



*A step-by-step guide
to creating your
outdoor room*





By choosing Arbordeck you have selected a complete decking system, manufactured by a British company with over 170 years' experience in the timber trade, and an established reputation for industry knowledge, product quality and service.

With Arbordeck® you will benefit from our extensive research into the best decking products, the finest Northern European timber and the best of British manufacturing processes.

And, because we are members of associations established to provide you, the customer, with unrivalled peace of mind, you can be assured of a first class product and service.

Maintaining Arbordeck

Maintenance of your Arbordeck components couldn't be simpler. A range of brush applied products is available to ensure the very best care in the construction and subsequent maintenance of your deck.

End-grain preservative

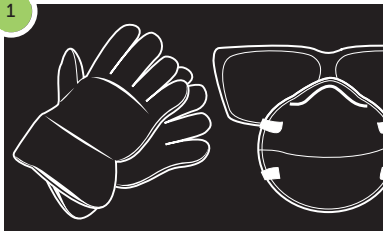
Available in 1 litre cans, End-grain preservative must be applied to any cuts or notches made to the timber during construction to maintain the integrity of the preservative treatment.

Arbordeck softwood components are manufactured from pressure treated

timber, which has been impregnated with the environmentally advanced Osmose Naturewood wood preservative. This treatment gives long term protection against fungal and insect attack, for both in and out-of-ground contact applications.



Building a simple deck is easily accomplished by any competent DIY enthusiast



BEFORE YOU START

When using power tools we recommend the use of safety glasses and a dust mask. Always wear gloves to protect your hands from rough timber.



PREPARING THE SITE

Using the plans mark out the site with pegs and string. Clear the site of vegetation including turf. Lay a weed suppressant membrane.



Cover the area with 50mm depth of gravel. Determine the position of the support posts. Dig a hole 600mm deep and 600mm in diameter. Fill with concrete and leave to set for at least 24 hours.



Mark out the position of the ledger on the wall. The finished deck surface must be at least two brick courses below the damp proof course.



After cutting to length attach the ledger to the wall with suitable bolts. A 10mm gap should be spaced between the wall and the ledger to ensure drainage.



Ensure that all cut surfaces are brushed with End-grain preservative. Apply several coats, following the manufacturers instructions.



If there is not room below your damp proof course to build a deck without excavation, consider a free standing deck, leaving room between the house and deck to prevent water standing or splashing against the wall.



ATTACHING THE JOISTS

After marking the position of the joists at 400mm centres on the side beams, attach the joist hangers with galvanised nails. Use an offcut from a joist as a guide.



Using temporary braces for support attach the beams to the ledger. Allow for some adjustment to ensure the deck will be square and level.



Attach the end beam using landscape screws.



Check the beams are square using a 3, 4, 5 square, reinforcing all the corners using a framing anchor.



Adjust the height of the side beams to allow a slight fall in the deck away from the house. This will ensure the deck drains correctly.



Accurately position the post bases and attach using expanding bolts.



Attach the posts to the beams using coach bolts or landscape screws.



Where possible make sure the original treated end of the post is on the ground and attach using galvanised or stainless steel screws.

16



After treating the cut ends of the joist with End-grain, nail in place into the joist hanger. If you are using the contemporary handrail system you can now start to fix your deck boards.

17



ATTACHING THE NEWEL POSTS

Calculate the height of the handrail by placing all the components on the newel post. Mark the height of the top of the joist.

18



If the deck is greater than 600mm from the ground the handrail must be at least 1100mm from the deck surface.

We would advise consulting a qualified deck builder for advice on high level decks.

19



Ensure the newel post is vertical and attach it to the inside of the beams with landscape screws or coach bolts. Repeat this process around the inside perimeter of the deck, spacing the posts at a maximum of 1800mm centres.

20



LAYING THE DECK BOARDS

After carefully marking the boards notch out positions for the posts and treat with End-grain.

21



When notching the boards leave a 2 - 3mm gap around the post to allow for movement of the boards.

22



Attach the first two boards by screwing through the surface using galvanised or stainless steel deck screws.

23



For aesthetic benefit our deck boards are fixed with deck clips. Nail the deck clips to the leading edge of the board. Space the deck clips about 50mm from each joist. Using suitable deck screws is also a good way of fixing your deck. Fix your screws 25% in from each side of the boards and use two screws per board, per joist.

24



For speed of fitting prepare several boards in advance.

25



Push each board against the previously fixed board. The deck clips should fit under the fixed board. They should give a minimum of 3mm gap between the boards.

26



Skew screw through the side of the deck board to attach the board to each joist. If necessary pre-drill at the ends of the boards to prevent splitting.

27



Once all the boards are fixed, determine the position of the edge of the deck. Attach a baton as a temporary guide line.

28



Using the guide line trim the excess board with a circular saw. Remove the guide baton.

29



Don't forget to brush the cut ends with End-grain preservative.

30



ATTACHING THE SPINDLES AND HANDRAIL

Using a tape, measure the distance between the newels on the handrail and cut to length.



Starting from the centre mark the position of the spindles on the handrail. For easier fitting start the screws in position on the rail before attaching the spindles.



Use a spacer to ensure that the spindles are evenly spread. The maximum gap between the spindles must be no more than 100mm.



Lay the spindles flat and attach the bottom rail using the galvanised or stainless steel screws.



Fix the brackets using the screws provided.



Use supports to help ensure the rail is level. Make sure there is sufficient space to fit the bottom angle brackets. Ensure the gap between the deck board and base rail is no greater than 100mm.



To prevent the top bracket being seen, fix the bracket so the vertical plate is above the top rail.



Gently knock the finished rail into place. Use an offcut to prevent damage to the rail.



ADDING THE STEPS
Mark the level along the length of the side beam.



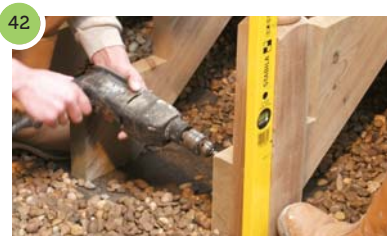
Checking for the vertical attach the furthest stair stringer.



Secure the stringer by skew screwing to the beam or using a framing anchor.



Attach additional stringers to ensure the maximum distance between them is no more than 400mm on centre.



Holding the newel post vertical attach using landscape screws. Remember this post is resting on the ground and so should be supported by a concrete pad and post base.



Starting from the bottom fix the boards by screwing through the face into the stair stringers.



The finished deck fitted with the Arbordeck classic handrail. The sides of our deck have been cloaked with deck boards. Adequate ventilation has been provided to allow the substructure to dry after rain.

For more detailed information consult the Timber Decking Association's Timber Decking Manual (01977 558147) or any specialist book on deck building.

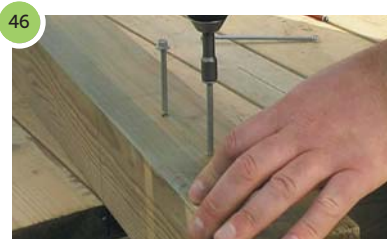
Our deck has a height of less than 600mm; for decks above this height, or in commercial applications we recommend you consult a qualified installer. If you are unsure at any stage of building your deck, it is advisable to seek advice from a professional.

Special thanks to Darren Turner of Distinctive Landscapes for his invaluable assistance in the production of this brochure. Telephone: 07967 196270.

Fitting the Arbordeck contemporary handrail



The top of the handrail should be 900mm from deck level. Mark this height on the newel post.



Pre-drill 2 landscape screws into position.



Holding the post vertical and with your mark at deck level, attach the post using the landscape screws.



Ensuring the back rail is square with the newel post fix using two or more galvanised or stainless steel screws.



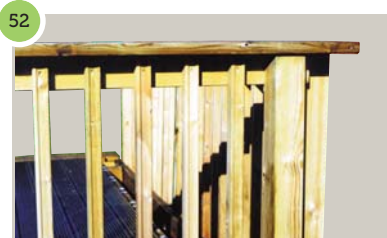
Cut the end of the top rail at a 45 degree mitre (for a 90 degree join) and fix using screws or deck rail ties.



Cut the next piece of handrail at 45 degrees, butt to the original piece and fix using screws or deck rail ties.



Calculate the spacing required on each spindle (max 100mm) and attach using a spacer as a guide.



For easier assembly consider using two newel posts on each corner.



The finished deck fitted with the Arbordeck contemporary handrail.

Your decking queries solved

Can decking be used next to my fishpond?

Yes. The preservative used to protect Arbordeck components reacts with the timber structure to become 'locked in' and leach resistant. Prior to installation, ensure the timber is free from surface deposits, e.g. sawdust.

Can decking be used on a sloping site?

Yes. One of the main advantages of decking against other landscaping materials such as a patio is that you can build a deck on a sloping site. If you build your deck on support posts you can reclaim land that was otherwise uninhabitable.

I'm not sure where best to site a deck in my garden - can someone advise me on various designs and costs?

If you take along the measurements of your garden, Arbordeck distributors will be able to advise you of various options and costs to suit your budget.

Do I need a specialist installer to build my deck?

Building a deck requires basic DIY skills - if you can drill holes, tighten screws and bolts, read a spirit level and use a saw, you will have no problems.

How should deck boards be fastened?

Deck boards should be attached to the structure underneath using screws or ironmongery specifically for decking. Arbordeck decking products include a wide range of galvanised and stainless steel fixings for use with Osmose Naturewood treated timber. These fixings will provide a long service life to match the treated timber.

Why do I need to leave a space between deck boards?

As timber is a natural product, it can 'move' slightly when exposed to the weather. This is why it is recommended that you leave a small gap between deck boards - anything from 5mm to 10mm will be sufficient.

Will my deck require any maintenance?

We recommend cleaning with a stiff brush to remove debris. The regular application of a protective treatment, such as SEASONITE or TEXTROL as recommended by the manufacturer, will help to protect your deck against the elements. Contact the Arbordeck office for further details.

Doesn't decking become slippery in wet weather conditions?

Timber is not inherently slippery, but as with any other outside surface, a build up of debris can leave a slippery surface coating. We recommend a good regular clean up of your deck to prevent problems. A suitable anti slip product or our enhanced grip deck board can be used in high traffic areas such as steps and doorways.

Are there any regulations governing decking?

Although there is no specific legislation for decking at the moment, any construction is covered by Building Regulations. The Timber Decking Association, the decking industry's professional body, is responsible for recommending best practices. For further details regarding regulations contact the Timber Decking Association on 01977 558147.

In addition, large or unusual deck structures may be subject to planning permission in your local area, so check with your local council.

Can decking be used on a roof, eg. on top of a garage?

Many people enjoy a deck-based roof garden or terrace. However, we strongly recommend that you consult a structural engineer before planning a high level or roof level deck. They will be able to determine whether or not the existing sub-structure is suitable and also if it will be able to support the proposed deck.

Is timber decking harmful to the environment?

No. We import all Arbordeck timber from countries and suppliers that meet UN requirements for proper management of forest resources, including vast replanting schemes. Man-made materials can cause much greater damage to the environment during production processes.

There is a drain in our garden that we occasionally need to access - does this mean that we cannot have a deck?

Not at all. Due to the versatility of timber decking, a hinged panel can be used to cover the drain and allow access when required.

Technical guidance for help with the preliminary design of domestic decks

How much deck board do I need?

Using **120mm** width deck board

METRES	1	2	3	4	5	6	7	8	9	10
1	8	16	24	32	40	48	56	64	72	80
2	16	32	48	64	80	96	112	128	144	160
3	24	48	72	96	120	144	168	192	216	240
4	32	64	96	128	160	192	224	256	288	320
5	40	80	120	160	200	240	280	320	360	400
6	48	96	144	192	240	288	336	384	432	480
7	56	112	168	224	280	336	392	448	504	560
8	64	128	192	256	320	384	448	512	576	640
9	72	144	216	288	360	432	504	576	648	720
10	80	160	240	320	400	480	560	640	720	800

Using **145mm** width deck board

METRES	1	2	3	4	5	6	7	8	9	10
1	7	13	20	27	33	40	47	53	60	67
2	13	27	40	53	67	80	93	107	120	133
3	20	40	60	80	100	120	140	160	180	200
4	27	53	80	107	133	160	187	213	240	267
5	33	67	100	133	167	200	233	267	300	333
6	40	80	120	160	200	240	280	320	360	400
7	47	93	140	187	233	280	327	373	420	467
8	53	107	160	213	267	320	373	427	480	533
9	60	120	180	240	300	360	420	480	540	600
10	67	133	200	267	333	400	467	533	600	667

Using **140mm** width deck board

METRES	1	2	3	4	5	6	7	8	9	10
1	7	14	21	27	34	41	48	55	62	68
2	14	27	41	55	68	82	96	110	123	137
3	21	41	62	82	103	123	144	164	185	205
4	27	55	82	110	137	164	192	219	247	274
5	34	68	103	137	171	205	240	274	308	342
6	41	82	123	164	205	247	288	329	370	411
7	48	96	144	192	240	288	336	384	432	479
8	55	110	164	219	274	329	384	438	493	548
9	62	123	185	247	308	370	432	493	555	616
10	68	137	205	274	342	411	479	548	616	685

Using **95mm** width deck board

METRES	1	2	3	4	5	6	7	8	9	10
1	10	20	30	40	50	60	70	80	90	100
2	20	40	60	80	100	120	140	160	180	200
3	30	60	90	120	150	180	210	240	270	300
4	40	80	120	160	200	240	280	320	360	400
5	50	100	150	200	250	300	350	400	450	500
6	60	120	180	240	300	360	420	480	540	600
7	70	140	210	280	350	420	490	560	630	700
8	80	160	240	320	400	480	560	640	720	800
9	90	180	270	360	450	540	630	720	810	900
10	100	200	300	400	500	600	700	800	900	1000

All assume the correct expansion gap has been used between each board, usually between 6 and 8mm. Please add a % for wastage & cutting, usually between 5 and 10% dependent on how you are laying your deck.

Maximum joist support centres - Domestic Deck

Joist Grade	C16	C24
Deck board	Joist Centres (mm)	
33 x 120mm	450	550
28 x 145mm	425	475
27 x 145mm	425	475
27 x 120mm	350	400
25 x 140mm	400	400
21 x 145mm	350	400
20 x 95mm	-	300

This table shows figures for domestic decks; information for commercial decks is available on request.

Figures are for deck boards fixed at 90 degrees to joists; reduce joist centres by 30% for 45 degree angles.

Maximum Joist Span - Strength Class C16 - Domestic Deck

Max Joist Centres (mm)	400	500
Joist Size	Maximum clear joist span (m)	
45 x 95mm	2.00	1.86
45 x 120mm	2.51	2.33
45 x 145mm	3.02	2.81
45 x 195mm	4.00	3.71
45 x 220mm	4.20	4.18

Dimensions stated show the maximum length of unsupported joists before a beam or slab is required.

Commercial spans are available on request.



Timber is a natural product

Arbordeck is manufactured from natural timbers and, when exposed to the elements, there may be some surface degradation, movement and checking due to the action of sunlight and moisture. This is a natural process and does not affect the strength of the timber.

The colour of your decking will change naturally over time too. Some options available are to apply a regular coat of maintenance oil; completely change your decks appearance with the addition of paint and stains or alternatively leave it to weather naturally to an attractive silver-grey.



wood. for good.



DeckMark™ is a quality assurance scheme introduced by the Timber Decking Association to confirm manufacturers compliance with Best Practice guidance and all relevant British Standards. For further information please contact the TDA on 01977 558147.



Arbordeck uses timber from forest sources that are managed to strict international environmental standards.

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How to buy Arbordeck

Visit www.arbordeck.co.uk or contact us by phone, fax or email sales@arborforestproducts.co.uk

Find an installer

If you would like your deck professionally installed please contact us and we can put you in touch with a Timber Decking Association 'DeckMark™ accredited' installer.

Request a sample

Visit www.arbordeck.co.uk/sample.html and fill out the online form to request a sample. Or contact us by phone, fax or email sales@arborforestproducts.co.uk

Arbordeck would like to thank the following for their assistance in providing the projects photographed in this brochure:

Front cover
Timberscapes, Leeds

02
Timberscapes, Leeds

Back
Atkin Vause Ltd, Blackburn

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