

apollo[®]

LUXURY FOR LESS

wood



- Available in 10 species
- Manufactured to a silky smooth finish
- Age enhances the look of beautiful hardwood worksurfaces
- Naturally beautiful
- Easy to maintain



The mark of
responsible forestry
Look for FSC
Certified Products



Cherry^{#fsc}



Country Beech*^{#fsc}



Iroko[#]



Maple^{fsc}



Oak*^{#fsc}



Teak^{fsc}



European Walnut*^{fsc}



Wenge^{fsc}



Sapelli*^{#fsc}



Tiger Walnut^{fsc}

* Available in 60mm # Available in 27mm ^{fsc} FSC product



The mark of responsible forestry



Introduction to Wood

Sheridan offer 10 species of wood worksurfaces, other species are available by special order.

Please contact our sales department for further details.

As an ISO14001 registered company, Sheridan uses timber that is sourced from the most reputable FSC approved suppliers, where indicated.



Square

40mm



Single Bevel



Single Pencil Round



Single Round



Double Round



Single Ovolo



Single Imperial



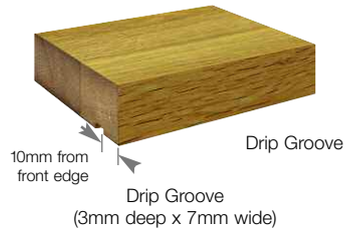
Bullnose



Double Pencil Round



Single Spanish



Drip Groove

10mm from front edge

Drip Groove
(3mm deep x 7mm wide)

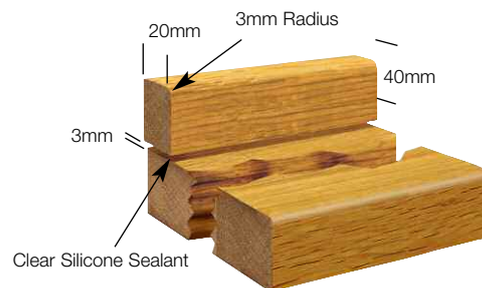


Deeper Downturn (27mm wood only)

Please Note

Upstands are available 40mm high in 3m lengths. Upstands may be available up to 200mm high - please ask our sales department as this is dependent upon the staves.

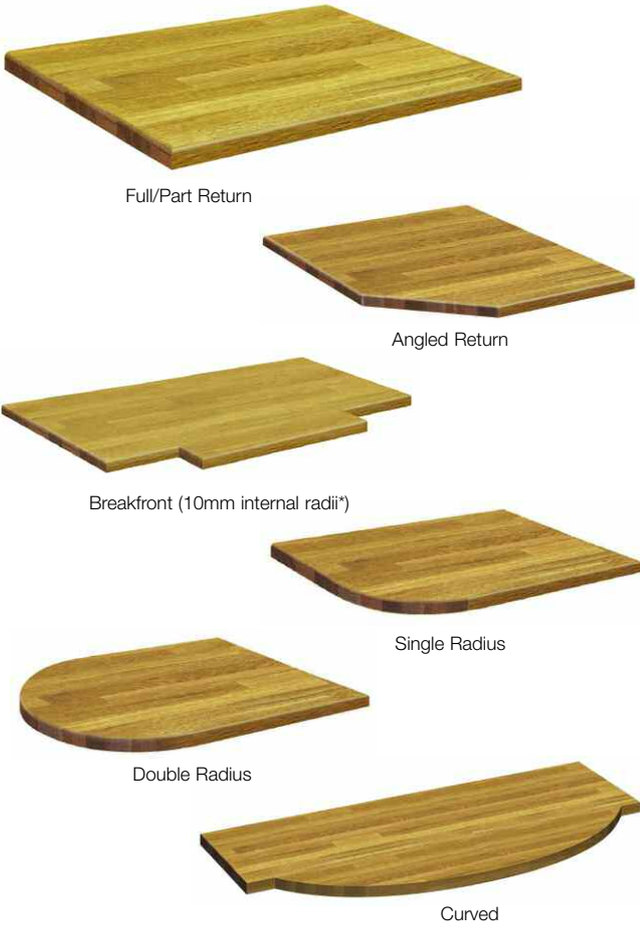
Coved upstands are only available in 27mm wood.



Coved upstand



Only available in 27mm



Please Note

There are three corner joint options available. A butt joint or scribe joint will be used depending on the edge detail specified, if a mitre joint is required please specify at the time of ordering. Mitre joints are a matter of personal preference, but additional support will be required on site. It must also be remembered that with mitre joints it is not guaranteed for staves to match in corners.



Butt Corner Joint



Mitre Corner Joint



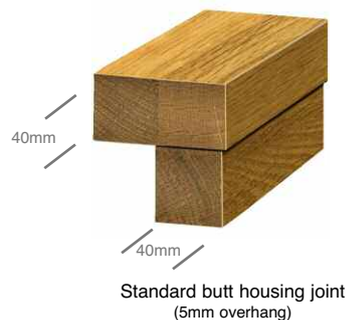
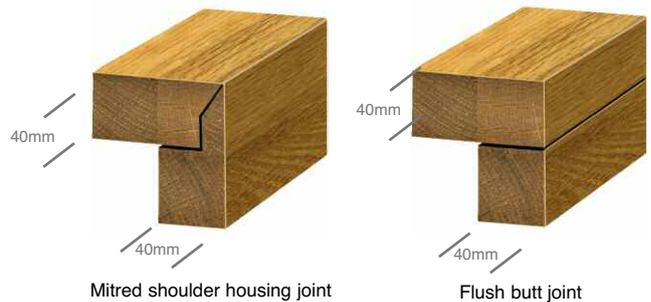
Scribe Corner Joint

Cut Outs



† Grooves may not be in centre of sink as they have to be aligned in centre of staves

End Panel



The end panel will be constructed by means of a mitred shoulder joint configuration to produce a flush fitting appearance. The height of the end panel will be manufactured to give an extra 10mm in height to allow for scribing to the floor.

Introduction

Wood worksurfaces are crafted from solid hardwood timber staves and finger jointed in length. The wood is then butt jointed and glued together along its width and finely oiled to create a beautifully water repellent surface. Wood worksurface products have a treasured history in commercial and residential environments, whether contemporary or classic in style.

Storage

Timber worktops should be stored at room temperature away from all sources of heat and moisture prior to installation. An external room without heating, ie. a garage, is not suitable and could cause warping/swelling. Either store flat or on its longest edge as instructed on the packaging. Never prop up a worktop vertically against a wall.

Ideally stored horizontally on a sound and level surface, with timber battens placed between each blank at 600mm centres maximum.

When installed in a room with an Aga, acclimatisation is needed for a few days before being fitted.

Timber worksurfaces must not be installed in unoccupied sites.

DO NOT leave in an unheated room.

DO NOT store for more than 7 days before fitting.

Joints

Wood worksurfaces can be butt or mitre jointed dependent upon the edge detail. Mitre joints require additional support on site and require an additional length of worksurface to install.

Thermal Expansion

Wood worksurface products should ideally be kept at room temperature. In kitchens where temperatures can be either very cold or very humid, then the level of maintenance required is greater, especially in the immediate days / weeks after installation. In these cases, extra coats of worksurface sealant will be necessary to prevent drying out and warping.

If an under oven, dishwasher, washing machine or tumble dryer is to be installed under the worksurface, a piece of aluminium foil should be adhered to the underside, with the foil face outwards. This will protect it from any intense heat or moisture.

Allow a 3-4mm gap between the back edge of the worktop and the wall to allow expansion and contraction.

We do not recommend timber wall cladding due to warping.

Overhangs and Support

Any overhang which extends more than 300mm must be supported.

Hob & Sink Cutouts

Sink cut-outs should be a minimum of 50mm from the worktop front edge. Aluminium foil should be applied to the edges of hob cut-outs.

There should be a minimum 200mm between hob cut-outs.

Hob cut-outs should be a minimum of 50mm from the worktop front edge.

Hob flange needs to sit on the aluminium foil around the cut-out, to avoid

conducting too much heat into the wood and causing cracking.

Please Note: there is no warranty on recessed hobs.

When a worktop is to be fitted near to a Aga, Rayburn or similar allow a minimum gap of 7mm. A solid wood return should be fixed across the end grain to stop any splits occurring.

Upstands

It is important that upstands are fixed to the wall and not to the worksurface. There should be a 1mm gap between the worksurface and upstand, the only connection between upstand and worksurface should be silicone sealant, allowing natural movement of your worksurface.

Coved upstands are only available in 27mm worksurfaces. Coved upstands are manufactured and fixed in the factory; therefore due to manufacturing constraints there may be gaps as these upstands are manufactured in a straight line. This type of upstand is not available for walls where there is a large variation in the wall profile. Plastering and tiling should ideally be done after worksurface installation.

Scratches

Wood worksurface products may be more prone to scratching than some other surfaces. The use of chopping boards and/or pastry mates is recommended in order to protect the surface finish.

Staining

It is important to remember not to leave wine glasses, dishes containing curry, wet copper-bottomed pans or similar items on wood worksurface products.

Repairable

Although the first few marks and scratches will stand out dramatically, hardwood has many unique qualities and with a little care and attention the passage of time can enhance its beauty. In the unfortunate event of sustaining damage, a wood worksurface maybe rubbed down and refinished, leaving it as good as new.





Stainless Steel Sinks

Please specify preferred method of undermounting stainless steel sinks. There should be a minimum 200mm between sink cut-outs. Drainer grooves can only be cut in the middle of staves, due to the nature of the construction of your worksurface.

If a waste disposal unit is fitted to an undermounted sink after installation, additional support will be required, otherwise your warranty may be invalidated.

Points of Note

Plastering or tiling should be completed after installation.

When fixing to the cabinets, only use slotted angle brackets to secure the worktop to the carcass. Always use washers with screws.

If a carcass has a solid top, or you can only secure through the top rail, always drill an oversized hole (8 - 10mm) through the top of carcass and secure to the worksurface using a larger washer and screw. This allows the worksurface to slide over the washer in case of natural expansion or shrinkage.

Stave widths 40mm (±5) as standard. If unavailable 27mm (±1mm) Beech and Teak, 20mm (±1mm) on all other species will be supplied.

Staves of an alternative thickness can be supplied but may have a longer lead time.

Random Stave Lengths

Finger jointed in the length and edge glued in the width

Tolerances -1mm/±5mm Length

Finished to a 220 grit for blanks

Finished to a 500 grit for bespoke worksurfaces

Moisture content 10% ±2%

Sheridan Ultra worksurface sealant is applied leaving a clear, water repellent, satin/matt finish.

Individually shrink wrapped for delivery.

Available as either a "supply only" product saving over £400 per kitchen, or templated and installed by our experienced installation team.

Splits and Fissures

Whilst our wood worktops are made only from the finest kiln dried timber, it is not unusual for small helical fissures to develop in the material as the wood settles into its environment.



Colour Variation

Available in numerous species, the natural variation of colour and growth patterns makes every timber in a wooden worksurface unique. It is these natural features which gives wood its aesthetic appeal.

All Woods darken over a period of time when exposed to natural light. Note that when selecting from samples, the samples will already have had this exposure.

FSC

The Forest Stewardship Council (FSC) Chain of Custody (CoC) system connects responsible forest management practices and products with consumers. Sheridan have held a chain of custody certificate since 2003 demonstrating our commitment to environmentally and socially responsible forest management.

Sheridan can offer customers the confidence

that our product is not contributing to the depletion of the world's resources by the assurance that the forest of origin has been independently inspected and evaluated to comply with an internationally agreed set of environmental, social and economic standards.



100%

From well-managed forests
Cert no. SW-COC-000984
www.fsc.org
© 1996 Forest Stewardship Council

Hot Stuff

Although hardwood tops are more tolerant of heat than other materials, we recommend no exposure to hot pans etc. for any length of time. Please use a trivet or steel bars.

Pan Rests



Set of 6
200, 300 & 400mm long

In the unfortunate event of your worksurface being damaged it may be rubbed down and re-finished, leaving it as good as new.

To check if a worksurface requires further sealing apply a drop of water to the surface, if the water runs away the sealing operation has been completed successfully. If the water forms pools, the worksurface requires further sealing.

Wood worksurface products may be more prone to scratching than some other surfaces. The use of chopping boards and/or pastry mates is recommended in order to protect the surface finish.