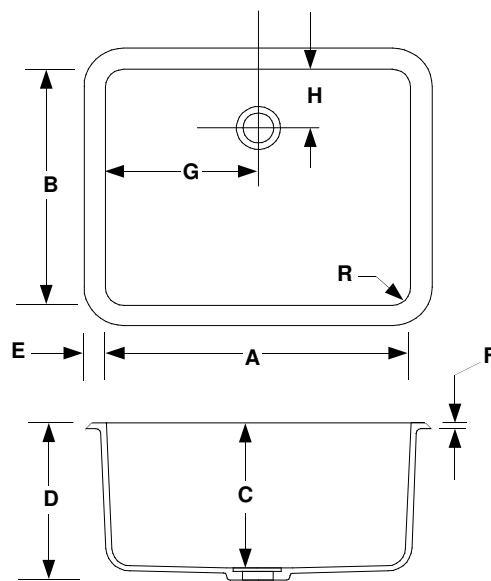
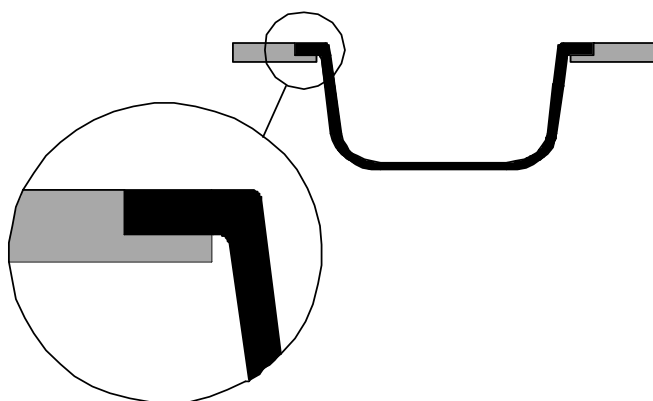


Drop-in Sinks

Drop-in sinks are designed to be easily fitted to any type of worktop material. The outside edge of the flange is finished square so that it can be dropped into a rebated cut out in a worktop. It can then be fitted flush with, or set slightly below, the surface of the worktop.

The sink is self-supporting on this integral flange. No additional support is required.

These sinks are particularly suitable for use with laminate worktops as the less chemically resistant core material is covered by the flange of the epoxy resin sink.



Sink Code	Cut Out Size	Rebate Size
SGS2-DI	275 x 125 26 rad.	302 x 154 41 rad. 7 deep
SDS5-DI	337 x 237m 50 rad.	359 x 259 61 rad. 9 deep
SA5-DI	403 x 301 8 rad.	415 x 313 13 rad. 7 deep
SS6-DI	379 x 329 45 rad.	401 x 351 56 rad. 10 deep
SN9-DI	454 x 352 8 rad.	467 x 364 13 rad. 7 deep
SM8-DI (incl. W & X)	480 x 400 50 rad.	511 x 428 61 rad. 10 deep
SGL10-DI	434 x 434 50 rad.	456 x 456 61 rad. 7 deep
SEL16-DI	636 x 486 48 rad.	662 x 512 61 rad. 10 deep
SVL15-DI	681 x 427 8 rad.	695 x 441 13 rad. 7 deep

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.
SGS2-DI	256	108	150	165	22	6	128	54	Centre	20	2
SDS5-DI	300	200	200	213	28.5	8	85	100	End	30	4
SA5-DI	356	254	152	166	28.5	6	178	127	Centre	30	4
SS6-DI	350	300	200	215	24.5	9	85	150	End	30	5
SN9-DI	406	305	203	216	29.5	6	203	152.5	Centre	30	6
SM8-DI (W)	450	368	130	145	29	9	225	85	Rear	30	5
SM8-DI	450	368	195	210	29	9	225	85	Rear	30	7
SM8-DI (X)	450	368	280	295	29	9	225	85	Rear	30	8
SGL10-DI	400	400	300	330	27	6	200	85	Rear	30	9
SEL16-DI	600	450	300	315	30	9	300	80	Rear	30	12
SVL15-DI	635	381	254	270	29	6	317.5	190.5	Centre	30	10