

## TECHNICAL DATA

### Square Apertures

Code	Aper. Size	Thk.	Open Area	Panel Type
SQ10001	0.63 Sq.	31	4,98%	N.D
SQ10002	0.8 Sq.	31	9,91%	H.D
SQ10003	0.8 Sq.	31	10,58%	L.D
SQ10004	1 Sq.	31	6,21%	N.D
SQ10005	1.2 Sq.	35	8,94%	N.D
SQ10006	1.4 Sq.	31	8,63%	N.D
SQ10007	2 Sq.	31	13,48%	N.D
SQ10008	2 Sq.	35	13,48%	N.D
SQ10009	3 Sq.	31	18,73%	N.D
SQ10010	3 Sq.	35	15,48%	N.D
SQ10011	4 Sq.	31	22,29%	N.D
SQ10012	5 Sq.	31	27,52%	N.D
SQ10013	5 Sq.	35	21,07%	N.D
SQ10014	5.5 Sq	31	24,75%	N.D
SQ10015	5.8 Sq	31	27,52%	N.D
SQ10016	6 Sq.	31	30,34%	N.D
SQ10017	7 Sq.	31	30,34%	N.D
SQ10018	7.2 Sq.	31	31,47%	N.D
SQ10019	8 Sq.	31	27,52%	N.D
SQ10020	8 Sq.	31	26,45%	H.D
SQ10021	9 Sq.	31	22,29%	N.D
SQ10022	9.6 Sq.	31	38,49%	N.D
SQ10023	10 Sq.	31	34,01%	N.D
SQ10024	10 Sq.	31	26,26%	H.D
SQ10025	11 Sq.	31	31,78%	N.D
SQ10026	12 Sq.	31	39,63%	N.D
SQ10027	13 Sq.	31	34,20%	N.D
SQ10028	14 Sq.	31	30,34%	N.D

**L.D**                    **Light Duty**  
**N.D**                    **Normal Duty**  
**H.D**                    **Heavy Duty**

**Square Apertures**

Code	Aper. Size	Thk.	Open Area	Panel Type
SQ10029	15 Sq.	31	45,53%	N.D
SQ10030	15 Sq.	40	32,94%	N.D
SQ10031	16 Sq.	31	39,63%	N.D
SQ10032	17 Sq.	31	31,07%	N.D
SQ10033	18 Sq.	31	34,83%	N.D
SQ10034	19 Sq.	31	38,86%	N.D
SQ10035	20 Sq.	31	43,00%	N.D
SQ10036	20 Sq.	31	27,52%	H.D
SQ10037	22 Sq.	31	33,34%	N.D
SQ10038	22 Sq.	40	18,73%	N.D
SQ10039	24 Sq.	31	39,63%	N.D
SQ10040	24 Sq.	31	22,32%	H.D
SQ10041	25 Sq.	31	43,00%	N.D
SQ10042	25 Sq.	31	24,22%	H.D
SQ10043	25 Sq.	40	24,19%	N.D
SQ10044	26 Sq.	31	46,51%	N.D
SQ10045	27 Sq.	31	28,21%	N.D
SQ10046	28 Sq.	31	30,34%	N.D
SQ10047	29 Sq.	31	44,36%	N.D
SQ10048	30 Sq.	31	34,88%	N.D
SQ10049	32 Sq.	31	39,68%	N.D
SQ10050	32 Sq.	40	39,68%	N.D
SQ10051	33 Sq.	70	19,00%	N.D
SQ10052	35 Sq.	31	47,47%	N.D
SQ10053	35 Sq.	35	21,07%	N.D
SQ10054	35 Sq.	40	21,07%	N.D
SQ10055	36 Sq.	40	50,22%	N.D
SQ10056	38 Sq.	40	24,84%	N.D

**Square Apertures**

Code	Aper. Size	Thk.	Open Area	Panel Type
SQ10057	40 Sq.	31	27,52%	N.D
SQ10058	40 Sq.	31	27,52%	H.D
SQ10059	40 Sq.	31	27,52%	L.D
SQ10060	40 Sq.	40	27,56%	N.D
SQ10061	40 Sq.	55	27,52%	N.D
SQ10062	42 Sq.	31	30,38%	N.D
SQ10063	42 Sq.	31	30,38%	H.D
SQ10064	45 Sq.	31	34,88%	N.D
SQ10065	45 Sq.	40	34,88%	N.D
SQ10066	45 Sq.	55	34,83%	N.D
SQ10067	50 Sq.	31	43,00%	N.D
SQ10068	50 Sq.	50	24,19%	N.D
SQ10069	50 Sq.	55	43,00%	N.D
SQ10070	55 Sq.	40	29,27%	N.D
SQ10071	55 Sq.	50	29,27%	N.D
SQ10072	60 Sq.	55	34,83%	N.D
SQ10073	65 Sq.	31	40,93%	N.D
SQ10074	65 Sq.	40	40,88%	N.D
SQ10075	65 Sq.	55	40,88%	N.D
SQ10076	70 Sq.	31	47,47%	N.D
SQ10077	70 Sq.	55	47,41%	N.D
SQ10078	75 Sq.	55	24,19%	N.D
SQ10079	80 Sq.	31	27,56%	N.D
SQ10080	80 Sq.	55	28,00%	N.D
SQ10081	85 Sq.	40	31,11%	N.D
SQ10082	100 Sq.	55	43,00%	N.D
SQ10083	110 Sq.	55	52,00%	N.D
SQ10084	33 Sq.	70	18,73%	N.D

**Slotted Apertures**

Code	Aper. Size	Thk	Open Area	Panel Type
SL10085	0.3 x 12	31	6,98%	N.D
SL10086	0.4 x 12	31	7,27%	N.D
SL10087	0.4 x 12	35	7,60%	N.D
SL10088	0.45 x 12	31	9,39%	N.D
SL10089	0.5 x 8	31	6,88%	N.D
SL10090	0.63 x 8.8	31	8,67%	N.D
SL10091	0.5 x 12	31	10,01%	N.D
SL10092	0.63 x 8	31	8,67%	N.D
SL10093	0.63 x 12	31	11,98%	N.D
SL10094	0.63 x 12	35	10,40%	N.D
SL10095	0.75 x 13	31	12,00%	N.D
SL10096	0.8 x 8	31	18,02%	N.D
SL10097	0.8 x 11	31	12,00%	N.D
SL10098	0.8 x 12	31	15,79%	N.D
SL10099	1 x 8	31	13,07%	N.D
SL10100	1 x 8.8	31	13,56%	N.D
SL10101	1 x 12	31	19,74%	N.D
SL10102	1 x 12	31	11,26%	H.D
SL10103	1 x 12	35	15,69%	N.D
SL10104	1 x 16	31	15,69%	N.D
SL10105	1.25 x 8	31	15,48%	N.D
SL10106	1.25 x 12	31	18,58%	N.D
SL10107	1.47 x 12	31	16,63%	N.D
SL10108	1.5 x 12	31	19,81%	N.D
SL10109	1.6 x 13.5	31	20,80%	N.D
SL10110	2 x 11.5	31	16,64%	H.D
SL10111	2 x 12	31	23,12%	N.D
SL10112	2 x 16	31	23,12%	N.D
SL10113	2 x 20	31	24,08%	N.D

**Slotted Apertures**

Code	Aper. Size	Thk	Open Area	Panel Type
SL10114	2.5 x 12	31	22,09%	N.D
SL10115	2.5 x 15	31	23,22%	N.D
SL10116	2.5 x 16	31	23,12%	N.D
SL10117	2.5 x 35	31	13,19%	N.D
SL10118	3 x 6	31	17,59%	N.D
SL10119	3 x 20	31	28,38%	N.D
SL10120	3 x 20	31	25,80%	H.D
SL10121	3.5 x 15	31	27,09%	N.D
SL10122	4 x 12	31	8,89%	N.D
SL10123	4 x 27	35	27,44%	N.D
SL10124	5 x 20	31	29,60%	N.D
SL10125	5 x 25	31	34,94%	H.D
SL10126	5 x 25	31	34,94%	H.D
SL10127	6 x 25	31	34,94%	H.D
SL10128	6 x 12	31	34,67%	N.D
SL10129	6 x 25	31	30,96%	N.D
SL10130	8 x 25	31	30,96%	N.D
SL10131	8 x 27	31	30,96%	N.D
SL10132	10 x 19.5	31	32,74%	N.D
SL10133	10 x 27	31	39,52%	N.D
SL10134	10 x 55	35	33,11%	N.D
SL10135	2 x 50	31	28,42%	N.D
SL10136	12.5 x 20	31	25,00%	N.D
SL10137	13 x 55	31	35,40%	N.D
SL10138	16 x 57	31	39,22%	N.D
SL10139	19 x 50	31	32,72%	N.D
SL10140	20 x 30	31	28,42%	N.D
SL10141	30 x 50	31	38,75%	N.D
SL10142	30 x 50	40	38,75%	N.D
SL10143	70 x 100	60		N.D

**VP/Flexi/Self-Cleaning Apertures**

Code	Aper. Size	Thk.	Open Area	Panel Type
VP10144	2 Sq.	31	15,32%	N.D
VP10145	3 Sq.	31	25,00%	H.D
VP10146	4 Sq.	31	17,31%	N.D
VP10147	5 Sq.	31	16,35%	N.D
VP10148	6 Sq.	31	30,00%	N.D
VP10149	8 Sq.	31	38,00%	H.D
VP10150	10 Sq.	31	32,00%	H.D
VP10151	12 Sq.	31	37,00%	N.D
VP10152	13 Sq.	31	36,00%	N.D
VP10153	14 Sq.	31	23,00%	H.D
VP10154	15 Sq.	31	31,00%	N.D
VP10155	16 Sq.	31	25,57%	N.D
VP10156	17 Sq.	31	33,00%	N.D
VP10157	20 Sq.	31	38,00%	H.D
VP10158	21 Sq.	31	28,48%	N.D
VP10159	22 Sq.	31	13,20%	N.D
VP10160	23 Sq.	31	36,44%	N.D
VP10161	23 Sq.	31	30,75%	H.D
VP10162	25 Sq.	31	36,33%	N.D
VP10163	26 Sq.	40	35,00%	N.D
VP10164	27 Sq.	31	37,67%	N.D
VP10165	30 Sq.	31	38,00%	N.D
VP10166	35 Sq.	31	46,00%	N.D
VP10167	38 Sq.	31	39,00%	N.D
VP10168	40 Sq.	31	26,67%	L.D
VP10169	40 Sq.	31	40,43%	H.D
VP10170	40 Sq.	40	30,11%	N.D
VP10171	45 Sq.	31	42,68%	N.D
VP10172	50 Sq.	40	42,15%	N.D
VP10173	55 Sq.	31	38,17%	N.D