WORKTOPS

Worktop dimensions

CODE	DESCRIPTION	DEPTH	MIN LENGTH	MAX LENGTH
PV22	22mm PVC Square Edged Worktops	600mm	300mm	3000mm
DV22	22mm Double PVC Square Edged Worktops	900mm	300mm	3000mm
PF40RT PF4065RT	40mm Postformed Worktops	600mm 650mm	300mm	4000mm
DP4066 DP4090	40mm Double Postformed Worktops	665mm 900mm	300mm	3000mm
PR40RT PR4065RT	40mm Premium Postformed Worktops (3mm Radius Edge)	600mm 650mm	300mm	3600mm
DR4066RT DR4090RT	40mm Premium Double Postformed Worktops (3mm Radius Edge)	665mm 900mm	300mm	3600mm
PV40RT PV4065RT	40mm PVC Square Edged Worktops	600mm 650mm	300mm	4000mm
PV40CU* PV4065CU*	40mm PVC Square Edged Worktops - For use with Convex Curved Base Units	600mm 650mm	600mm	3600mm
PV40CP* PV4065CP*	40mm PVC Square Edged Worktops - For use with Curved Pilasters	600mm 650mm	300mm	3600mm
DV406636 DV40903	40mm Double PVC Square Edged Worktops	665mm 900mm	300mm	3600mm
DV40663CU DV40903CU	40mm Double PVC Square Edged Worktops - For use with Convex Island Base Units (2 Curves)	665mm 900mm	300mm	3600mm
DV4090BBR	40mm Double PVC Square Edged Worktops - For use with Convex Island Base Units (4 Curves)	900mm	600mm	3600mm
DV40663CP DV40903CP	40mm Double PVC Square Edged Worktops - For use with Curved Pilasters (2 Curves)	665mm 900mm	300mm	3600mm
DV4090BBP	40mm Double PVC Square Edged Worktops - For use with Curved Pilasters (4 Curves)	900mm	300mm	3600mm
S03465 S03490	34mm Earthstone Solid Surface Worktops	650mm 900mm	300mm	3600mm 1800mm

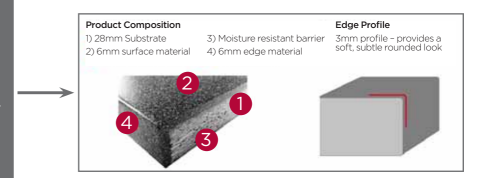
^{*}Please note worktop is supplied with curve to both ends so may require cutting and edging on site.

EARTHSTONE WORKTOPS

Earthstone has been developed as an alternative to granite and other solid surface products to give a similar look and feel but at a lower price.

An Earthstone worktop consists of a 6mm solid acrylic surface and 28mm high density chipboard.

The worktops are joined and edged using colour matched adhesives, and then sanded to create an inconspicuous join.



- Each worktop is supplied with a sufficient amount of adhesive for 1.8m edging, plus two mixer tips to use when applying the glue, which is enough for one joint and one edge
- The 650mm deep worktop is edged on one long side, and the 900mm breakfast bar is edged on two long sides. Extra edging for the ends will need to be ordered separately
- Additional packs of adhesive can be ordered if necessary

There are some additional items that **must be ordered** when ordering Earthstone worktops:

CODE	DESCRIPTION	USED FOR
EDGETSO91	Solid Surface edging tape 910/32	To edge all exposed ends, including ends that run into tall housings.
SOINSTKIT	Solid Surface installation kit	Contains extra items the fitter needs to install, sand and finish the worktops.
		Add 1 per order.
SOCAREKIT	Solid Surface Customer Care kit	Contains cleaning and aftercare products and information for the end user.
		Add 1 per order.
MASONPACK	M/Mitre Worktop Connecting Bolt Pack	Use these in exactly the same way as with PF40 or PV40.

You **may** also need to supply the following items on the order:

CODE	DESCRIPTION	USED FOR
SOCART50	Solid Surf.50ml Cartridge+2 Mix.Tip	If extra adhesive is required. Can be used for up to 1.8m of joints / edging.
EDGETSO36	Solid surface edging tape 3600/32	To create a 650mm deep breakfast bar. Use any excess for short worktop ends.

The following optional extras are available:

CODE	DESCRIPTION
SOUP1810	Solid surface upstand 1800/100
SOSBACK675	Solid surface splashback 600/750
SOSBACK975	Solid surface splashback 900/750

EARTHSTONE WORKTOPS

Joints and Edging

Because Earthstone worktops are edged on site and joined using adhesive, there are fewer restrictions on where joints can be placed.

- If a breakfast bar longer than 1800mm is required, you can continue the shallow worktop over the corner unit, and then run the 1800mm worktop into it. Because the worktops are edged on site, there is no issue with mismatched edges. The maximum length for a peninsular run is 2400mm
- Long butt joints (e.g. two worktops back to back) are very difficult to fit when using Earthstone worktops. The maximum length recommended for a butt joint is 900mm
- All ends that are not joined must be edged, including edges next to tall housings
- Any offcuts from 3600mm edging may be used elsewhere if large enough.
- Earthstone is only available with square edges.
 It is not possible to use Earthstone for curves or for splays. Angled joints are possible
- You should avoid designing any joints over heat radiating appliances e.g. dishwashers and tumble dryers

