

Detail of decking board profile showing the grooves on top surface and the stress relief cuts on the bottom surface of boards to help avoid warping as boards expand and contract with the weather conditions.



Steps up to a hot tub constructed from decking boards.







All timber decking is likely to becom water is present. While our decking should exercise caution when the sulichen will reduce the risk of slippin option, please see the next pages.





## Decking and Balustrade



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As more of us are spending our leisure time outside, enjoying a lifestyle that seems much more continental than that we've been used to, where better to enjoy a convivial meal, with friends and family, than on the deck? It is the perfect solution to sloping sites or for terracing, and it's a great way of joining the house to the garden, an area that is neither inside or outside, but an enjoyable combination of both.

All Jacksons decking boards are made from superior quality Jakcured softwood guaranteed for 25 years. Two board sizes available - Standard or Heavy Duty. Decking boards are grooved to aid slip resistance.

Decks are constructed with spaces between boards to aid drainage and to assist with the natural expansion and shrinkage of the timber. All fixings and fastenings are non rust for extra long life.

Decking board & fixings
Heavy decking board 3.0m x 150 x 32mm(nominal)
Heavy decking board 3.6m x 150 x 32mm(nominal)
Heavy decking board 4.2m x 150 x 32mm(nominal)
Heavy decking board 4.8m x 150 x 32mm(nominal)
Standard decking board 3.6m x 100 x 25mm(nominal)
Standard decking board 4.2m x 100 x 25mm(nominal)
Decking joist 3.0m x 100mm x 50mm thicknessed
Decking joist 3.6m x 100mm x 50mm thicknessed
Decking joist 3.6m x 150mm x 50mm thicknessed
Decking support post 0.6m x 100mm diameter
Decking support post 0.9m x 100mm diameter
Decking support post 1.2m x 100mm diameter
60mm stainless steel screw T25 torx drive - 200 plus driver bit
60mm stainless steel screw T25 torx drive - 500 plus driver bit
Stainless steel self drilling screws 60 x 5mm / box 200
2 tread decking stringer (850mm long)
3 tread decking stringer (1200mm long) 4 tread decking stringer (1530mm long)
5 tread decking stringer (1865mm long)
(Please note that stringers should be placed at 450mm centres)
Weed Control Roll 12m roll x 1m wide
Weed Control Sheeting 50m roll x 1m wide
Weed Control Streeting Sont folk A Till Wide

● STOCK ITEMS ■ C

■ CHECK FOR AVAILABILITY



## Slip Resistant Decking Boards

Slip-resistant boards feature the usual grooves of our standard decking, in fact they are created using the same Jakcure treated softwood guaranteed for 25 years. However, they have two additional grit strips per board, which means when the boards get wet, the grit aids grip considerably and helps to make them less slippery. Please be aware that the grit strip does sit slightly above the level of the decking to allow for the extra grip, so if someone was to fall on these boards there could be a chance of the grit grazing. Specification

Boards are 3.6m long and have been planed from 150 x 32mm section boards giving a finished size of approx 143 x 28mm.

Slip Resistant Decking Boards 3.6m board As a result of requests from customers we have increased the length of the boards to 3.6m, to make them more versatile.

Ref 755900SR



Balustrade is available in the following two styles, all come pre-assembled, supplied in a natural Jakcured finish (unpainted) with a finished height of 1.1m in three standard width of 1.8m. Both systems slot neatly into Jakposts, either 1.1m high for normal balustrade, or 2.1m if a pergola is to be installed above the deck. (See pages 40 - 41 for Jakposts or for Pergola topping see pages 61 - 65). The posts are fitted into powder coated, galvanised shoes and bolted through base boards into the deck.

We recommend that any deck that is higher than 600mm above ground level, should have a balustrade or railing around the side to avoid the possibility of people falling off the deck. Please ask for advice on suitable components - support posts and capping rails that can be screwed or chained together to avoid the possibility of panels popping out. For any deck that has a drop off over 1m, we recommend that the client consults a specialist structural engineer or designer.



Style 1 Balustrade overall height 1.1m

Pales 1.06m high 1.82m wide panel	Ref 757300 ●
Post infill piece 2.0m x 50mm x 25mm Capping rail 2.4m x 60mm Capping rail 3.9m x 120mm	756350 ● 756810 ■ 756800 ●
Balustrade gates	
1.0m wide Style 1 right handed Style 1 left handed Style 2 right handed Style 2 left handed Gates opening inwards, fittings included.	Ref 757900 ○ 757990 ○ 758900 ○ 758990 ○





Style 2 Balustrade - Spindles 1.1m overall height

1.06m high x 1.83m wide panel Ref Panels can be cut down on site, if 758300 ■ smaller widths are required.



Powder coated galvanised shoe for Intermediate posts

ref 756000





Intermediate post



End post



Capping & base board 120mm x 3.9m long

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Powder coated galvanised shoe for End or Corner

ref 756010

Posts, Galvanized Shoes, Capping & Base Boards

1060mm intermediate Jakpost 1060mm corner Jakpost 1060mm end Jakpost Post for Pergola Topping 2100mm Intermediate post 2100mm corner post 2100mm end post

Galv. shoe & base plate for Inter (+ screws)
Galv. shoe & base plate for end/corner(+ screws)
3.9m 120 x 21mm capping & base board

1.5m long decking spur & packer

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## Spur Posts:

To add extra strength to your balustrade, spur posts and packers can be used. They are supplied in 1.5m long x 100 x 100mm and are drilled for 10mm studding. Spur posts should be fitted to every other post.

Ref 756310

We reserve the right to alter specifications in accordance with our policy of continuous improvement.





Here's a quick and easy way to create a deck wherever you want one. Jak-Deck kits are available in three sizes: 1.8 x 1.8m, 1.8 x 3.6m and 3.6 x 3.6m.

These can be assembled easily and used on their own, or joined together to create whichever configuration you might want. To assemble, first ensure you have a reasonably level working area. Lay out five joists in the direction of where you want the deck boards to run. Place three joists on top, one at each end, and one in the centre. Slot the notches into each other, and then fix with one 90mm screw in each joint. Measure diagonally one corner to the other on the frame, making sure it is square. Once the frame is square place the remaining joists into position by slotting the notches together, and then fasten with screws.

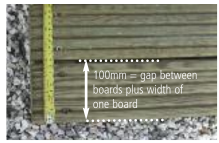












Take one decking board and cut it to 1750mm, or 3550mm, depending on which size deck you have chosen. Fix it as an edge board to the joist with 60 x 5mm decking screw. Fix the longer edged board into position in the same way.

Lay the first decking board into position make sure it is in line with the edge board, and allow no overhang.

Fix with 2 x 60 x 5mm decking screws into each board, and the joists below.

To align the second board with the first, measure 100mm from the edge of the first board to the second, and fix in the same way as the first board.







Continue across the whole deck with the last board finishing flush with the edge board with no overhang. The boards should appear evenly spaced when the timber shrinks as it dries out. Make sure that all boards are fixed to the decking joists with screws.

All our decking boards are Jakcured, which means they are protected from rot and insect attack for 25 years. Another benefit is our boards are grooved, so less likely to cause slipping.

Please note: Jak-Decks must be fully supported on padstones, gravel or some other well draining surface. All timber decking is likely to become slippery when wet or in situations where standing water is present. You should exercise caution when the surface is wet. Periodic cleaning to remove moss and lichen will reduce the risk of slipping, or alternatively consider slip resistant boards - please see page 76.

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	size	Ref
Jakcure® End Grain Treatment	1.8 x 1.8m	755001BM
Where cutting or drilling after treatment cannot be avoided use Jakcure® End Grain Ref	1.8 x 3.6m	755000BM ■
Treatment to ensure no timber is left untreated. 500g bottle 131212	3.6 x 3.6m	755002BM