movement, it is vital that one clip with teeth catches each board close to its mid-point.

What happens if I screwfix other items through the deck boards?

This will create a pressure point and the boards may crack over time as there may not be enough expansion room. Handrail systems should always be fixed to the substructure and not through the deck boards.

What happens if I don't clean my deck?

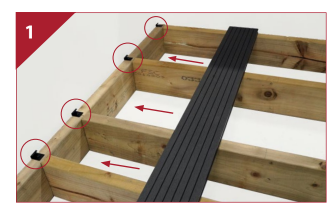
Your deck will remain fine in the short term but over time the deck will collect dirt and pollen and eventually as the deck gets dirtier there will be some green or black mould growth. Your deck never needs to be painted or sealed but it is important to have a cleaning programme.



We hope the above helps you understand why getting your deck installation correct is the key to you having a great outdoor area to enjoy.

Installation Guide

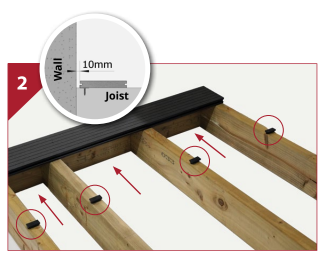
- Make sure you have ordered enough material, so as not to be short. Allow for about 5% waste. Diagonal installations will have a higher waste factor.
- Store decking on site for at least 3 days, raised off the ground, lying flat and keep it dry.
- Ensure there is adequate ventilation under the deck.
 Air should have an entry point and exit point to the sub construction.
- Make sure you allow for expansion of the deck. An
 expansion gap of 5mm must be allowed where board butt
 ends meet and a 10mm gap should be left where boards
 meet fixed points e.g. walls, pillars or railing posts.
 No objects should be fixed directly to/through the deck as
 this will prevent seasonal movement. These should be fixed
 to the substructure.
- Due to the production process for Ultrashield decking board widths can vary slightly. Boards widths should be measured and matched accordingly.
- Each board end must sit on it's own independent joist with a 5mm expansion gap at board ends per above. There should be a 10-25mm gap between each joist to allow for water/ debris to fall straight through.
- There should be good drainage under the deck.
- There should be a minimum fall of 1.66% (1:60) along the deck boards to allow for water to drain freely.
- It is essential to use a locking clip on the joist nearest the centre of every board. This minimises the amount of expansion that the board can do.
- Whiteriver decking is approved for use over joist centres of maximum 400mm/16" (300mm/12" in commercial use) for Portland. Max. 350mm centre to centre for Ultrashield (300mm in commercial use).
- Cantilever / overhang of deck board from joist at deck edges should be no greater than 20mm with the last securing clip no more than 30mm from board end to prevent cupping.
- Read the full set of instructions on www.wrg.ie technical information before starting.



Secure start/end clips in line with each joist. Please note an expansion gap of 10mm must be placed around any fixed objects within the decking e.g. stair case, post brackets and any permanent fixtures that may prevent the decking expanding and contracting naturally. Where two boards join together on the first row, a starter/end clip must be used on each board with a 5mm expansion gap on the short end. Hollow deck boards are not suitable for face fixing. Push the first deck board into the start/end clip. Check that the board is straight and fully inserted into the clip.



Push the second row of boards into the previous installed row of boards making sure that the deck board grooves are in tight on the clips. Continue to keep inserting clips and boards in this way (using one locking clip per board).

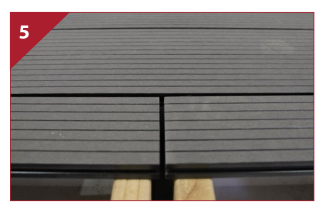


Insert a standard clip into each deck board in line with joist and screw fully but do not over tighten.

Note: A locking clip will need to be installed on each deck board per point 4.



It is very important to install one locking clip per board onto the joist nearest the centre of the board. This helps maintain a consistent expansion gap at the short end. Failure to use the locking clip will result in uneven gapping at short ends. Attn: Each board only requires one locking clip in the middle. The teeth should always face the same direction.



When butt jointing boards along the length of the deck you must leave a 5mm gap for seasonal expansion and contraction - see diagram above. Note comments on point 6 regarding double joisting. Boards must not meet across one single joist and must be sealed to prevent swelling, cupping and splitting.



All board ends should be on their own independent joists or if using Aluminium joist, make sure to use our Aluminium Double Joist with its own clip i.e. when butt jointing boards, sister joisting must be used. This is to ensure that the board will not slide off the joist - failure to do so will void the warranty. Also there needs to be a minimum of 10-25mm between the sister joists per diagram for water to go down between the joists or swelling could occur at the ends. UltraShield board ends meeting across sister joists should be sealed with a polyurethane matt exterior varnish to prevent end swelling, cupping and splitting.

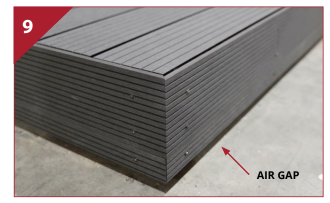


If not framed by wall or building on each side, the second last row of boards can be slid into position after you have fixed the last row and the clips for the second last row have been fixed into position.



For the last row of boards use a start/end clip in line with each joist. You need to use these clips even if you putting on a fascia board. If you can not slide in the board, the boards can be fixed with screw at 45 degree angle.

Important: the screw hole must be predrilled.



You can use a solid fascia plank for a great looking finish. It is very important to predrill all composite material prior to fixing with a hole slightly bigger than the screw. Fix in two stainless steel screws into the substructure at intervals of 300-400mm - the fascia must be predrilled with a countersunk hole and fixed to a solid timber plank in all areas (not directly to the butt ends of exposed joists). You must leave a minimum 40mm gap between the bottom of the fascia and the ground to allow for ventilation.



Moisture can penetrate to the core in the end-cut area and could cause swelling, cupping and cracking at the edge area. Our end pieces are made from durable material with high impact resistance under harsh weather conditions. To prevent moisture penetration we recommend:

Nevada solid board: Seal all cut ends with a water based polyurethane matt exterior varnish to the full surface of all end-cuts.

Hollow boards: End Pieces should be used at perimeter and sealed all round with outdoor silicone sealant.

Note: It is very important to provide ventilation to enter the under side of our deck when finishing off the side trims. Once your deck is finished, please ensure to protect your deck until all other trades are finished.

Breaker Board Installation

Diagrams below show how framework and installation of the breaker board respectively. The framework uses a ladder joist installation where the user is building a frame perpendicular for the board that will be running down it.

The below breaker board design ensures the water runs off the board end and down between the joists. The board ends should not rest on the timber as it will absorb moisture.



Important: All Ultrashield board ends meeting the breaker board or at deck end should be sealed with a water based polyurethane matt exterior varnish to prevent moisture penetrating the board core. The boards should be predrilled with a 3mm drill bit before screws are fixed at 45 degree angle to fix the breaker board. Its important to predrill before screwing as this prevents the boards cracking later. A starter clip can be used on one side of breaker boards.



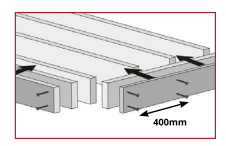




Note: Gap for water to run off board ends to the ground.

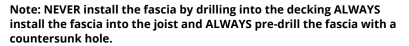
Fascia Board Installation

Installing against the width and length of decking



Fascia boards need to be fixed at installed on 400mm centres to prevent warping or buckling.
All fascias need to use two screws 40mm away from the ends regardless of the thickness.

First, pre-drill 3mm holes in the fascia board before face fixing with screws. This drilling allows for the fascia board to expand and move slightly. The fascia board will then be installed into the joist or side board.



Good ventilation under the deck is key to it performing well in the long term. DO NOT close off air flow around the perimeter of the deck by fixing fascia too close to the ground. Provide vents if needed.



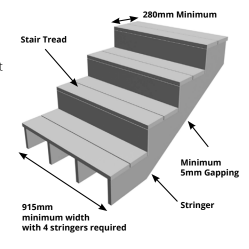




Stair Tread Installation

Stair treads must meet requirements by Government Building Standards - please consult Department of Housing, Planning and Local Government.

A minimum of four (4) stringers are required. Overhang on a stair tread should not exceed more than 16mm. Joist centres on steps are 300mm.



First, determine how many boards your stair is going to take to finish (including clip spacing of 6mm between boards) and then you can start to measure where the starter clip will go. Use a white chalk line (NEVER USE COLOURED CHALK) to ensure that all starter clips are lined up on each joist as shown in **Diagram 1.**

Note: The stair tread board can only cantilever/ overhang 16mm. If this is exceeded the warranty will be voided.

Place stair tread board over all the starter clips and push down as shown in **Diagram 2**.

Now that the starter clips are inside the underside of the stair tread, the final step is to push forward to ensure that it is secured into place as shown in **Diagram 3.**

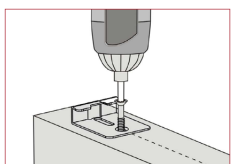
Now take the next board and have it situated behind the stair tread board as shown in **Diagram 4.**

Slide the clips into the two grooves and glide them along until they are on their respective joists and then screwing down onto the joists as shown in **Diagram 5 & 6.**

Finally, finish your last board by face fixing into the board at every joist as shown in **Diagram 7**.

Note: Remember to pre-drill before face fixing into the board. Also face fixing must happen at a 90 degree angle and must be at least 40mm by 40mm from the ends and the width of the board. All pre-drilling must be with a countersunk bit.

Diagram 8 shows a completed staircase from the side to get a better idea of how the final installation will look.



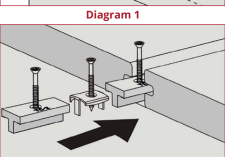


Diagram 5

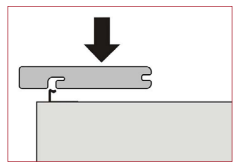


Diagram 2

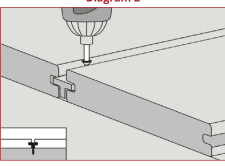


Diagram 6

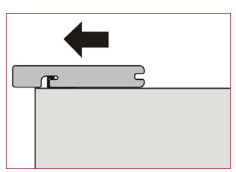


Diagram 3

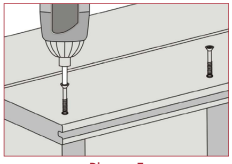


Diagram 7

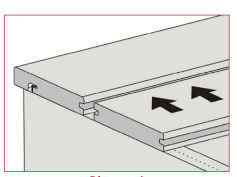


Diagram 4

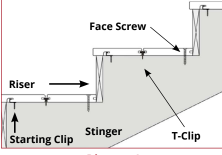
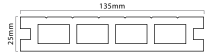


Diagram 8

Technical Data



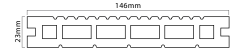
Montana Composite Decking. Available in Fired Earth, Anthrazit, Charcoal and Soft Grey.



Test Items	Requirement	Result					
Max Load	Mean ≥ 3300 Min ≥ 3000	Mean 4619 N Min 4409 N					
Deflections under 500 N	Mean ≤ 2.0mm Min ≤ 2.5mm	Mean 1.11mm Min 1.14mm					
Swelling and Water Absorption	Mean Swelling ≤ 4.0% in thickness ≤ 0.8% in width ≤ 0.4% in length Water Absorption Mean ≤ 7% Max ≤ 9%	Mean Swelling ≤ 0.08% in thickness ≤ 0.02% in width ≤ 0.01% in length Water Absorption Mean ≤ 1.79% Max ≤ 1.98%					
Creep Behaviour	Known Span in use Mean $\Delta S \le 10$ mm Max $\Delta S \le 13$ mm Mean $\Delta Sr \le 5$ mm	Span: 400mm Mean $\Delta S \le 3.29$ mm Max $\Delta S \le 3.53$ mm Mean $\Delta Sr \le 0.74$ mm					
Joist Spacing	Span: 400mm Residential Span: 300mm Commercial						



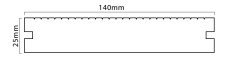
Arizona Composite Decking. Available in Soft Grey only.



Test Items	Requirement	Result						
Max Load	Mean ≥ 3300 Min ≥ 3000	Mean 3759 N Min 3595 N						
Deflections under 500 N	Mean ≥ 2.0mm Min ≥ 2.5mm	Mean 1.35mm Min 1.44mm						
Swelling and Water Absorption	Mean Swelling ≤ 4.0% in thickness ≤ 0.8% in width ≤ 0.4% in length Water Absorption Mean ≤ 7% Max ≤ 9%	Mean Swelling ≤ 0.09% in thickness ≤ 0.02% in width ≤ 0.01% in length Water Absorption Mean ≤ 1.66% Max ≤ 1.82%						
Creep Behaviour	Known Span in use Mean $\Delta S \le 10$ mm Max $\Delta S \le 13$ mm Mean $\Delta Sr \le 5$ mm	Span: 400mm Mean $\Delta S \le 5.00$ mm Max $\Delta S \le 5.17$ mm Mean $\Delta S \le 2.33$ mm						
Joist Spacing	Span: 400mm Residential Span: 300mm Commercial							



Nevada Composite Decking. Available in Soft Grey and Anthrazit.



Test Items	Requirement	Result						
Max Load	Mean ≥ 3300 Min ≥ 3000	Mean 7716 N Min 7514 N						
Deflections under 500 N	Mean ≥ 2.0mm Min ≥ 2.5mm	Mean 0.72mm Min 0.80mm						
Swelling and Water Absorption	Mean Swelling ≤ 4.0% in thickness ≤ 0.8% in width ≤ 0.4% in length Water Absorption Mean ≤ 7% Max ≤ 9%	Mean Swelling ≤ 0.02% in thickness ≤ 0.02% in width ≤ 0.03% in length Water Absorption Mean ≤ 0.1% Max ≤ 0.1%						
Creep Behaviour	Known Span in use Mean $\Delta S \le 10$ mm Max $\Delta S \le 13$ mm Mean $\Delta Sr \le 5$ mm	Span: 350mm Mean $\Delta S \le 0.98$ mm Max $\Delta S \le 0.62$ mm Mean $\Delta Sr \le 1.06$ mm						
Joist Spacing	Span: 400mm Residential Span: 300mm Commercial							

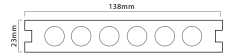
All above tests have been carried out by Intertek Testing Services according to European Standards EN 15534-1: 2014

Decking Calculator (No. of boards required)

Product	10m²	12m²	14m²	16m²	18m²	20m²	22m²	24m²	26m²	28m²	30m²	32m²	34m²	36m²	38m²	40m²	42m²	44m²	46m²	48m²	50m²
Montana	20	24	28	32	35	39	43	47	51	55	59	63	67	71	75	79	83	87	91	95	99
Arizona	18	22	26	29	33	37	40	44	48	52	55	59	63	66	70	74	77	81	84	89	92
Nevada	19	23	27	31	35	38	42	46	50	54	58	61	65	69	73	77	81	84	88	92	96

UltraShield®Naturale™

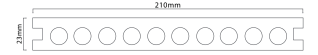
UltraShield Naturale Composite Decking. Available in Teak, Silver Grey, Antique, Walnut and Cedar.



Test Items	Requirement	Result						
Max Load	Mean ≥ 3300 Min ≥ 3000	Mean 4090 N Min 3866 N						
Deflections under 500 N	Mean ≥ 2.0mm Min ≥ 2.5mm	Mean 1.14mm Min 1.19mm						
Swelling and Water Absorption	Mean Swelling ≤ 4.0% in thickness ≤ 0.7% in width ≤ 0.3% in length Water Absorption Mean ≤ 7% Max ≤ 9%	Mean Swelling ≤ 2.40% in thickness ≤ 0.06% in width ≤ 0.08% in length Water Absorption Mean 1.9% Max 2.0%						
Creep Behaviour	Known Span in use Mean $\Delta S \le 10$ mm Max $\Delta S \le 13$ mm Mean $\Delta Sr \le 5$ mm	Span: 350mm Mean ΔS 2.0mm Mean ΔSr 1.5mm						
Joist Spacing	Span: 350mm Residential Span: 300mm Commercial							

UltraShield®Naturale™Wide Board

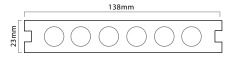
UltraShield Naturale Wide Plank Composite Decking. Available in Old Mist and Pebble Grey.



Test Items	Requirement	Result					
Max Load	Mean ≥ 3300 Min ≥ 3000	Mean 4090 N Min 3866 N					
Deflections under 500 N	Mean ≥ 2.0mm Min ≥ 2.5mm	Mean 1.14mm Min 1.19mm					
Swelling and Water Absorption	Mean Swelling ≤ 4.0% in thickness ≤ 0.7% in width ≤ 0.3% in length Water Absorption Mean ≤ 7% Max ≤ 9%	Mean Swelling ≤ 2.40% in thickness ≤ 0.06% in width ≤ 0.08% in length Water Absorption Mean 1.9% Max 2.0%					
Creep Behaviour	Known Span in use Mean $\Delta S \le 10$ mm Max $\Delta S \le 13$ mm Mean $\Delta Sr \le 5$ mm	Span: 350mm Mean ΔS 2.0mm Mean ΔSr 1.5mm					
Joist Spacing	Span: 350mm Residential Span: 300mm Commercial						

UltraShield®Textured

UltraShield Textured Composite Decking. Available in Sapele and Graphite.



Test Items	Requirement	Result					
Max Load	Mean ≥ 3300 Min ≥ 3000	Mean 4090 N Min 3866 N					
Deflections under 500 N	Mean ≥ 2.0mm Min ≥ 2.5mm	Mean 1.14mm Min 1.19mm					
Swelling and Water Absorption	Mean Swelling ≤ 4.0% in thickness ≤ 0.7% in width ≤ 0.3% in length Water Absorption Mean ≤ 7% Max ≤ 9%	Mean Swelling ≤ 2.40% in thickness ≤ 0.06% in width ≤ 0.08% in length Water Absorption Mean 1.9% Max 2.0%					
Creep Behaviour	Known Span in use Mean $\Delta S \le 10$ mm Max $\Delta S \le 13$ mm Mean $\Delta Sr \le 5$ mm	Span: 350mm Mean ΔS 2.0mm Mean ΔSr 1.5mm					
Joist Spacing	Span: 350mm Residential Span: 300mm Commercial						

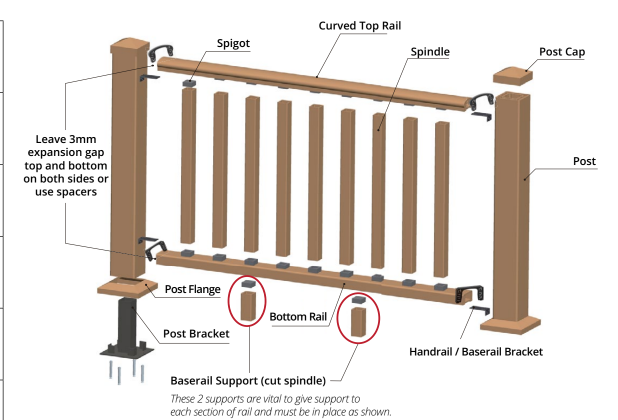
Decking Calculator (No. of boards required)

Product	10m²	12m²	14m²	16m²	18m²	20m²	22m²	24m²	26m²	28m²	30m²	32m²	34m²	36m²	38m²	40m²	42m²	44m²	46m²	48m²	50m²
UltraShield Naturale & Textured	20	23	27	31	35	39	43	47	51	55	59	62	66	70	74	78	82	85	90	94	98
UltraShield Wide Board	13	16	18	21	23	26	28	31	34	36	39	41	44	47	49	52	54	57	59	62	65

PORTLAND RAIL COMPONENTS

Available in Soft Grey, Anthrazit & Fired Earth.

CURVED HANDRAIL Curved Profile 100 x 50 x 1800mm	
RECTANGULAR BASERAIL / HANDRAIL Square Profile 90 x 45 x 1800mm Can also be used as contemporary handrail.	
SPINDLE Including Spigot & Screws 50 x 50 x 900mm	
HANDRAIL / BASERAIL BRACKET 10 Per Pack Secures rails to posts.	
SQUARE POST CAP	
POST 120 x 120 x 1200/2400mm	
POST FLANGE Hides Post Bracket	
POST SUPPORT BRACKET Must be fixed to substructure (Screws for fixing to sub-construction not included)	





POST & RAILINGS INSTALLATION

NOTE: IT IS IMPORTANT THAT COMPOSITE MATERIAL IS PRE-DRILLED PRIOR TO FIXING SCREWS INTO IT.

Step 1

As the diagram 2.1 below shows, firstly use expansion bolts to fix the Post Bracket in the right position of measured posts on the concrete ground or in case of timber joists, use coach screws suitable for outdoor use.

THE POST BRACKET SHOULD BE FIXED TO THE SUB-CONSTRUCTION, NOT THE DECKING.

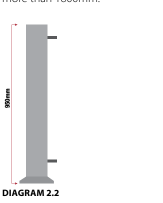
We recommend that the spacing between two posts should be not more than 1800mm; this distance is based on the specific spacing between the spindles.

The standard spacing between spindles is 100mm. Insert the posts into the Post Bracket, then using fixing screws, fix the posts through the holes of the angle iron on the Post Bracket.

Post Bracket 120x120mm Post Bracket Expansion Bolt

Step 2

After fixing the posts, insert the post flange to the bottom of the posts; then mark the position for the top and bottom handrail on all posts. Fix the handrail bracket on the marked position on the post, just as diagram 2.2 below shows. Its important to leave 3mm expansion or use spacers where rail meets the post. We recommend that the spacing between two posts should not be more than 1800mm.



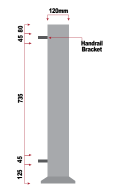


DIAGRAM 2.4 These supports are vital to the structure of each section.

Please install a minimum of 2 pieces of spindles below the bottom

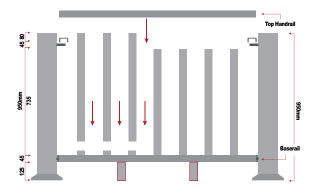
baserail as seen in the installation of spindles in diagram 2.4. These

pieces must be spaced evenly to support the overall handrail

section and avoid warping. This is very important.

Step 3

As diagram 2.3 below shows: fix the spindle spigot on both the top and bottom handrail - the fixing spacing is based on the standard spindle spacing of 100mm. Install and fix the top and bottom handrail to the handrail bracket - base rail spacers should be interested between post and rail to allow for natural expansion & contraction. Use external grade silicone adhesive in the spigot to fix securely and avoid any spindle movement.



Step 5

Step 4

Install the post cap on top of the posts. This is to prevent water accumulating within. Now you are finished the installation of the post and handrail system. Please consult the finished drawing of post and handrail system as shown in diagram 2.5 below.

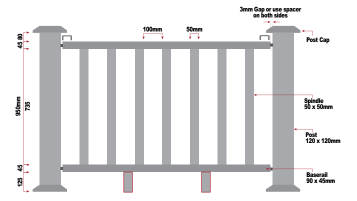


DIAGRAM 2.1





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