

APOLLO® TIMBER

Finger jointed in the length, and edge glued to provide stability and strength. A great selection of species, each individually shrink wrapped with instructions included.

- > 7 species
- > 10 finishes
- > 27 mm and 40 mm worktop thicknesses
- > Hardwood worktops are constructed from 40 mm wide, finger jointed pieces of kiln dried timber
- > Full stave worktops are available in 40 mm prime oak only
- > Raw sanded to 150 grit and ready for finishing
- > The Ultra Work surface sealant is required to treat the wood before use enhancing the natural grain of the wood and giving it a water resistant seal - Included in the Apollo Timber installation and care set shown on page **199**
- > Fabricated hardwood worktops have a silky smooth finish and are virtually maintenance free
- > The colour of the wood will change over time, giving a beautiful and matured look
- > 10 Year limited manufacturer's warranty
- > Prices include delivery to a UK mainland trade address



Prime beech



Sapele



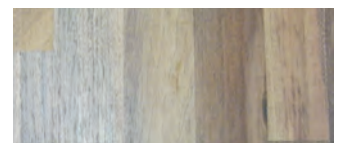
Rustic beech



Iroko



Prime oak



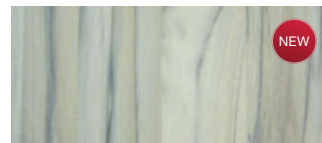
Walnut



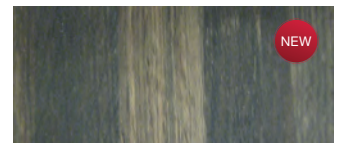
Rustic oak



Wenge



Teak



Black oak



TIMBER FULL STAVE WORKTOPS

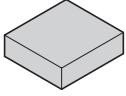
The Apollo® Timber full stave worktop is a luxurious option which allows true appreciation of each timber's delicate grain pattern. Full stave wood worktops are constructed from 70 mm wide and 40 mm deep staves that run the full length of the worktop. This highlights the natural charms of each species as only a fuller stave can. The result is a uniquely versatile worktop that functions as an eye-catching feature and durable work surface.

Shown on page 199.



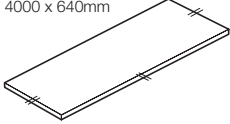
Apollo® Timber worktops and upstands

Square edge



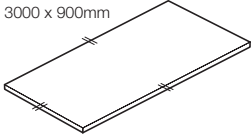
Worktops

2000 x 640mm
3000 x 640mm
4000 x 640mm



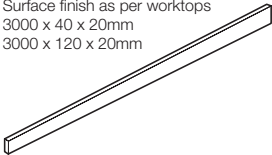
Breakfast bars

3000 x 900mm



Upstands

With profiled top edge
Surface finish as per worktops
3000 x 40 x 20mm
3000 x 120 x 20mm



Measuring up:

- > Apollo® Timber can expand as much as 1 mm/mtr. Always allow a gap of at least 3 mm if for example, worktops are captive between walls
- > Tolerance is ±2 mm
- > Splashbacks and upstands over 100 mm high must have a minimum gap from the face to the rear of the hob - electric 50 mm, gas 150 mm
- > Upstands should be fixed to the wall and NOT to the worktop
- > Allow a 3 mm gap between the work surface and upstand, the only connection between upstand and worktops should be silicone sealant, allowing the natural movement of your worktop
- > Allow a minimum 50 mm from the cut-out to the front edge
- > Wherever possible, joints in worktops should fall on a carcass end panel, giving added support to a joint
- > Joints should be a minimum of 100 mm from the sink or 120 mm from a hob cut-out
- > Allow a minimum of 120 mm between heated cut-outs
- > Stainless steel sink cut outs to manufacturer's recommendations
- > Standard overhang is 35 mm from the carcass front, (not the door)
- > Overhangs in excess of 300 mm should be supported and the worktop should be supported every 600 mm

Hot stuff:

- > Heat producing appliances that sit beneath the worktop, must have an aluminium foil membrane placed on the underside of worktop, directly above the appliance
- > Ensure that pans used on gas hobs are of the correct size
- > Hob flanges must sit on aluminium thermal insulation around the cut-out, to avoid conducting excess heat and causing cracks in the worktop
- > Flush mounted, recessed hobs (including induction hobs) are covered under warranty

Installation:

- > Plastering or tiling should be completed after installation
- > Regular use of the care and maintenance kit should ensure worktops stay in good condition
- > Installation is relatively easy, for either a competent DIY enthusiast or recognised kitchen installer to carry out
- > Plan the worktop layout to ensure joints don't fall on or within 100mm of cut-outs
- > Timber work surfaces must not be installed in unoccupied premises
- > If wood worktops are to be stored prior to installation, they should always be stored at room temperature away from all sources of heat and moisture, on a sound level surface horizontally with a minimum of four timber battens equally spaced in between each worktop and on the floor
- > Never store in a garage or an unfinished building and always install within 7 days of delivery
- > Seal regularly in the first couple of weeks after installation to avoid the worktops drying out
- > To test if a work surface requires further sealing, apply a drop of water to the surface, if the water pools the sealing requires further attention. If the water runs away, no more sealing is required
- > All fabricated worktops are treated with a revolutionary new oil, which both protects and seals, prior to it being shrink wrapped before leaving our factory. This work surface sealant is also included in our care and maintenance kits and should be used to protect and seal wood worktop blanks
- > Easy to follow installation video is available to download at www.hafele.co.uk

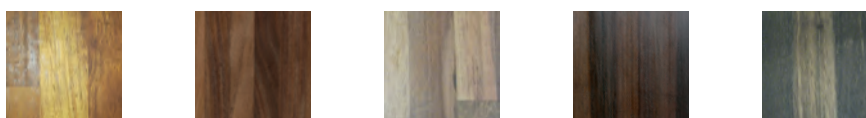


KITCHEN SINKS, TAPS & WORKTOPS 2016, © Häfele U.K. Ltd 2016. Dimensional data not binding. We reserve the right to alter specifications without notice.

Apollo® Timber worktops and upstands



Item	Prime beech	Rustic beech	Prime oak	Rustic oak	Teak
Worktop 2000 x 640 x 40 mm	564.11.032	564.11.022	564.10.040	564.11.052	564.11.322
Worktop 3000 x 640 x 27 mm	564.10.031	564.10.021	564.11.042	564.10.051	-
Worktop 3000 x 640 x 40 mm	564.10.032	564.10.022	564.10.042	564.10.052	564.11.323
Worktop 4000 x 640 x 27 mm	564.10.035	564.10.025	564.10.045	564.10.055	-
Worktop 4000 x 640 x 40 mm	564.10.036	564.10.026	564.10.046	564.10.056	564.11.325
Full stave worktop 1900 x 640 x 40 mm	-	-	564.11.340	-	-
Full stave worktop 1900 x 900 x 40 mm	-	-	564.11.341	-	-
Breakfast bar 3000 x 900 x 40 mm	564.10.034	564.10.024	564.10.044	564.10.054	564.11.324
Breakfast bar 4000 x 900 x 40 mm	-	-	-	-	564.11.326
Upstand 3000 x 40(H) x 20 mm	564.13.833	564.13.823	564.13.843	564.13.853	-
Upstand 3000 x 120(H) x 20 mm	564.13.835	564.13.825	564.13.845	564.13.855	-



Item	Sepele	Iroko	Walnut	Wenge	Black oak
Worktop 2000 x 640 x 40 mm	564.11.312	564.11.002	564.11.072	564.11.172	564.11.332
Worktop 3000 x 640 x 27 mm	-	564.10.001	564.10.071	564.10.171	-
Worktop 3000 x 640 x 40 mm	564.11.313	564.10.002	564.10.072	564.10.172	564.11.333
Worktop 4000 x 640 x 27 mm	-	564.10.005	564.10.075	564.10.175	-
Worktop 4000 x 640 x 40 mm	564.11.315	564.10.006	564.10.076	564.10.176	564.11.335
Breakfast bar 3000 x 900 x 40 mm	564.11.314	564.10.004	564.10.074	564.10.174	564.11.334
Breakfast bar 4000 x 900 x 40 mm	564.11.316	-	-	-	564.11.336
Upstand 3000 x 40(H) x 20 mm	-	564.13.893	564.13.883	564.13.873	-
Upstand 3000 x 120(H) x 20 mm	-	564.13.895	564.13.885	564.13.875	-

YOU ALSO NEED:

✓

WOOD CARE OILS
Page 218

✓

CARE KIT
Shown below

OPTIONAL ACCESSORIES
Pages 213-217

Apollo® Timber installation and care set

> Set includes:

1x Installation guide, 1x Care and maintenance guide, 1x Pair of disposable gloves, 2x Lint free cloths, 1x Sanding block, 4x Wooden biscuits, 6x Butterfly bolts, 1x Fixings pack (24x brackets, 96x screws and washers), 1x 290 ml tube of silicone EU3, 1x 375 ml tin of Ultra work surface sealant, 1x 150 ml spray can of Ultra Fresh mousse, 1x 180 grit sandpaper, 1x 240 grit sandpaper, 1x 500 grit sandpaper, 1x White abrasive disc pad, 1x Roll aluminium tape, 2x Aluminium foil sheets

> Order qty: 1 set

	Cat. No.
Timber installation and care set	564.13.998

> Caring for wood:

Following installation, use Ultra Work surface Sealant to prevent the wood from drying out and warping

> Ultra Work surface Sealant is a clear, satin matt finish preserver made from natural vegetable oils and waxes. Its micro porous finish will not crack, flake, peel or blister. Remember: Always wipe off all excess sealant before allowing to dry

Further coat(s) of sealant should be applied in the first few weeks following installation to prevent drying out as the work surface acclimatises to its new environment

If your work surface dries out apply a coat of Ultra Work surface Sealant. Ultra Fresh Mousse is specially formulated to freshen up and clean your work surface to provide a fresh, protective layer on the surface. Its natural oils and waxes will restore the surface finish; apply at 2-3 month intervals or to seal minor repairs

> Ultra Fresh Mousse is specially formulated to freshen up and clean your work surface to provide a fresh, protective layer on the surface. Its natural oils and waxes will restore the surface finish; apply at 2-3 month intervals or to seal minor repairs