

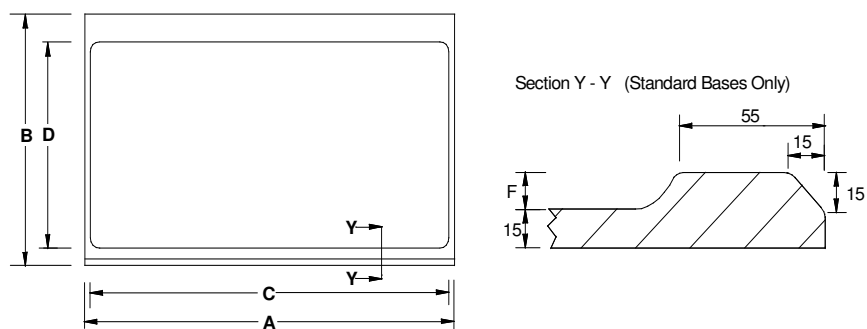
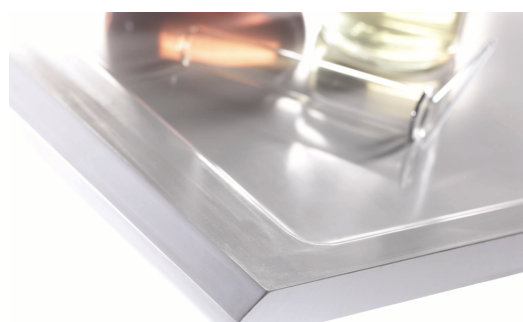
Fume Cupboard Bases and Liners

Epoxy Resin is an excellent material for fume cupboard bases. Outstanding chemical resistance and mechanical strength enable it to withstand the harsh environments encountered in fume cupboards.

Bases can be supplied from our extensive range of moulded sizes or fabricated to any non-standard size or configuration. In this way they may be tailored to suit individual requirements and applications (including water-wash) using any of Simmons' comprehensive range of sinks, drip-cups and troughs.

Standard Bases

One piece moulded bases are available in a range of common sizes which are shown in the table below. The width of these bases may be cut down to suit individual requirements. We also have moulds available for many other sizes of fume cupboard base. Please enquire about other cast sizes that are available. The dimensions of the Standard Bases are shown on the drawing below.



Standard Base Sizes :-						
Base Code	Length A	Width B	Working area length C	Working area width D	Working area thickness E	Perimeter edging thickness F
B900	900	775	845	615	15	13
B1200	1200	775	1145	615	15	13
B1500	1500	775	1450	615	15	13
B1700	1700	775	1650	615	15	13
B1700 W	1700	910	1654	780	15	15

Other commonly used base sizes in slightly different styles :-						
Base Code	Length A	Width B	Working area length C	Working area width D	Working area thickness E	Perimeter edging thickness F
B2100	2166	810	1966	720	15	13
B945	945 - 995	850	885	625	12	13
B1245	1245	850	1185	625	12	13
B1545	1545	850	1485	625	12	13
B1745	1752	770	1705	640	14	16

- All dimensions in millimetres.