

CLIPPER SCREEN SIZES - MAY 25, 2018

ROUND HOLE

PART NUMBER	FRACTIONS (INCH)	HOLE SIZE IN 64TH	HOLE SIZE IN THOUSANDS	HOLE SIZE IN MM	STANDARD OR ADDITIONAL PRICE	METAL GAUGE
F91530125	1/25	2.56	.040	1.01	NOT AVAILABLE	
F91530124	1/24	2.67	.041	1.05	NOT AVAILABLE	
F91530123	1/23	2.78	.043	1.10	STANDARD	
F91530122	1/22	2.91	.045	1.15	STANDARD	
F91530121	1/21	3.05	.047	1.19	STANDARD	
F91530120	1/20	3.2	.050	1.27	STANDARD	
F91530119	1/19	3.37	.052	1.33	STANDARD	
F91530118	1/18	3.56	.055	1.41	NOT AVAILABLE	
F91530117	1/17	3.76	.058	1.49	STANDARD	
F91530116	1/16	4	.062	1.58	STANDARD	
F91530115	1/15	4.27	.066	1.69	STANDARD	
F91530114	1/14	4.57	.071	1.81	STANDARD	
F91530113	1/13	5	.076	1.95	STANDARD	
F91530112	1/12	5.33	.083	2.11	STANDARD	
F91530512		5-1/2	.086	2.18	STANDARD	
F91530600		6	.094	2.38	STANDARD	
F91530612		6-1/2	.102	2.57	STANDARD	
F91530700		7	.109	2.77	STANDARD	
F91530712		7-1/2	.117	2.97	STANDARD	
F91530800		8	.125	3.17	STANDARD	
F91530812		8-1/2	.132	3.37	STANDARD	
F91530900		9	.141	3.57	STANDARD	
F91530912		9-1/2	.149	3.77	STANDARD	
F91531000		10	.156	3.96	STANDARD	
F91531012		10-1/2	.164	4.16	STANDARD	
F91531100		11	.172	4.36	STANDARD	
F91531112		11-1/2	.180	4.56	STANDARD	
F91531200		12	.187	4.76	STANDARD	
F91531212		12-1/2	.195	4.91	STANDARD	
F91531300		13	.203	5.15	STANDARD	
F91531312		13-1/2	.211	5.35	STANDARD	
F91531400		14	.219	5.55	STANDARD	
F91531412		14-1/2	.227	5.75	STANDARD	
F91531500		15	.234	5.95	STANDARD	
F91531512		15-1/2	.242	6.15	STANDARD	
F91531600		16	.250	6.35	STANDARD	
F91531612		16-1/2	.258	6.54	STANDARD	
F91531700		17	.266	6.74	STANDARD	
F91531712		17-1/2	.274	6.94	STANDARD	

MOST STANDARD SCREEN SHEET SIZES ARE AS FOLLOWS

- 53-1/4" x 26" or 53-1/4" x 26-3/4" for 8 wide machines
- 41-1/4" x 26" or 41-1/4" x 26-3/4" for 9 wide machines
- 33-1/4" x 33-1/4" for 7 wide machines and Eclipse 334
- 27-1/4" x 33-1/4" for 6 wide machines
- 24-1/4" x 22" for M2B machines, AGM 224 and Eclipse 324

NOTE: SOME METERIC ROUND HOLES ARE NOW AVAILABLE, SEE ADDITIONAL ROUND HOLE SECTION

NOTE: ON SMALL ROUND AND SLOTTED HOLES, A 53-1/4" X 26 " SHEET WILL BE CUT DOWN TO MAKE A SMALLER SCREEN SIZE

ROUND HOLE CONTINUED

PART NUMBER	FRACTIONS (INCH)	HOLE SIZE IN 64TH	HOLE SIZE IN THOUSANDS	HOLE SIZE IN MM	STANDARD OR ADDITIONAL PRICE	METAL GAUGE
F91531800		18	.281	7.14	STANDARD	
F91531812		18-1/2	.289	7.34	STANDARD	
F91531900		19	.297	7.54	STANDARD	
F91531912		19-1/2	.305	7.73	STANDARD	
F91532000		20	.312	7.93	STANDARD	
F91532012		20-1/2	.320	8.13	STANDARD	
F91532100		21	.328	8.33	STANDARD	
F91532112		21-1/2	.336	8.53	STANDARD	
F91532200		22	.344	8.73	STANDARD	
F91532212		22-1/2	.352	8.92	STANDARD	
F91532300		23	.359	9.12	STANDARD	
F91532400		24	.375	9.52	STANDARD	
F91532500		25	.391	9.92	STANDARD	
F91532600		26	.406	10.31	STANDARD	
F91532700		27	.422	10.71	STANDARD	
F91532800		28	.437	11.11	STANDARD	
F91532900		29	.453	11.51	STANDARD	
F91533000		30	.469	11.9	STANDARD	
F91533200		32	.500	12.7	STANDARD	
F91533400		34	.531	13.49	STANDARD	
F91533600		36	.562	14.28	STANDARD	
F91533800		38	.593	15.08	STANDARD	
F91534000		40	.625	15.87	STANDARD	
F91534200		42	.657	16.67	STANDARD	
F91534400		44	.687	17.47	STANDARD	
F91534600		46	.718	18.26	STANDARD	
F91534800		48	.750	19.05	STANDARD	
F91535400		54	.846	21.39	STANDARD	
F91535600		56	.875		STANDARD	

NOTE: SOME METERIC ROUND HOLES ARE NOW AVAILABLE, SEE ADDITIONAL ROUND HOLE SECTION

MOST STANDARD SCREEN SHEET SIZES ARE AS FOLLOWS

- 53-1/4" x 26" or 53-1/4" x 26-3/4" for 8 wide machines**
- 41-1/4" x 26" or 41-1/4" x 26-3/4" for 9 wide machines**
- 33-1/4" x 33-1/4" for 7 wide machines and Eclipse 334**
- 27-1/4" x 33-1/4" for 6 wide machines**
- 24-1/4" x 22" for M2B machines, AGM 224 and Eclipse 324**

ADDITIONAL ROUND HOLE PUNCHES

PART NUMBER	FRACTIONS (INCH)	HOLE SIZE IN 64TH	HOLE SIZE IN THOUSANDS	HOLE SIZE IN MM	STANDARD OR ADDITIONAL	METAL GAUGE
F91531001		10	.156	3.96	DOUBLE STANDARD	18 GAUGE
F91531201		12	.187	4.76	DOUBLE STANDARD	18 GAUGE
F91531301		13	.203	5.15	DOUBLE STANDARD	18 GAUGE
F91531401		14	.219	5.55	DOUBLE STANDARD	18 GAUGE
F91531501		15	.234	5.95	DOUBLE STANDARD	18 GAUGE
F91531601		16	.250	6.35	DOUBLE STANDARD	18 GAUGE
F91531602	HI DENSITY	16	.250	6.35	CALL FOR QUOTE	18 GAUGE
F91531701		17	.266	6.74	DOUBLE STANDARD	18 GAUGE
F91531702	HI DENSITY	17	.266	6.74	CALL FOR QUOTE	18 GAUGE
F91532101		21	.328	8.33	DOUBLE STANDARD	18 GAUGE
F91532113		21-1/2	.336	8.53	DOUBLE STANDARD	18 GAUGE
F91532201		22	.344	8.73	DOUBLE STANDARD	18 GAUGE
F91532213		22-1/2	.352	8.92	DOUBLE STANDARD	18 GAUGE
F91532301		23	.359	9.12	DOUBLE STANDARD	18 GAUGE
F91532313		23-1/2	.367	9.32	DOUBLE STANDARD	18 GAUGE
F91532401		24	.375	9.52	DOUBLE STANDARD	18 GAUGE
F91532413		24-1/2	.383	9.72	DOUBLE STANDARD	18 GAUGE
F91532501		25	.391	9.92	DOUBLE STANDARD	18 GAUGE
F91532601		26	.406	10.31	DOUBLE STANDARD	18 GAUGE
F91533300		33	.515	13.1	DOUBLE STANDARD	
F91533401		34	.531	13.49	DOUBLE STANDARD	18 GAUGE
F91533601		36	.562	14.28	DOUBLE STANDARD	18 GAUGE
F91534801		48	.750	19.05	DOUBLE STANDARD	18 GAUGE
F91535000		50	.782	19.85	CALL FOR QUOTE	
F91535200		52	.814	20.59	CALL FOR QUOTE	
F91535800		58	.906	23	CALL FOR QUOTE	
F91536000		60	.937	23.8	CALL FOR QUOTE	
F91536200		62	.968	24.6	CALL FOR QUOTE	
F91536400		64	1.000	25.4	CALL FOR QUOTE	

METERIC ROUND HOLE PUNCHES

PART NUMBER	FRACTIONS (INCH)	HOLE SIZE IN 64TH	HOLE SIZE IN THOUSANDS	HOLE SIZE IN MM	STANDARD OR ADDITIONAL	METAL GAUGE
F91539046		11.55	0.181	4.6	CALL FOR QUOTE	
F91539048		12.05	0.189	4.8	CALL FOR QUOTE	
F91539050		12.51	0.197	5	CALL FOR QUOTE	
F91539056		14.05	0.22	5.6	CALL FOR QUOTE	
F91539058		14.51	0.228	5.8	CALL FOR QUOTE	

WE ARE CONTINUING TO BUY PUNCHES FOR HEAVIER GAUGE MATERIAL
AND DIFFERENT HOLE SIZES. CALL FOR AVAILABILITY

OBLONG (SLOTTED HOLES)

PART NUMBER	FRACTIONS (INCH)	HOLE SIZE IN 64TH	HOLE SIZE IN THOUSANDS	HOLE SIZE IN MM	STANDARD OR ADDITIONAL PRICE	METAL GAUGE
F91560124	1/24x1/2	2.67	.041	1.05 X 12.70	DOUBLE STANDARD	
F91560122	1/22 x1/2	2.91	.045	1.15 X 12.70	DOUBLE STANDARD	
F91561122	1/22 x1/2 DIAG	2.91	.045	1.15 X 12.70	DOUBLE STANDARD	
F91550364	3/64 x 5/16	3.00	.047	1.19 X 7.98	DOUBLE STANDARD	
F91560120	1/20 x 1/2	3.20	.050	1.27 X 12.70	DOUBLE STANDARD	
F91540118	1/18 x 1/4	3.56	.055	1.40 X 6.35	DOUBLE STANDARD	
F91560118	1/18 x 1/2	3.56	.055	1.40 X 12.70	STANDARD	
F91570118	1/18 x 3/4	3.56	.055	1.40 X 19.05	DOUBLE STANDARD	
F91560117	1/17 x 1/2	3.76	.058	1.49 X 12.70	STANDARD	
F91540116	1/16 x 1/4	4.00	.062	1.58 X 6.35	STANDARD	
F91560116	1/16 x 1/2	4.00	.062	1.58 X 12.70	STANDARD	
F91560115	1/15 x 1/2	4.27	.066	1.69 X 12.70	STANDARD	
F91540114	1/14 x 1/4	4.57	.071	1.81 X 6.35	STANDARD	
F91560114	1/14 x 1/2	4.57	.071	1.81 X 12.70	STANDARD	
F91560113	1/13 x 1/2	5.00	.076	1.93 X 12.70	STANDARD	
F91560112	1/12 x 1/2	5.33	.083	2.11 X 12.70	STANDARD	
F91570500		5 x 3/4	.078	1.98 X 19.05	STANDARD	
F91570512		5-1/2 x 3/4	.086	2.18 X 19.05	STANDARD	
F91570600		6 x 3/4	.094	2.38 X 19.05	STANDARD	
F91570612		6-1/2 x 3/4	.102	2.57 X 19.05	STANDARD	
F91570700		7 x 3/4	.109	2.77 X 19.05	STANDARD	
F91570712		7-1/2 x 3/4	.117	2.97 X 19.05	STANDARD	
F91570800		8 x 3/4	.125	3.17 X 19.05	STANDARD	
F91570812		8-1/2 x 3/4	.132	3.35 X 19.05	STANDARD	
F91570900		9 x 3/4	.141	3.57 X 19.05	STANDARD	
F91570912		9-1/2 x 3/4	.149	3.78 X 19.05	STANDARD	
F91571000		10 x 3/4	.156	3.96 X 19.05	STANDARD	
F91571012		10-1/2 x 3/4	.164	4.16 X 19.05	STANDARD	
F91571100		11 x 3/4	.172	4.36 X 19.05	STANDARD	
F91571112		11-1/2 x 3/4	.180	4.56X 19.05	STANDARD	
F91571200		12 x 3/4	.187	4.76 X 19.05	STANDARD	
F91571212		12-1/2 x 3/4	.195	4.96 X 19.05	STANDARD	
F91571300		13 x 3/4	.203	5.15 X 19.05	STANDARD	
F91571312		13-1/2 x 3/4	.211	5.35 X 19.05	STANDARD	
F91571400		14 x 3/4	.219	5.55X 19.05	STANDARD	
F91571412		14-1/2 x 3/4	.227	5.75 X 19.05	STANDARD	
F91571500		15 x 3/4	.234	5.95 X 19.05	STANDARD	
F91571600		16 x 3/4	.242	6.35 X 19.05	STANDARD	
F91571700		17 x 3/4	.266	6.74 X 19.05	STANDARD	
F91571800		18 x 3/4	.281	7.14 X 19.05	STANDARD	
F91571900		19 x 3/4	.297	7.54X 19.05	STANDARD	
F91572000		20 x 3/4	.312	7.93 X 19.05	STANDARD	
F91572200		22 x 3/4	.344	8.73 X 19.05	STANDARD	
F91572400		24 x 3/4	.375	9.53 X 19.05	STANDARD	

NOTE: ON SMALL ROUND AND SLOTTED HOLES, A 53-1/4" X 26 " SHEET WILL BE CUT DOWN TO MAKE A SMALLER SCREEN SIZE

F91570525		5-1/4 X 3/4	.082	2.08 X 19.05	DOUBLE STANDARD	
F91570701		7 x 3/4	.109	2.77 X 19.05	DOUBLE STANDARD	18 GAUGE
F91571301		13 x 3/4	.203	5.15 X 19.05	DOUBLE STANDARD	18 GAUGE
F91571310		13 x 1"	.203	5.15 X 25.40	DOUBLE STANDARD	
F91571401		14 x 3/4	.219	5.55X 19.05	DOUBLE STANDARD	18 GAUGE
F91572012		20-1/2 x 3/4	.320	8.13 X 19.05	DOUBLE STANDARD	
F91573201		32 x 1	0.5	12.75 X 25.40	DOUBLE STANDARD	

OBLONG CROSS (SLOTTED HOLES)

(CROSS SLOTS MEANS THAT THE SLOTS GO ACROSS THE FLOW OF THE PRODUCT)

PART NUMBER	FRACTIONS (INCH)	CROSS SLOT SIZE IN 64TH	SLOT WIDTH IN THOUSANDS	SLOT SIZE IN MM	STANDARD OR ADDITIONAL PRICE	METAL GAUGE
F91520634		6 X 3/4	.94	2.38 X 19.05	STANDARD	
F91520612		6-1/2 X 3/4	.102	2.57 X 19.05	STANDARD	
F91520734		7 X 3/4	.109	2.77 X 19.05	STANDARD	
F91520712		7-1/2 X 3/4	.117	2.97 X 19.05	STANDARD	
F91520834		8 X 3/4	.125	3.17 X 19.05	STANDARD	
F91520812		8-1/2 X 3/4	0.133	3.37 X 19.05	STANDARD	
F91520934		9 X 3/4	.141	3.57 X 19.05	STANDARD	
F91520912		9-1/2 X 3/4	.149	3.78 X 19.05	STANDARD	
F91521034		10 X 3/4	.156	3.96 X 19.05	STANDARD	
F91521012		10-1/2 X 3/4	.164	4.16 X 19.05	STANDARD	
F91521134		11 X 3/4	.172	4.36 X 19.05	STANDARD	
F91521112		11-1/2 X 3/4	.180	4.56 X 19.05	STANDARD	
F91521234		12 X 3/4	.187	4.76 X 19.05	STANDARD	
F91521212		12-1/2 X 3/4	.195	4.95 X 19.05	STANDARD	
F91521334		13 X 3/4	.203	5.15 X 19.05	STANDARD	
F91521312		13-1/2 X 3/4	.211	5.35 X 19.05	STANDARD	
F91521434		14 X 3/4	.219	5.55 X 19.05	STANDARD	
F91521412		14-1/2 X 3/4	.227	5.75 X 19.05	STANDARD	
F91521534		15 X 3/4	.234	5.95 X 19.05	STANDARD	
F91521512		15-1/2 X 3/4	.242	6.15 X 19.05	STANDARD	
F91521634		16 X 3/4	.250	6.35 X 19.05	STANDARD	
F91521612		16-1/2 X 3/4	.258	6.55 X 19.05	STANDARD	
F91521834		18 X 3/4	.281	7.15 X 19.05	STANDARD	

ADDITIONAL SLOTTED HOLE PUNCHES

PART NUMBER	FRACTIONS (INCH)	HOLE SIZE IN 64TH	HOLE SIZE IN THOUSANDS	HOLE SIZE IN MM	STANDARD OR ADDITIONAL PRICE	METAL GAUGE
		10/64 X 1	.156	3.96 X 25.40	CALL FOR QUOTE	
		28/64 X 3/4	.437	11.11 X 19.05	CALL FOR QUOTE	
		32/44 X 1	.500	12.75 X 19.05	CALL FOR QUOTE	
		35/64 X 15/16	.546	13.89 X 23.80	CALL FOR QUOTE	
		40/64 X 1-3/8	.625	15.87 X 34.92	CALL FOR QUOTE	
		48/64 X 1-1/2	.750	19.12 X 38.10	CALL FOR QUOTE	

MOST STANDARD SCREEN SHEET SIZES ARE AS FOLLOWS

- 53-1/4" x 26" or 53-1/4" x 26-3/4" for 8 wide machines
- 41-1/4" x 26" or 41-1/4" x 26-3/4" for 9 wide machines
- 33-1/4" x 33-1/4" for 7 wide machines and Eclipse 334
- 27-1/4" x 33-1/4" for 6 wide machines
- 24-1/4" x 22" for M2B machines, AGM 224 and Eclipse 324

HERRINGBONE (SLOTTED HOLES)
(SLOTS GOES AT A DIAGONAL ACROSS THE FLOW OF THE PRODUCT)

PART NUMBER	FRACTIONS (INCH)	SLOT SIZE IN 64TH	WIDTH IN THOUSANDS	SIZE IN IN MM	STANDARD OR ADDITIONAL PRICE	METAL GAUGE
F91580900		9 X 1-1/4	.141 X 1.250	3.57 X 31.75	STANDARD	
F91581000		10 X 1-1/4	.156 X 1.250	3.96 X 31.75	STANDARD	
F91581012		10-1/2 X 1-1/4	.164 X 1.250	4.16 X 31.75	STANDARD	
F91581100		11 X 1-1/4	.172 X 1.250	4.36 X 31.75	STANDARD	
F91581112		11-1/2 X 1-1/4	.180 X 1.250	4.56 X 31.75	STANDARD	
F91581200		12 X 1-1/4	.188 X 1.250	4.76 X 31.75	STANDARD	
F91581400		14 X 1-1/4	.219 X 1.250	5.55 X 31.75	STANDARD	
F91581500		15 X 1-1/4	.234 X 1.250	5.95 X 31.75	STANDARD	
F91581600		16 X 1-1/4	.250 X 1.250	6.35 X 31.75	STANDARD	
F91581800		18 X 1-1/4	.281 X 1.250	7.15 X 31.75	STANDARD	

MOST STANDARD SCREEN SHEET SIZES ARE AS FOLLOWS

- 53-1/4" x 26" or 53-1/4" x 26-3/4" for 8 wide machines
- 41-1/4" x 26" or 41-1/4" x 26-3/4" for 9 wide machines
- 33-1/4" x 33-1/4" for 7 wide machines and Eclipse 334
- 27-1/4" x 33-1/4" for 6 wide machines
- 24-1/4" x 22-1/4" for M2B machines, AGM 224 and Eclipse 324

TRIANGLE HOLE
(MEASURED ON THE SIDE OF TRIANGLE)

PART NUMBER	FRACTIONS (INCH)	SIZE IN THOUSANDS	SIZE IN IN MM	STANDARD OR ADDITIONAL	METAL GAUGE
F91511064		10 TRIANGLE	3.57	STANDARD	
F91511264		12 TRIANGLE	4.76	DOUBLE STANDARD	

WE ARE CONTINUING TO BUY PUNCHES FOR HEAVIER GAUGE MATERIAL AND DIFFERENT HOLE SIZES. CALL FOR AVAILABILITY

**RECTANGULAR WIRE MESH
STAINLESS STEEL MATERIAL**

PART NUMBER	SIZE	APPROXIMATE OPENING SIZE	ROLL WIDTH
F91210317	3 X 17	.045 X .297	26"
F91210414	4 X 14	.055 X .220	26"
F91210422	4 X 22	.032X .226	26"
F91210424	4 X 24	.028 X .226	26"
F91210426	4 X 26	.024 X .228	26"
F91210428	4 X 28	.022 X .228	26"
F91210618	6 X 18	.041 X .141	26"
F91210620	6 X 20	.035 X .141	26"
F91210621	6 X 21	.033 X .141	26"
F91210622	6 X 22	.031X .141	26"
F91210623	6 X 23	.029 X .141	26"
F91210624	6 X 24	.0275 X .141	26"
F91210625	6 X 25	.026 X .0142	26"
F91210626	6 X 26	.0245 X .144	26"
F91210628	6 X 28	.022 X .145	26"
F91210630	6 X 30	.020 X .147	26"
F91210632	6 X 32	.019 X .147	26"
F91210634	6 X 34	.018 X .147	26"
F91210636	6 X 36	.0165 X .147	26"
F91210638	6 X 38	.015 X .147	26"
F91210640	6 X 40	.014 X .147	26"
F91210642	6 X 42	.013 X .147	26"
F91212022	20 X 22	.038 X .330	26"

**SQUARE WIRE MESH
STAINLESS STEEL MATERIAL**

PART NUMBER	SIZE	WIRE SIZE	Roll Width
F91211414	14 MESH		42" or 48"
F91211616	16 MESH		42" or 48"
F91211818	18 MESH		42" or 48"
F91212020	20 MESH		42" or 48"
F91212424	24 MESH		42" or 48"
F91212828	28 MESH		42" or 48"
F91213636	36 MESH		42" or 48"
F91213838	38 MESH		42" or 48"
F91214444	44 MESH		42" or 48"
F91215050	50 MESH		42" or 48"
F91216060	60 MESH		42" or 48"

F91211212	12 MESH		60"
F91212222	22 MESH		60"
F91212626	26 MESH		60"
F91213030	30 MESH		60"
F91213232	32 MESH		60"
F91213434	34 MESH		60"
F91214040	40 MESH		60"