

Overhang (Undermount) & Flush Fit Sinks

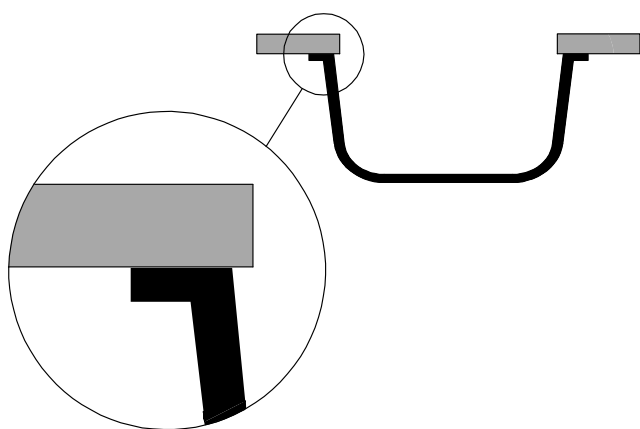
Simmons standard range of sinks and troughs are moulded complete with a fixing flange in order to simplify fitment and to optimise the integrity of the joint with the worktop.

Where sinks or troughs are factory fitted to Simmons' own worktops they can be provided to either an Overhang (also known as Undermount) or a Flush fitment. Please see the drawings below illustrating the two types of fitment.

Sinks supplied loose are designed to be fitted to an Overhang condition as shown below left. Other types of sink for different types of fitment are shown on following pages.

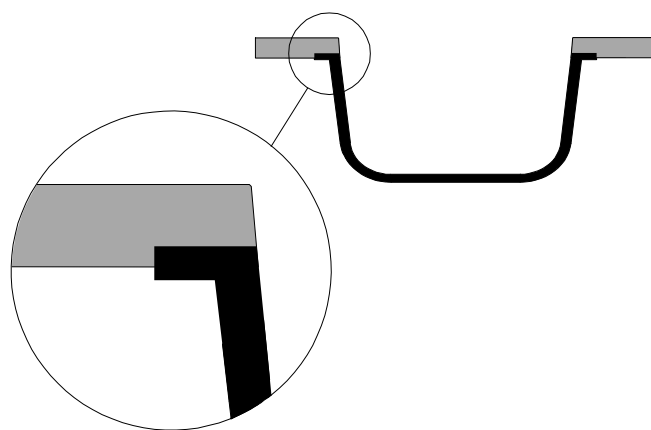


Overhang-Fitment



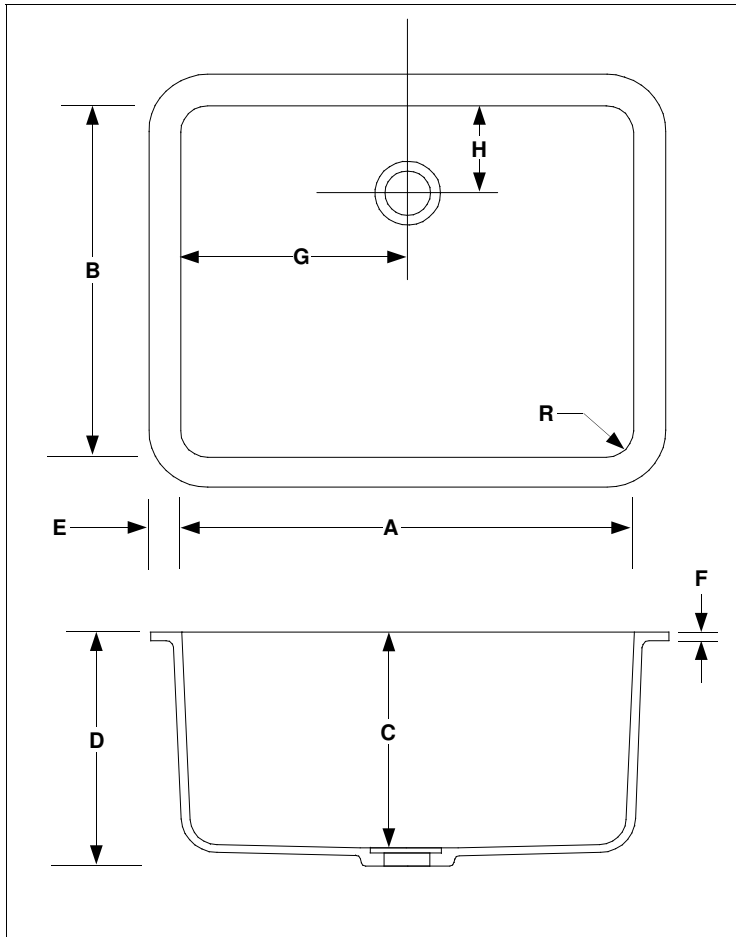
A fitment of sink whereby the sink is fitted to the underside of a worktop with the worktop overhanging the sink opening by approx. 5 mm. (see detail above).

Flush-Fitment



This special type of sink fitment is for use in areas where cleanliness and ease of decontamination are important. A unique combination of fitment and machining provides a smooth crevice-free joint between sink and worktop.

N.B. This fitment is only available with Simmons' factory fitted sinks.



We can supply Polypropylene wastes and standing tubes in Grey, White or Black for any of our sinks. Overflow assemblies, clips and chains can also be supplied.

Sink Code	Internal Length A	Internal Width B	Internal Depth C	External Height D	Flange Width E	Flange Thickness F	Waste C/L from side G	Waste C/L from rear H	Waste Position	Internal Radius R	Weight kg.
SES2	160	160	150	170	28	10	80	80	Centre	20	2
SVS3	250	200	150	170	28	12	125	100	Centre	20	3
SDS5	300	200	185	200	31	10	75	100	End	30	4
SA5	356	254	152	167	29	6.5	178	127	Centre	30	4
SQ6	300	300	200	215	35	10	150	85	Rear	25	5
SS7	350	300	150	165	31	10	90	150	End	30	4
SS6	350	300	200	215	30	10	85	150	End	30	5
SKL7	380	350	200	215	31	10	190	85	Rear	25	8
SN9	400	300	200	215	30	10	85	150	End	30	6
SM8 (W)	450	368	130	145	29	9	225	85	Rear	30	5
SM8	450	365	200	218	31	10	225	85	Rear	30	6
SM8 (X)	450	365	280	295	31	10	225	85	Rear	30	8
SR12	550	365	250	265	35	11	275	80	Rear	30	11
SGL10	400	400	300	315	31	10	200	90	Rear	30	9
SGR11	500	400	300	320	35	10	250	90	Rear	30	11
SEL16#	600	450	295	309	35	10	300	90	Rear	30	15
SPL14	610	406	203	220	37	11	305	203	Centre	30	10
SVL15	635	381	254	265	29	6.5	317.5	190.5	Centre	30	10

- Sink length and width dimensions given are nominal sizes only. There can be slight variations from sink to sink due to the nature of epoxy resin.
- # Due to its weight and capacity the SEL16 requires additional support from beneath when fitted.
- Outlet position assumes that the sink is oriented with the longer side facing the front of the worktop.
- Sink weight will vary with colour. Weights shown are for Grey.
- All dimensions in millimetres.
- Simmons sinks are designed to accept a sink waste (73mm flange, 1½" BSP).