

 thrislington cubicles	
Product: slab solid surface	Contact: t +44 1244 520 677 w www.thrislingtoncubicles.com e info@thrislingtoncubicles.com
k32 Specification	

k32 slab vanity solid surface

Manufacturer

Thrislington Cubicles Limited, Prince William Avenue,
 Sandycroft, Deeside, Flintshire, CH5 2QZ.
 t: +44 1244 520677 f: +44 1244 535670
 e: info@thrislingtoncubicles.com

Specification: Fabricated solid surface vanity top with standard downstand of 100mm. Can be supplied with an integrated solid surface bowl from a limited colour range, to create a seamless appearance. Alternatively, are able to accept under-mounted, surface mounted or counter-top wash hand basins (basins specified and supplied by others). Available at specified length and can be joined seamlessly on site. Standard depth is 600mm and tops are normally installed at a height of 870mm from finished floor level. These dimensions can be varied as required. As an option, a pre-fabricated vanity base with hinged panels can be supplied to sit underneath the top.

Top: 12mm thick solid surface material bonded to a 25mm moisture resistant chipboard ladder frame substrate, assembled to form the profile of the slab top. Top is supported either by stainless steel cantilever arms, or where a vanity base has been specified, the base provides the support. Cut-outs for the wash hand basins, if required, are undertaken on site, to allow flexibility/tolerance. Additional cut-outs for other accessories are possible. Plant-on or coved upstand can be supplied in a matching finish.

Base unit: If specified, a pre-fabricated hinged access panel module, fitted behind the downstand, to the underside of vanity top, providing full support. Overall depth from the rear of the framework to the front face of panel is 82mm.

Framework/infills: Full aluminium frame, factory assembled using extruded vertical posts and horizontal cross rails, manufactured to suit the dimensions of the top and supported by zinc-plated mild steel adjustable feet. Frame locates into floor channel and is secured to the walls with aluminium angle. Additional angle is provided to support the top at the back and side walls. The infills form an integral part of the framework, consisting of vertical infills and skirting, creating required shadow gaps/clearances to the vertical edge of the panels and at the floor. Standard infills are 17mm finished thickness consisting of 15mm moisture resistant MDF core and faced with high pressure laminate with balancing backing laminate. WBP plywood can be supplied as skirting to accept finishes by others, such as tiling/vinyl.

Access Panels: 17mm finished thickness consisting of a 15mm moisture resistant chipboard/MDF core. Where vertical edges are square, the panels are edged first and then faced with high pressure laminate, with balancing backing laminate. Alternatively, vertical edges can be postformed. Panels factory fitted to framework, using adjustable zinc alloy die cast hinges and fastened using zinc alloy die cast locating catches. Panel accessed using supplied injection moulded key.

Finishes:

Top: 12mm solid surface material from our standard range.

Panels: 0.8mm high pressure laminate from our standard range.

Infills: 0.8mm high pressure laminate from our standard range.