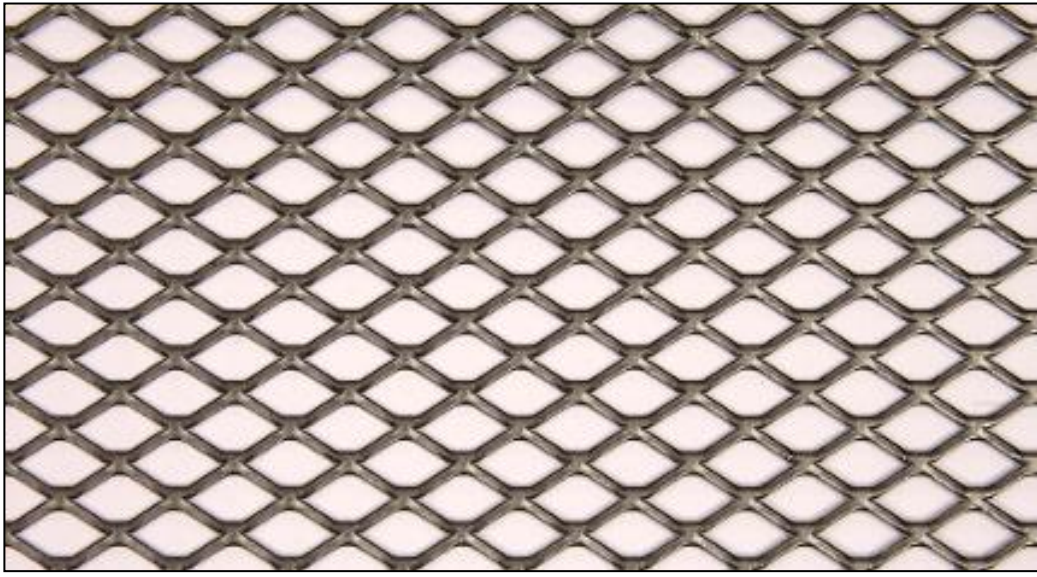


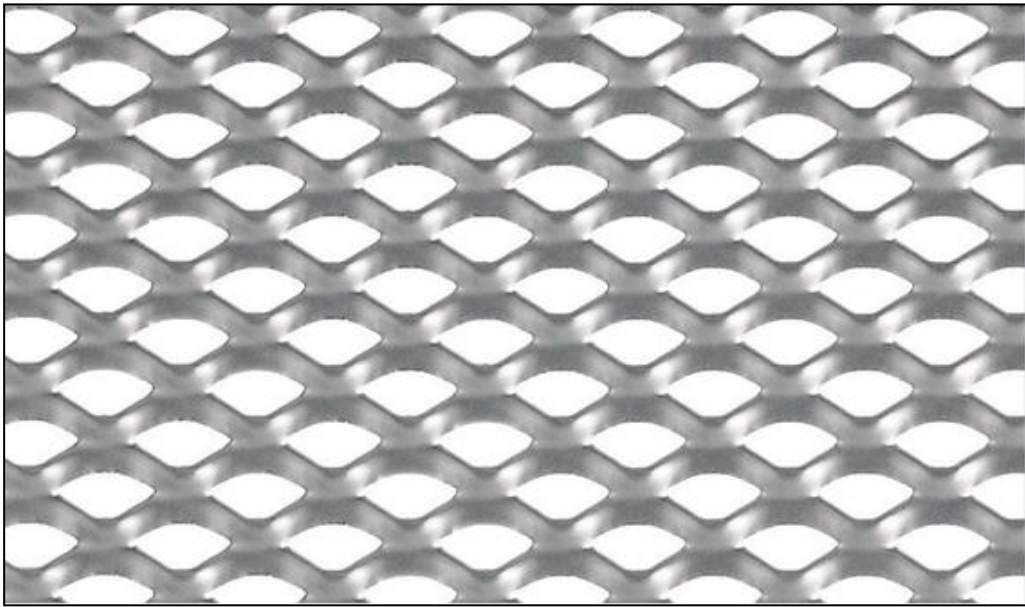


**KENTE MESH**

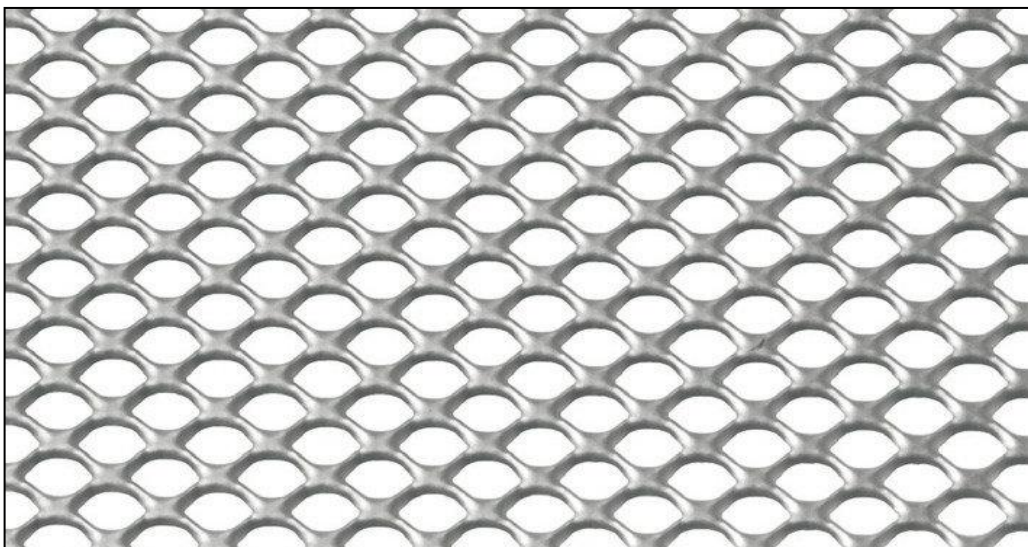
# Small Hole Mesh Range



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SR09130	5.0X9.5	0.9	1.3	3.67	1.27	1500	48%

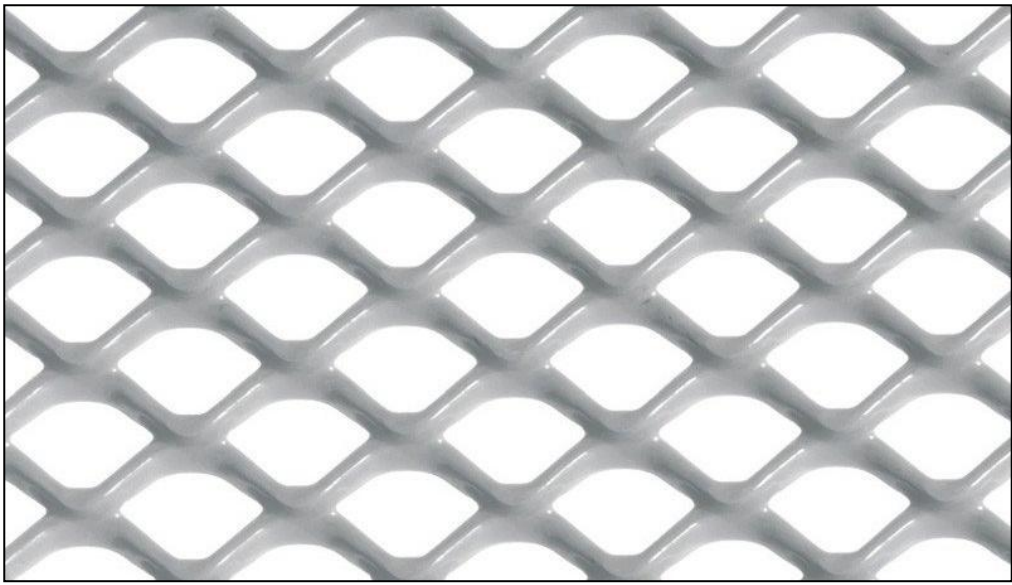


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SR10300	10 X 17	1.00	3.0	4.71	1.62	1500	40%
SR15300	10 X 17	1.50	3.0	7.06	2.44	1500	40%
SR20300	10 X 17	2.00	3.0	9.42	3.25	1500	40%

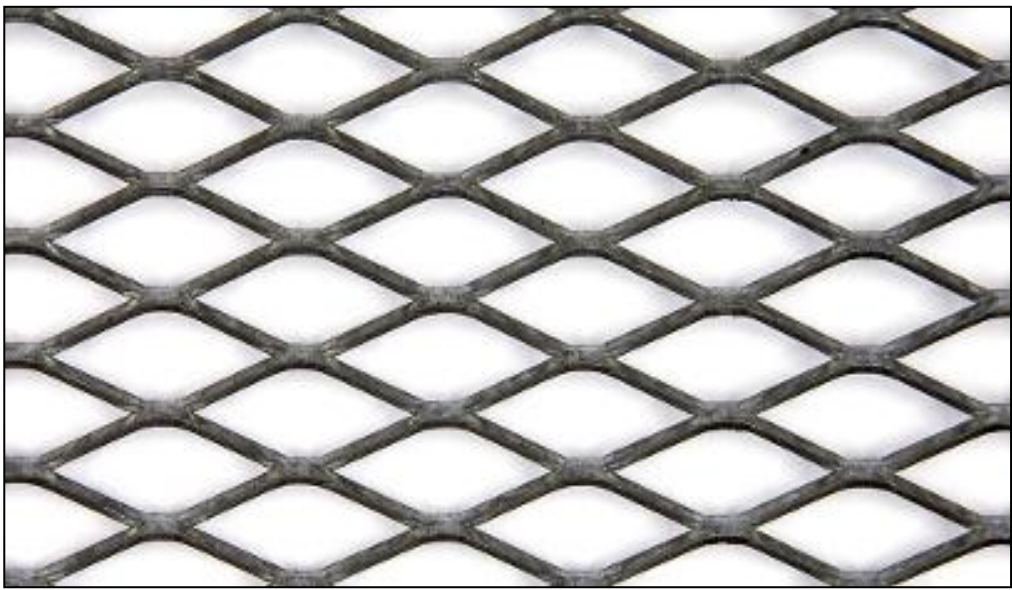


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SR08150	6.0 X 10	0.80	1.5	3.14	1.08	1500	46%
SR10150	6.0 X 10	1.00	1.5	3.92	1.35	1500	46%
SR15150	6.0 X 10	1.50	1.5	5.88	2.02	1500	46%
SR20150	6.0 X 10	2.00	1.5	7.85	2.70	1500	46%

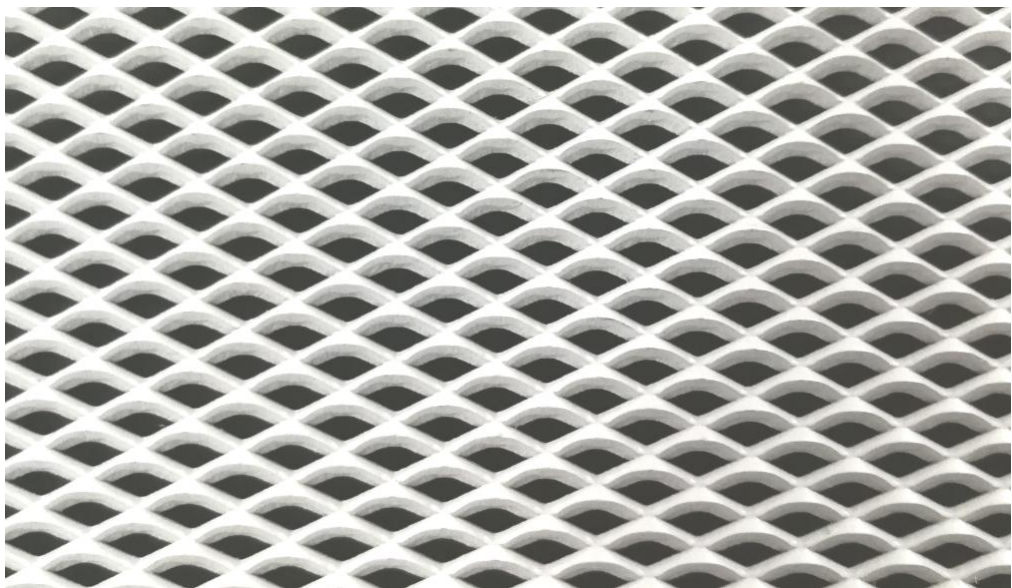




Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SRB15300	12 X 20	1.50	3.0	5.88	2.03	1500	50%
SRB20300	12 X 20	2.00	3.0	7.85	2.71	1500	50%

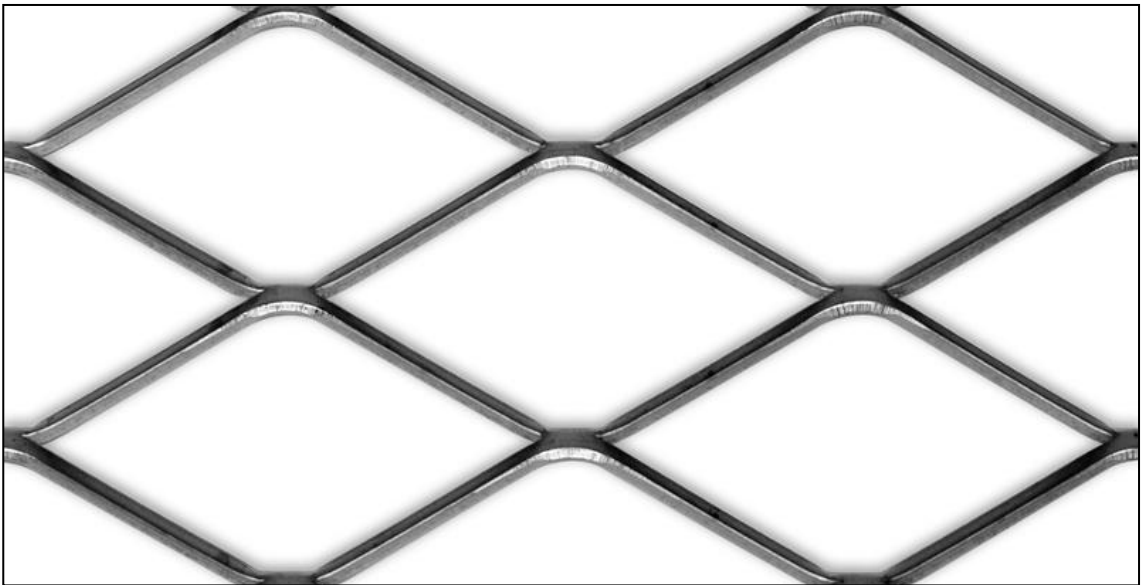


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SR09183	11 X 30	0.9	1.83	2.35	0.00	1500	66%
SR16198	11 X 30	1.6	1.98	4.23	0.00	1500	64%
SR16236	11 X 30	1.6	2.36	5.06	0.00	1500	57%

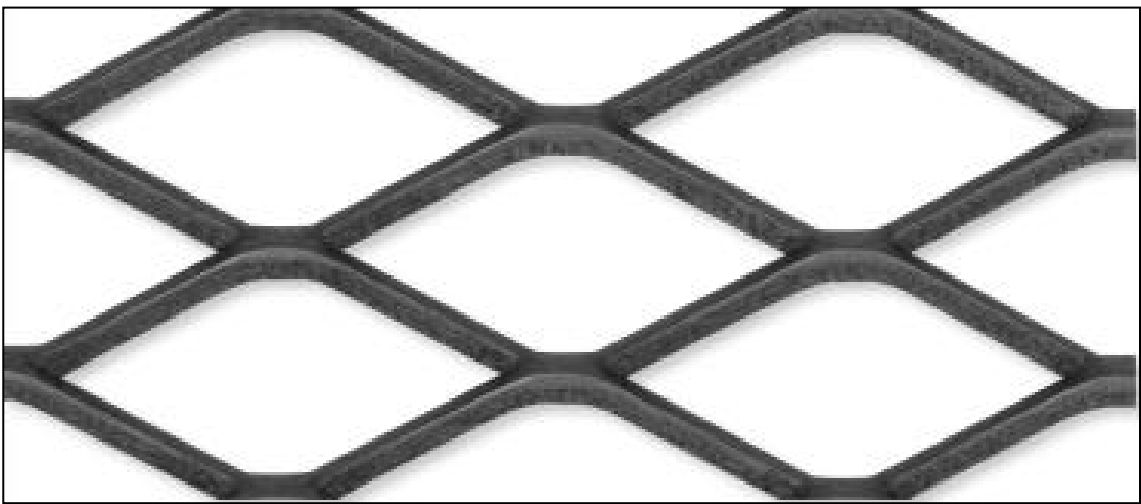


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SR15200	6.0 X 10	1.5	2.0	0.00	2.70	1500	33%
SR20200	6.0 X 10	2.0	2.0	0.00	3.60	1500	33%

# Middle&Large Hole Mesh Range



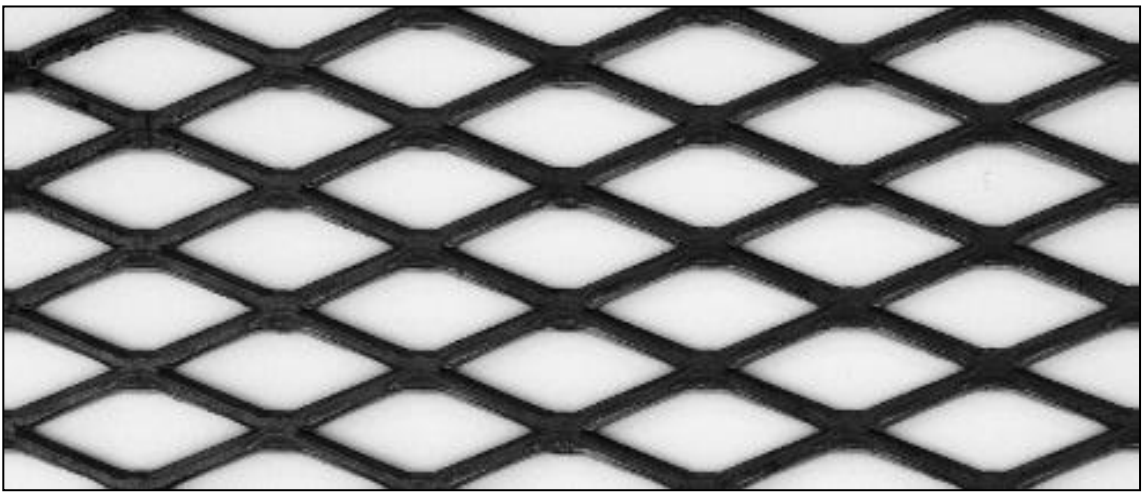
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ML30503	50.8 X 101.6	3.0	5.03	4.66	0.00	2500	80%
ML30335	50.8 X 101.6	3.0	3.35	3.11	0.00	2500	85%



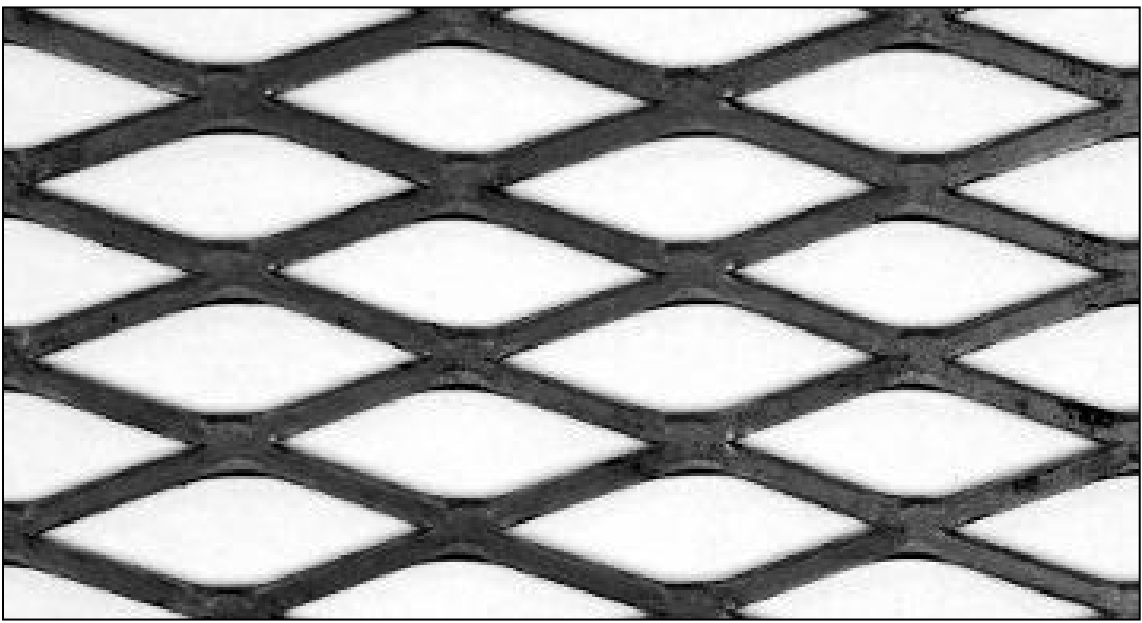
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ML30389	22.58 X 50.8	3.0	3.89	8.09	0.00	2500	65%
ML30312	22.58 X 50.8	3.0	3.12	6.52	0.00	2500	70%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ML25358	33.87 X 76.0	2.5	3.58	4.14	0.00	2500	79%
ML30358	33.87 X 76.0	3.0	3.58	4.97	0.00	2500	79%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
MLF15206	8.0 X 24.38	1.50	2.06	6.06	0.00	2440	50%

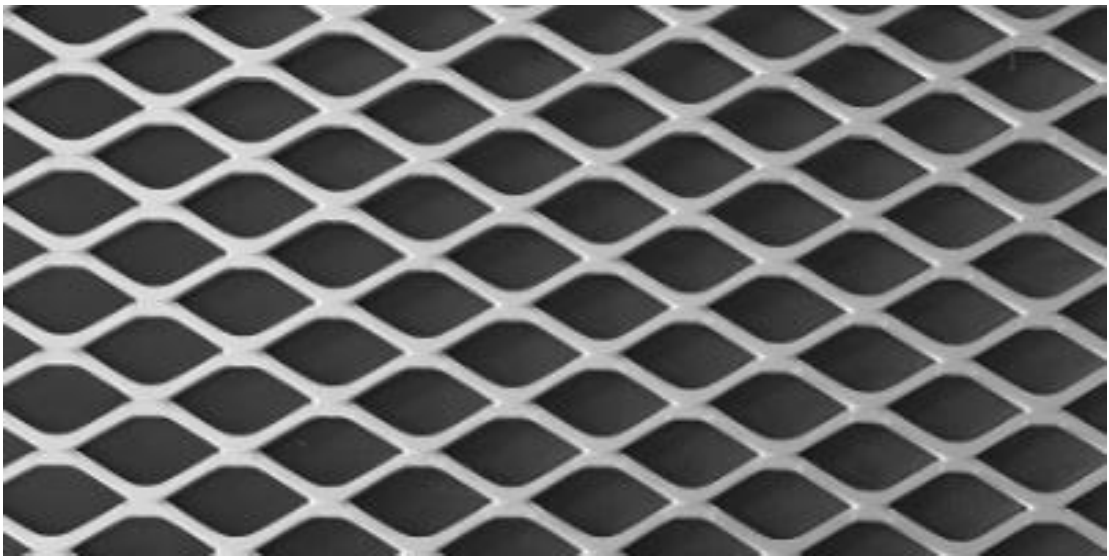


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
MLF15318	10.92 X 32.77	1.50	3.18	6.80	0.00	2440	42%
MLF20318	10.92 X 32.77	2.00	3.18	9.07	0.00	2440	42%

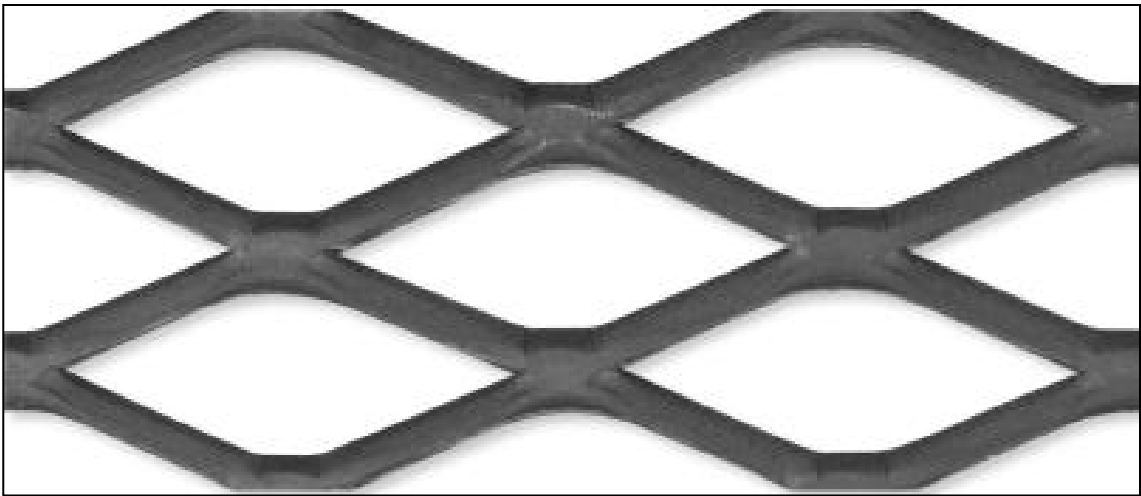


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ML25358	18.03 X 43.43	1.20	2.31	2.40	0.00	2440	74%
ML30358	18.03 X 43.43	1.80	3.50	5.49	0.00	2440	61%

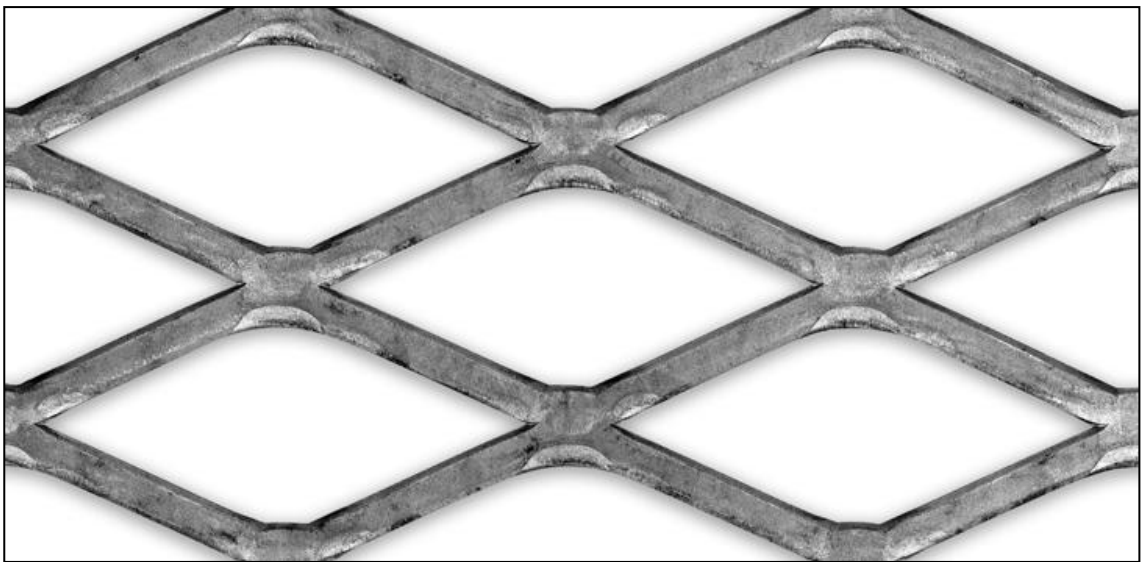




Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
MLF20400	28 X 50	2.0	4.0	4.37	3.76	2500	70%
MLF25400	28 X 50	2.5	4.0	5.46	5.00	2500	70%
MLF30400	28 X 50	3.0	4.0	6.56	6.27	2500	70%

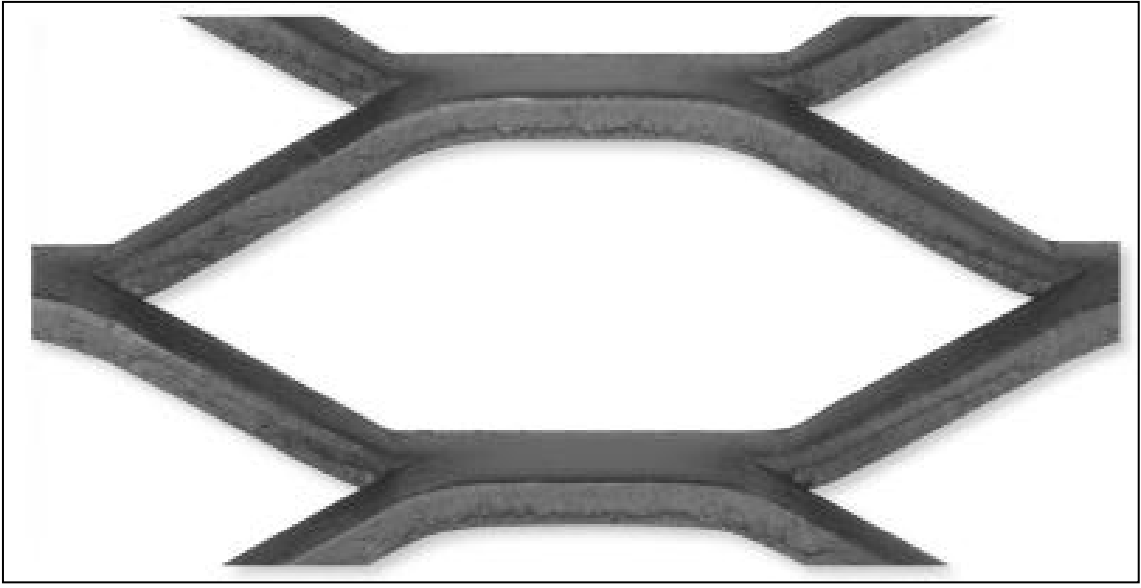


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
MLF27546	18 X 40	2.75	4.60	11.03	3.80	2440	49%
MLF30460	20 X 40	3.00	4.60	10.83	3.73	2440	54%

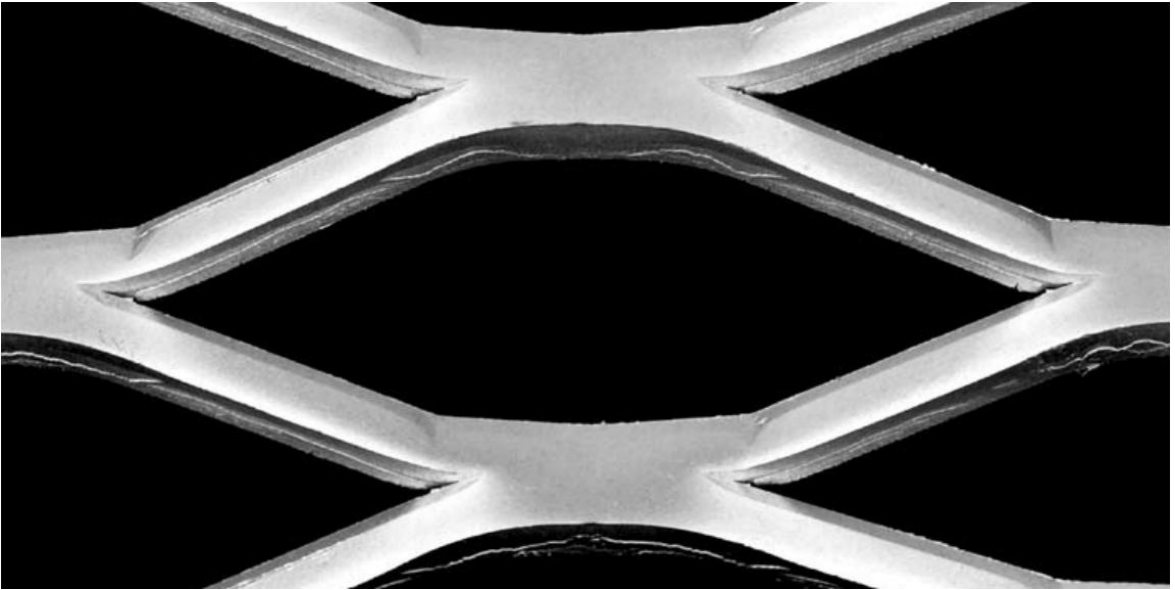


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
MLF30500	28 X 78	3.0	5.0	8.41	2.90	2440	64%
MLF30600	35 X 78	3.0	6.0	8.07	2.78	2440	65%

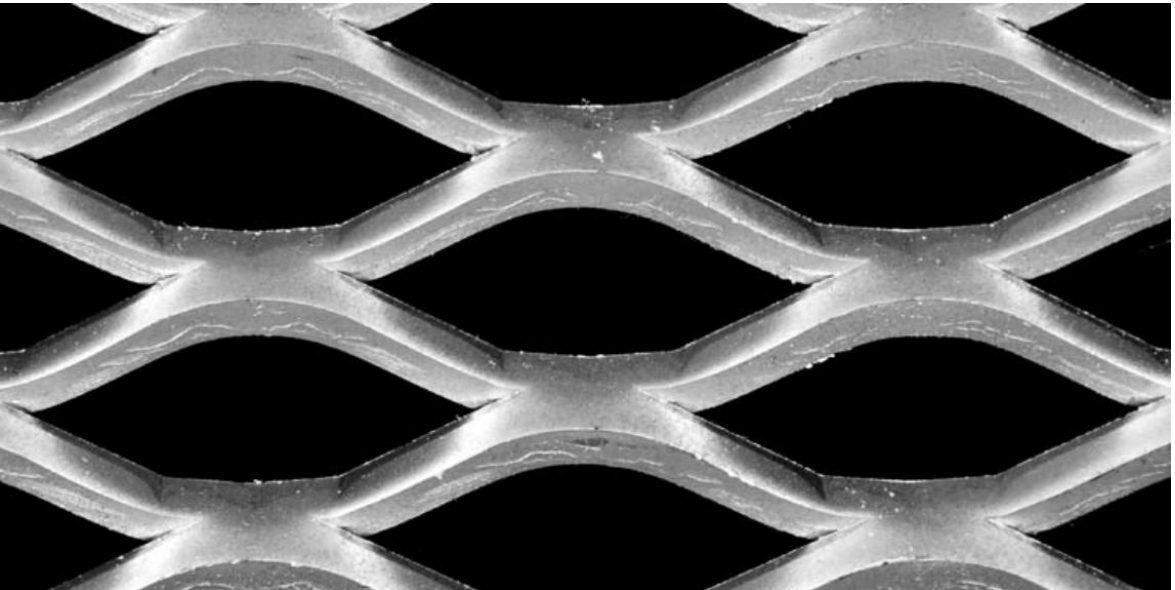
# Walkway & Platform Mesh Range



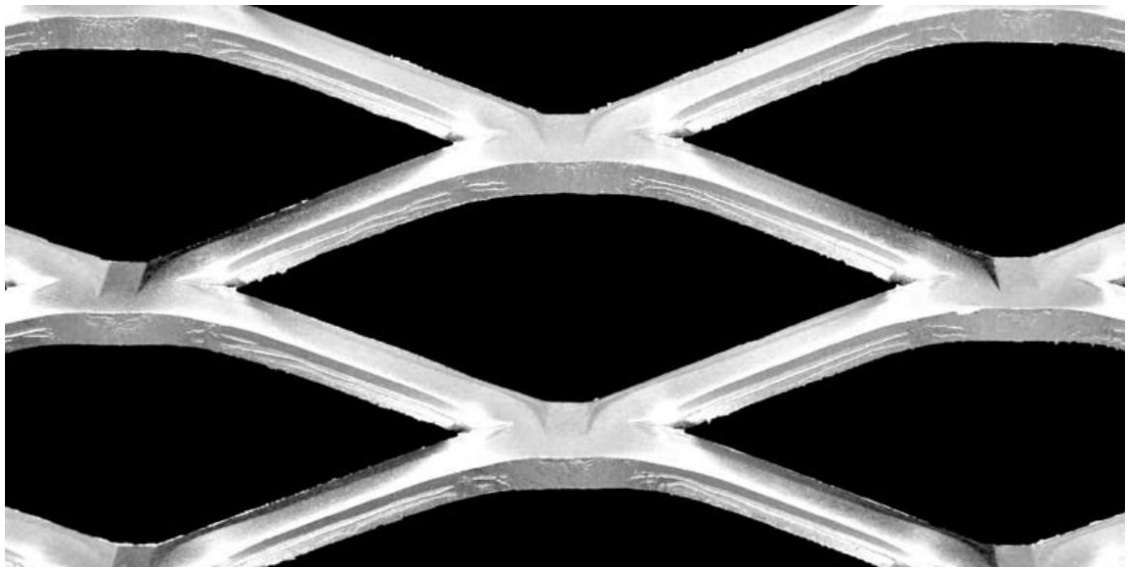
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
WM45635	34 X 122	4.5	6.35	13.2	0.00	3000	60%
WM45790	34 X 122	4.5	7.90	16.45	0.00	3000	50%
WM50635	34 X 122	5.0	6.35	14.97	0.00	3000	60%
WM60953	34 X 122	6.0	9.53	24.98	0.00	3000	45%



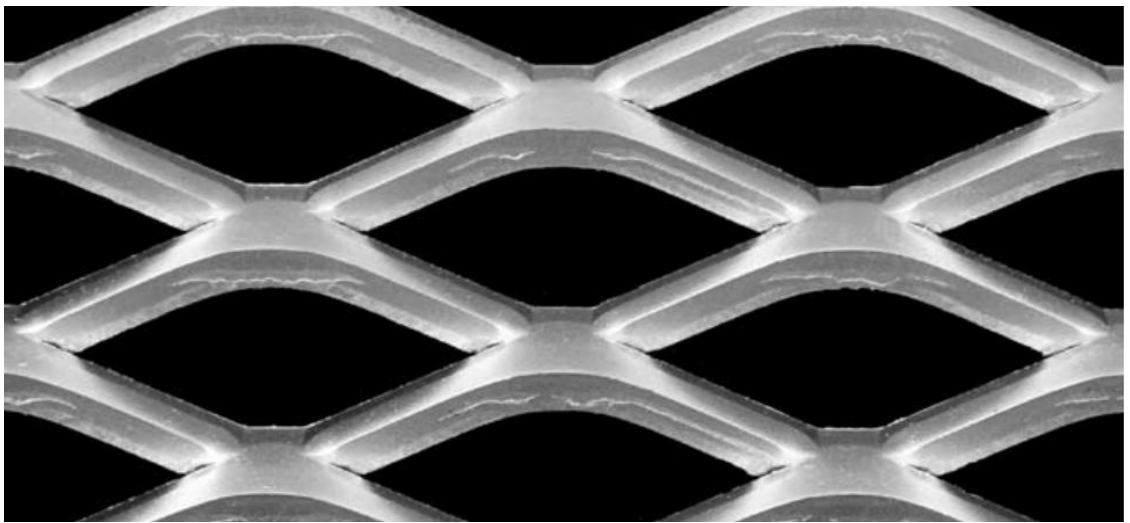
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
WM50080	45X135	5.0	8.0	14.0	4.8	3000	60%
WM50110	45X135	5.0	11.0	19.0	6.6	3000	50%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
WM50075	30X75	5.0	7.5	19.36	6.7	3000	50%
WM50105	30X75	5.0	10.5	27.5	9.5	3000	30%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
WM50065	37X115	5.0	6.5	13.8	4.7	3000	64%
WM50050	37X115	5.0	5.0	10.6	3.6	3000	70%



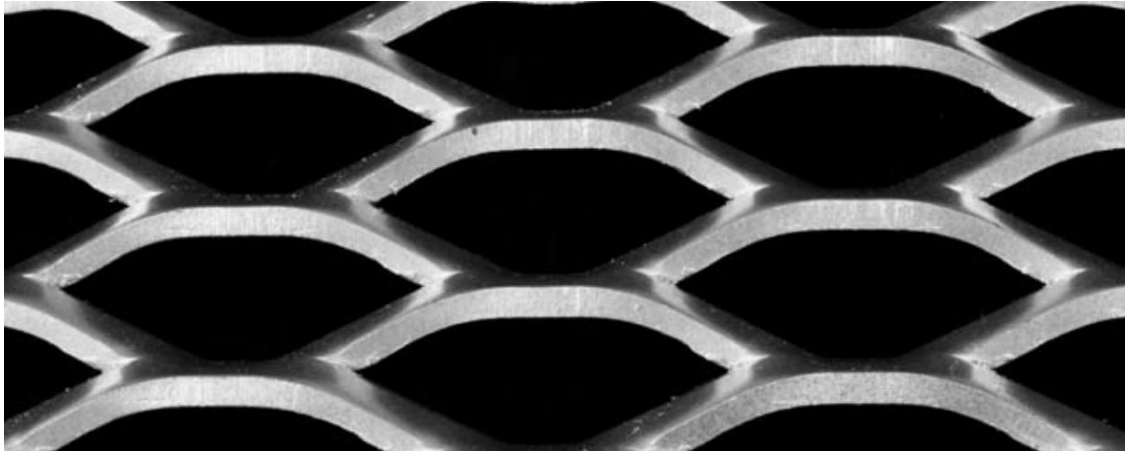
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
WM50055	22X57	5.0	5.5	19.6	6.7	3000	50%
WM50050	22X57	5.0	5.0	17.8	6.1	3000	55%

## Security & Fencing Mesh Range

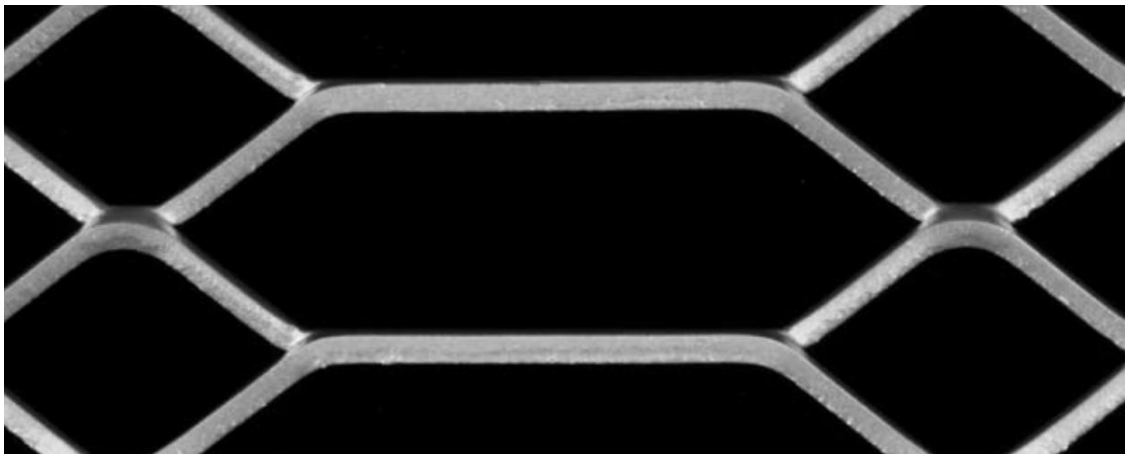


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
GM3030	13X83	3.0	3.0	10.8	3.75	3000	54%
GM3050	13X83	3.0	5.0	18.1	6.25	3000	23%

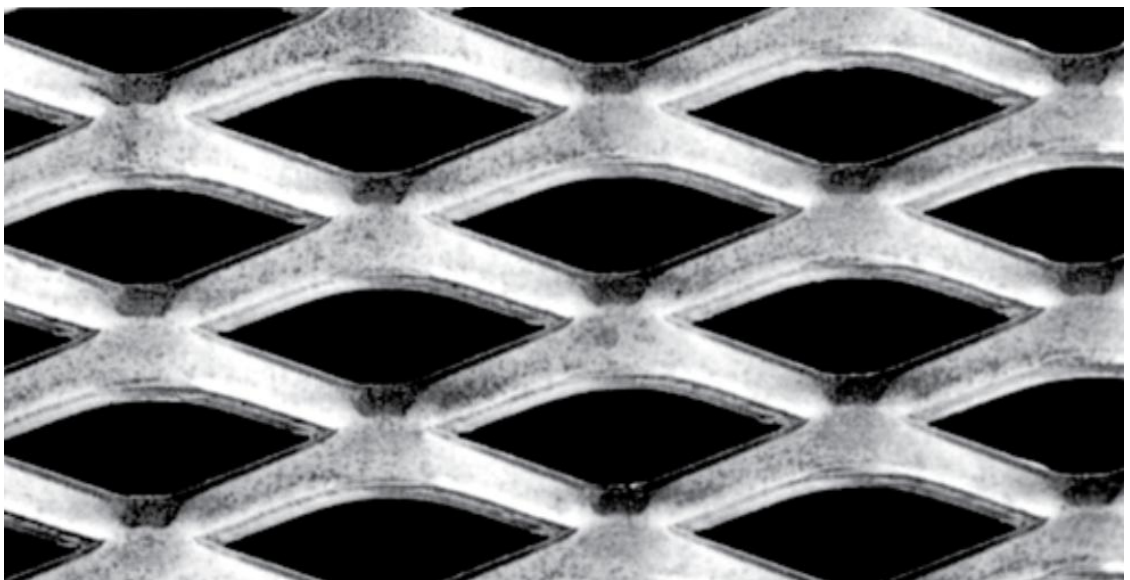




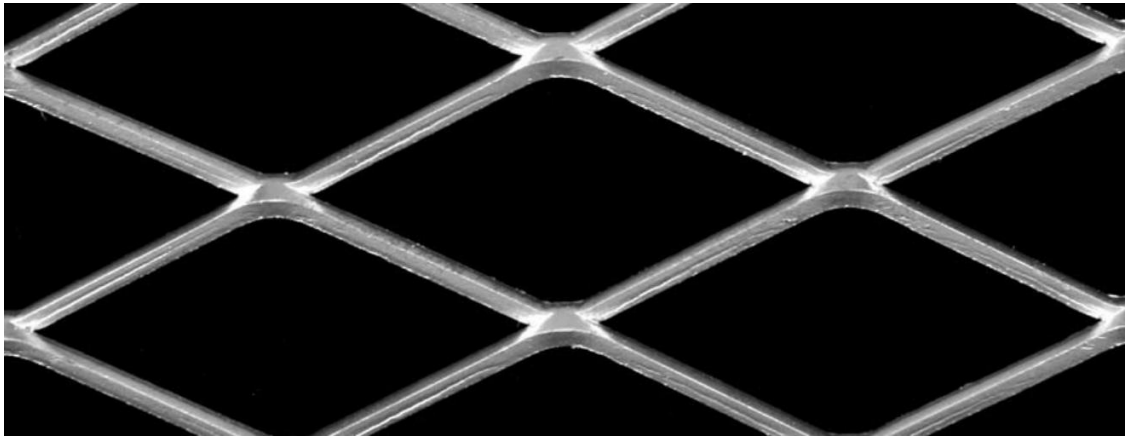
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AG 3060	19X57	3.0	6.0	14.87	5.13	3000	37%
AG 3075	25X57	3.0	7.5	14.13	4.87	3000	40%
AG 3080	30X75	3.0	8.0	12.55	4.33	3000	46%



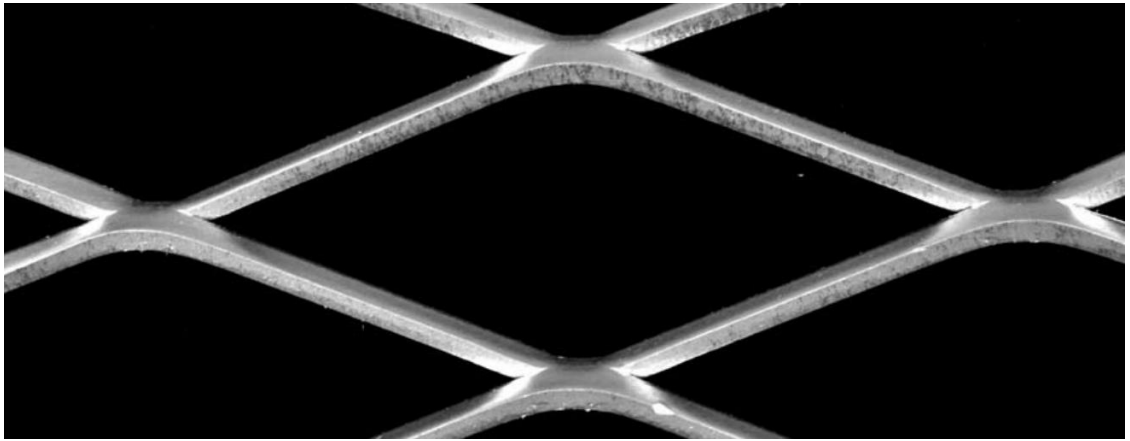
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
DSM27530	26X121	2.75	3.0	5.39	1.86	3000	75%
DSM 3032	26X121	3.0	3.2	6.27	2.16	3000	73%
DSM 3235	26X121	3.2	3.5	7.32	2.52	3000	70%



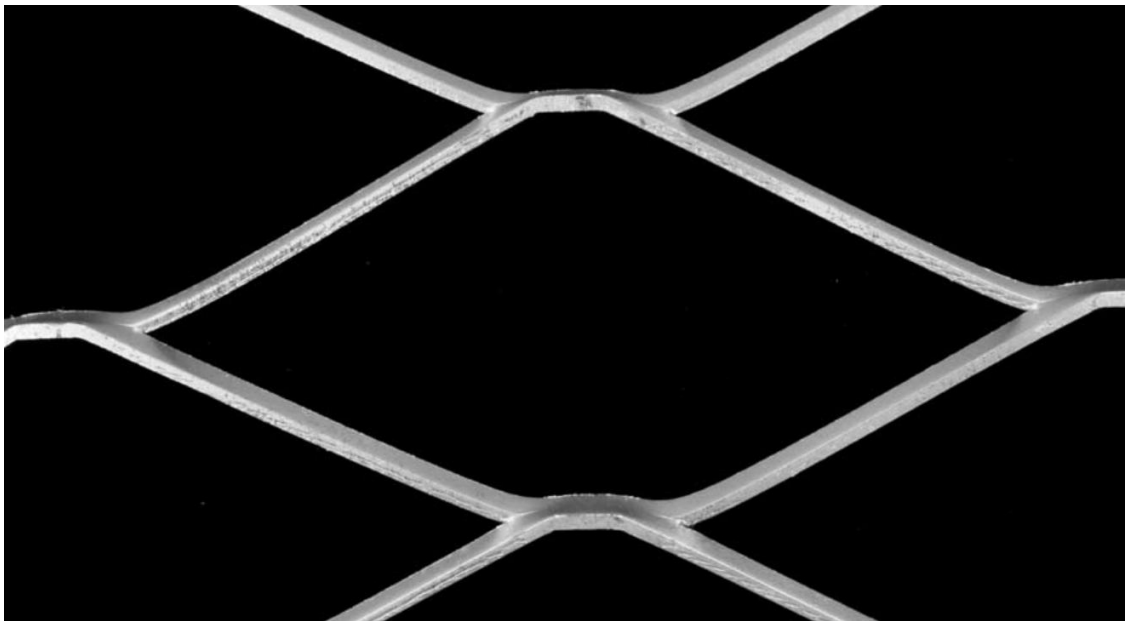
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SM3050	16X38	3.0	5.0	14.7	5.0	3000	37%
SM3055	16X38	3.0	5.5	16.2	5.6	3000	31%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SM 1530	38X76	1.5	3.0	1.86	0.64	3000	84%
SM 30035	38X76	3.0	3.5	4.33	1.50	3000	81%
SM 3045CY	38X76	3.0	4.5	5.57	1.92	3000	76%

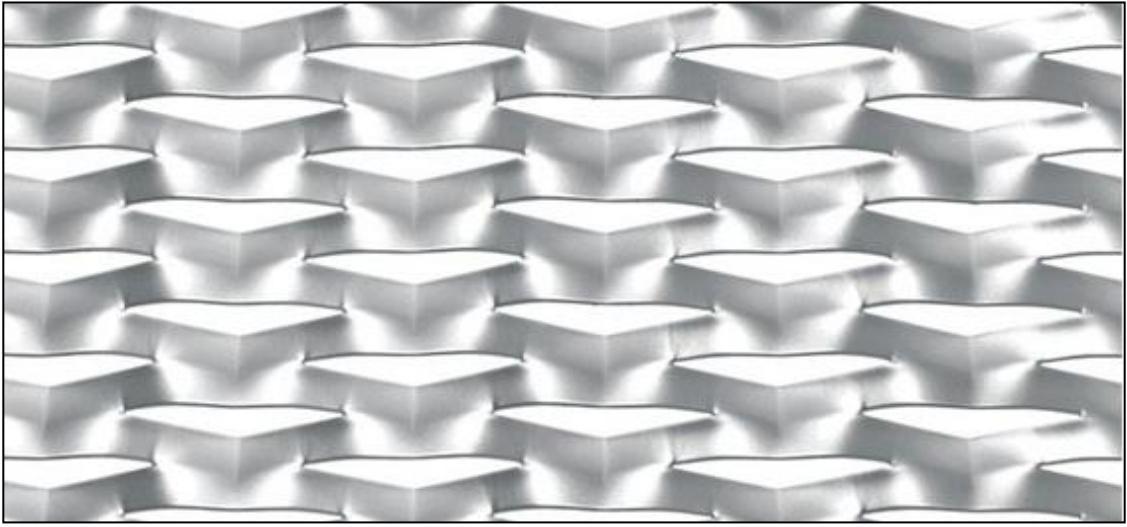


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SM 2038	50X115	2.0	3.8	2.38	0.82	3000	85%
SM 3060	42X115	3.0	6.0	6.72	2.32	3000	71%
SM 4575	42X115	4.5	7.5	12.61	4.35	3000	64%

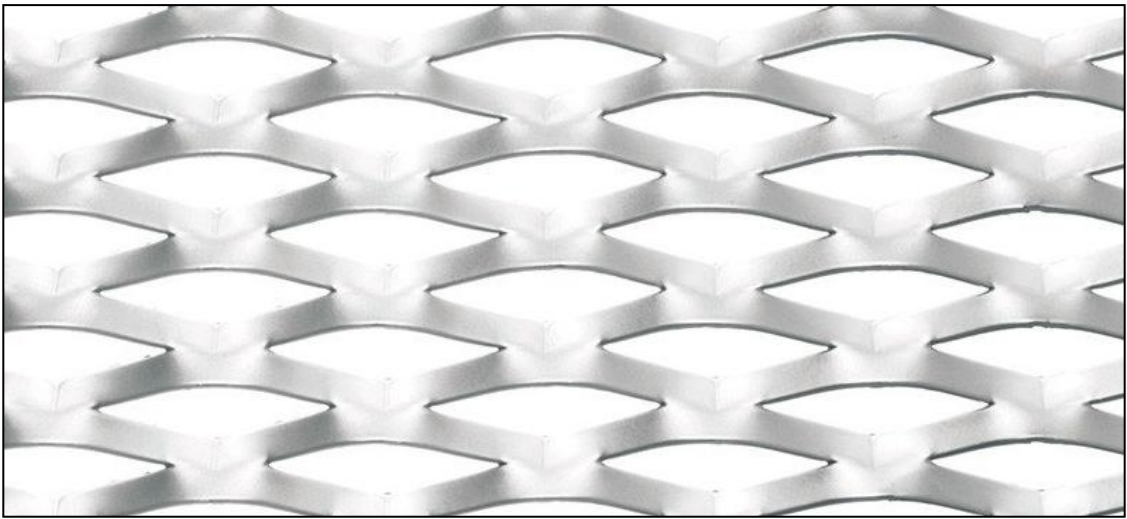


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
SM 3060	76X200	3.0	6.0	3.72	1.28	3000	84%
SM 5060	76X200	5.0	6.0	6.20	2.14	3000	84%

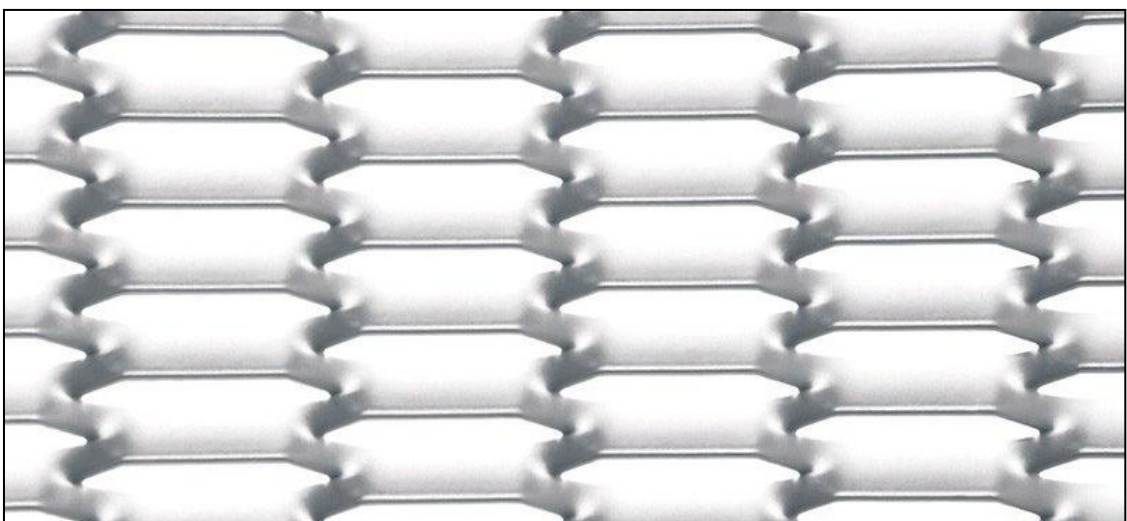
# Agricultural & Decorative Mesh Range



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADR15750	21.5 X 62	1.50	7.50	8.25	2.85	3000	34%
ADR20750	21.5 X 62	2.00	7.50	11.00	3.80	3000	34%
ADR30750	21.5 X 62	3.00	7.50	16.50	5.70	3000	34%

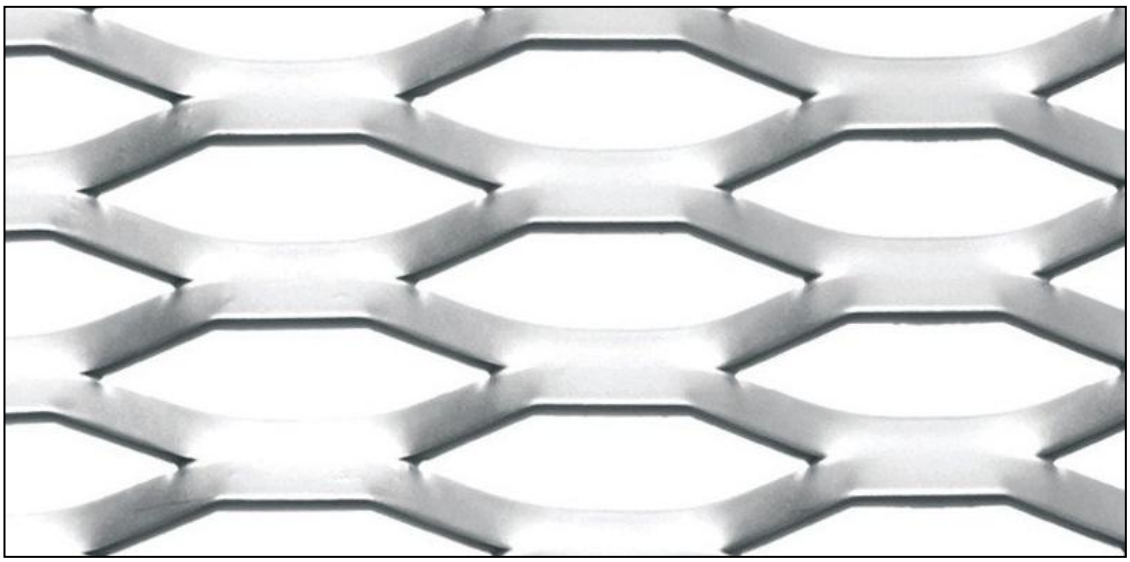


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD1575	20X62	1.5	7.5	9.0	3.0	3000	36.2%
AD2075	20X62	2.0	7.5	12.0	4.0	3000	36.2%
AD3075	20X62	3.0	7.5	18.0	6.0	3000	36.2%
AD1590	25X62	1.5	9.0	8.4	2.9	3000	28%
AD2090	25X62	2.0	9.0	11.3	3.9	3000	28%

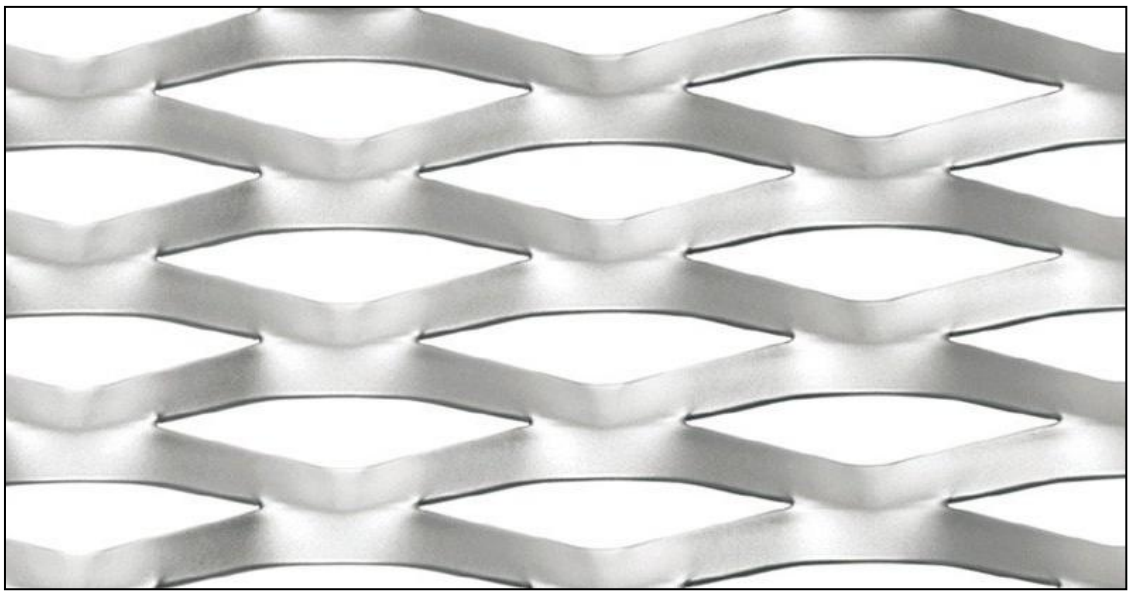


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD10350	11 X 38	1.00	3.5	6.80	1.71	3000	25%
AD15350	11 X 38	1.50	3.5	10.00	2.55	3000	25%

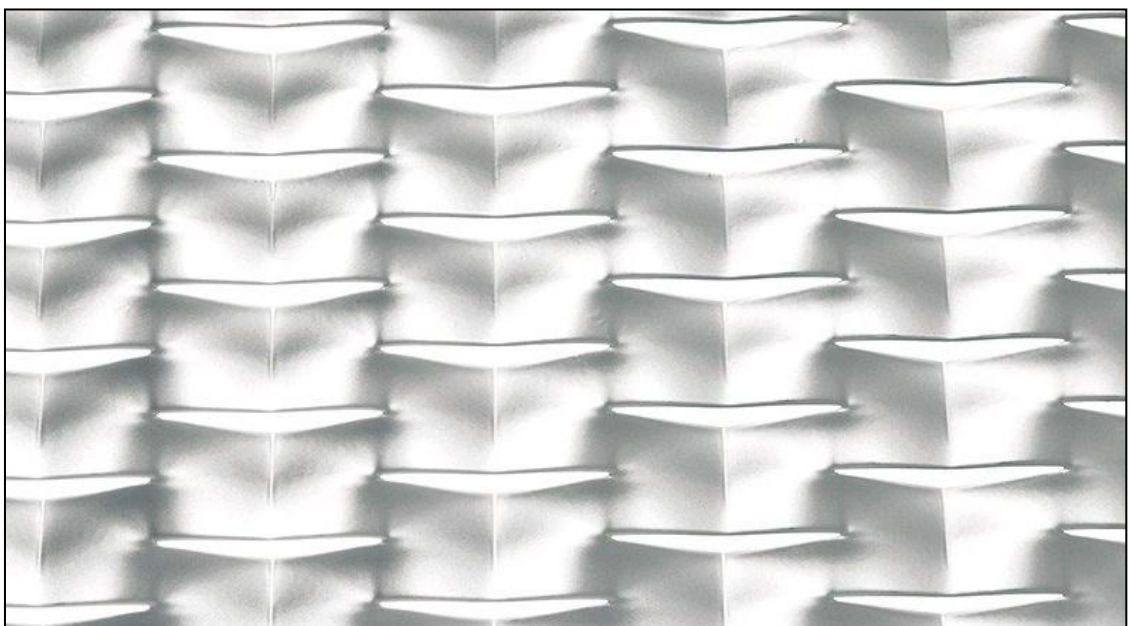




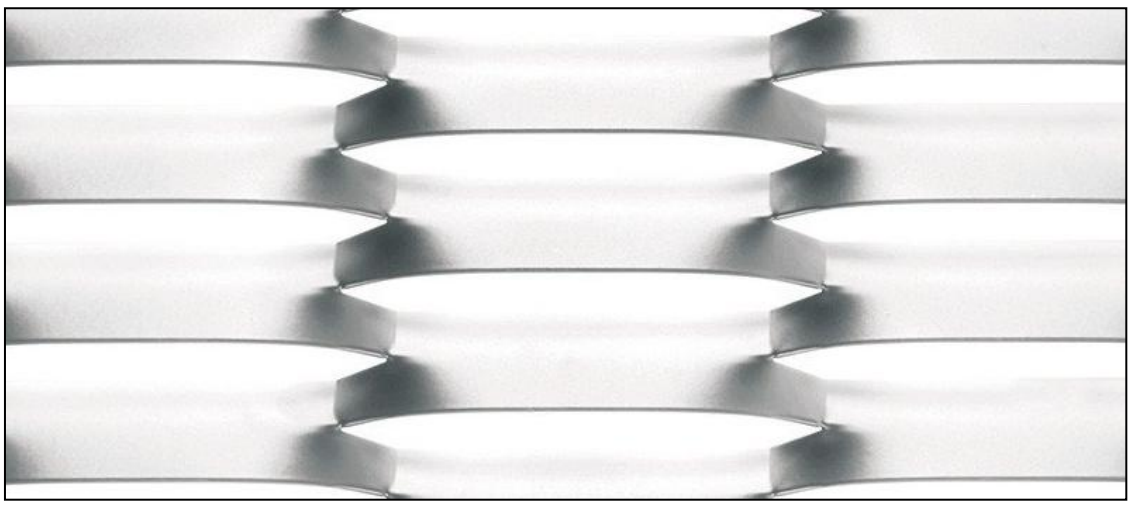
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD10500	15 X 52	1.00	5.0	5.25	1.80	3000	39%
AD15500	15 X 52	1.50	5.0	7.90	2.70	3000	39%



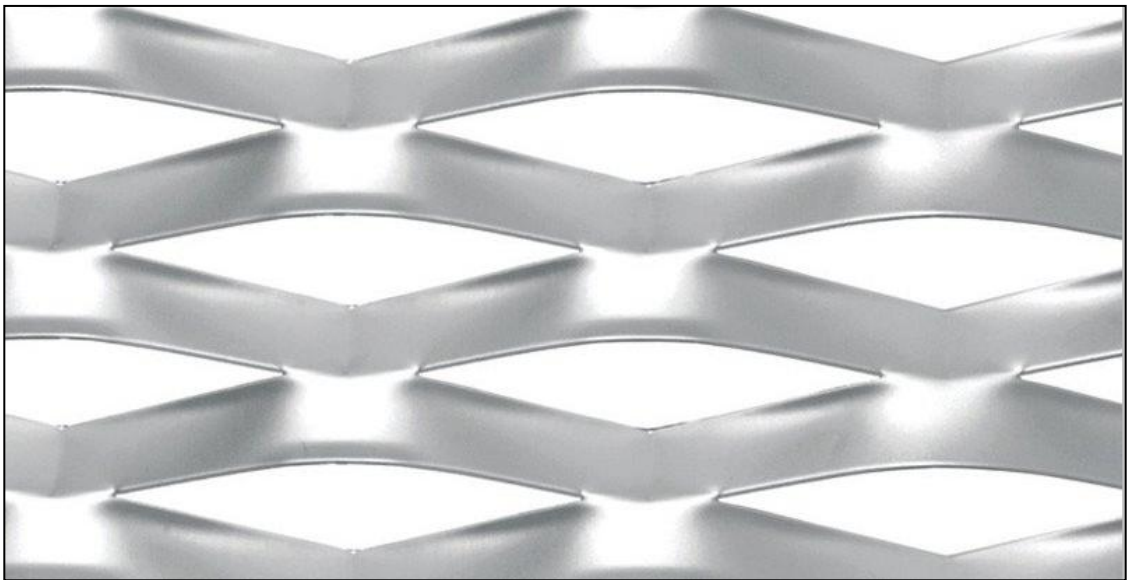
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15110	31 X 80	1.5	11.0	8.65	3.00	3000	30%
AD20110	31 X 80	2.0	11.0	11.50	4.00	3000	30%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15110	20 X 75	1.50	11.0	10.80	3.70	3000	10%
AD20110	22 X 75	2.00	11.0	14.50	4.95	3000	10%



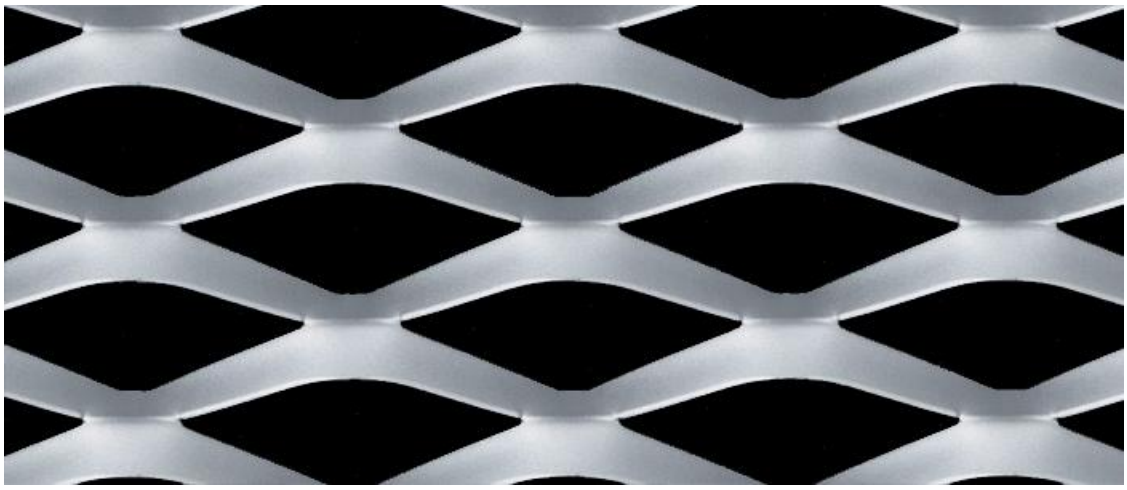
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15150	35 X 225	1.50	15.0	10.15	3.50	3000	23%
AD20150	35 X 225	2.00	15.0	13.50	4.00	3000	23%



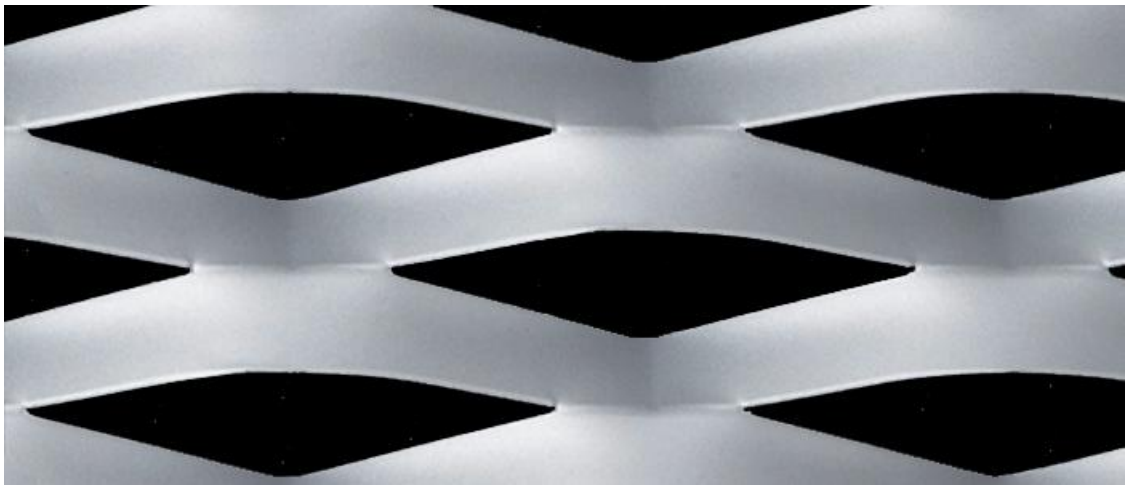
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15220	62 X 150	1.50	22.0	8.75	3.00	3000	29%
AD20220	62 X 150	2.00	22.0	11.70	4.00	3000	29%
AD30220	62 X 150	3.00	22.0	17.40	6.00	3000	29%



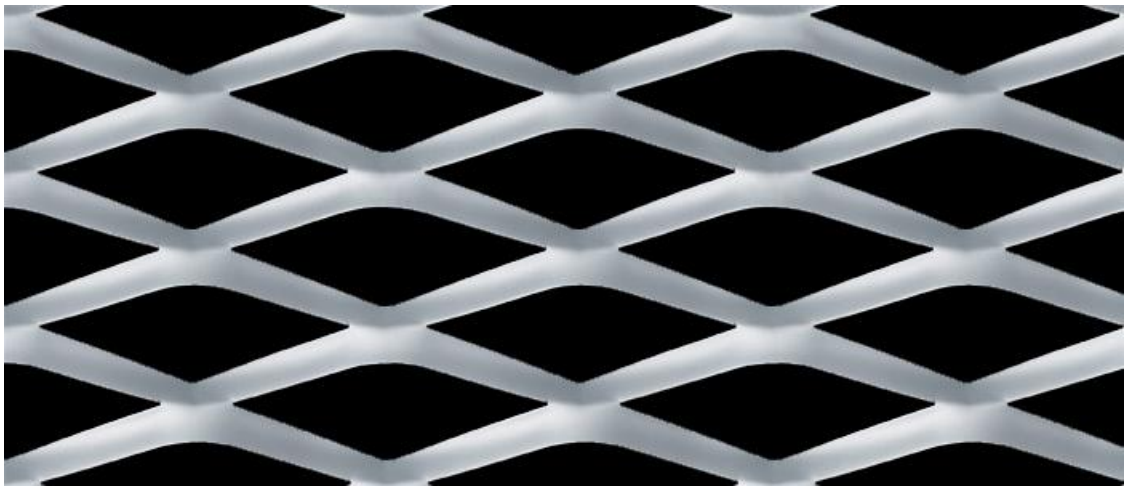
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD20250	83 X 250	2.00	25.0	9.50	3.25	3000	40%
AD30250	83 X 250	3.00	25.0	14.20	4.90	3000	40%
ADB20220	83 X 250	2.00	22.0	8.30	2.90	3000	55%
ADB30220	83 X 250	3.00	22.0	12.40	4.35	3000	55%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15110	35X76	1.5	11.0	7.4	2.55	3000	37%
AD20110	35X76	2.0	11.0	9.8	3.40	3000	37%

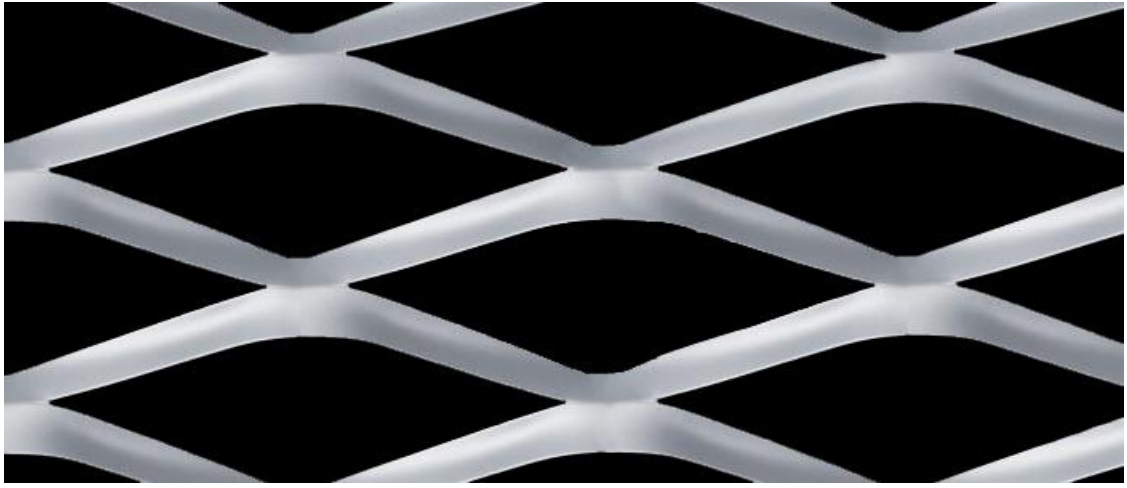


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15200	48X115	1.5	20	9.70	3.20	3000	17%
AD20200	48X115	2.0	20	12.8	4.20	3000	17%
AD30200	48X115	3.0	20	19.3	6.40	3000	17%

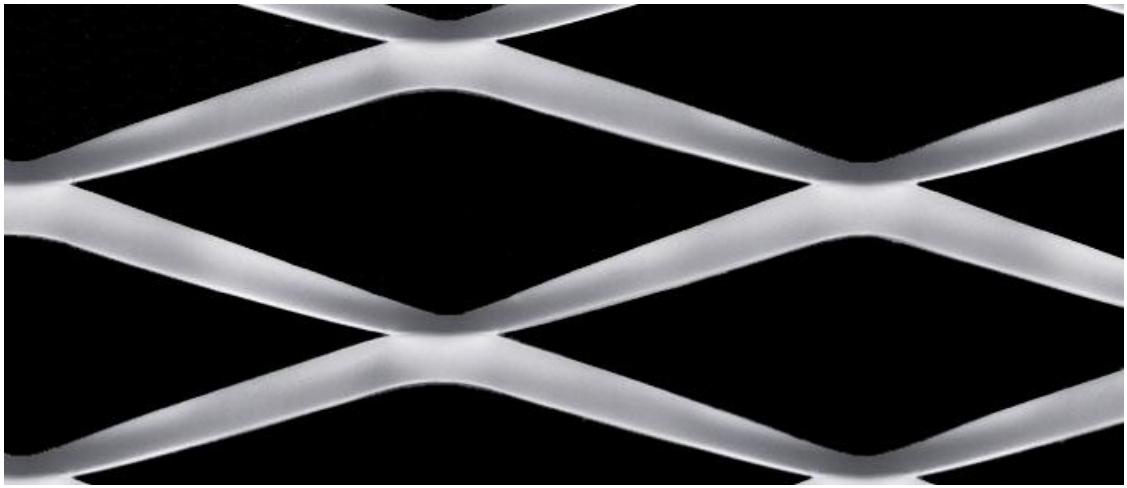


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15240	80X200	1.5	24	7.10	2.40	3000	40%
AD20240	80X200	2.0	24	9.40	3.20	3000	40%
AD30240	80X200	3.0	24	14.10	4.70	3000	40%

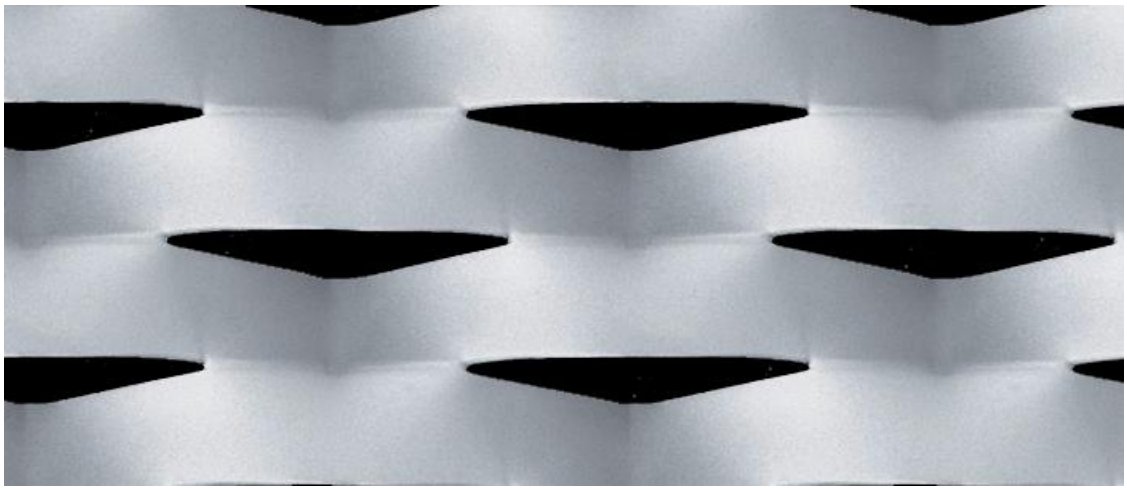




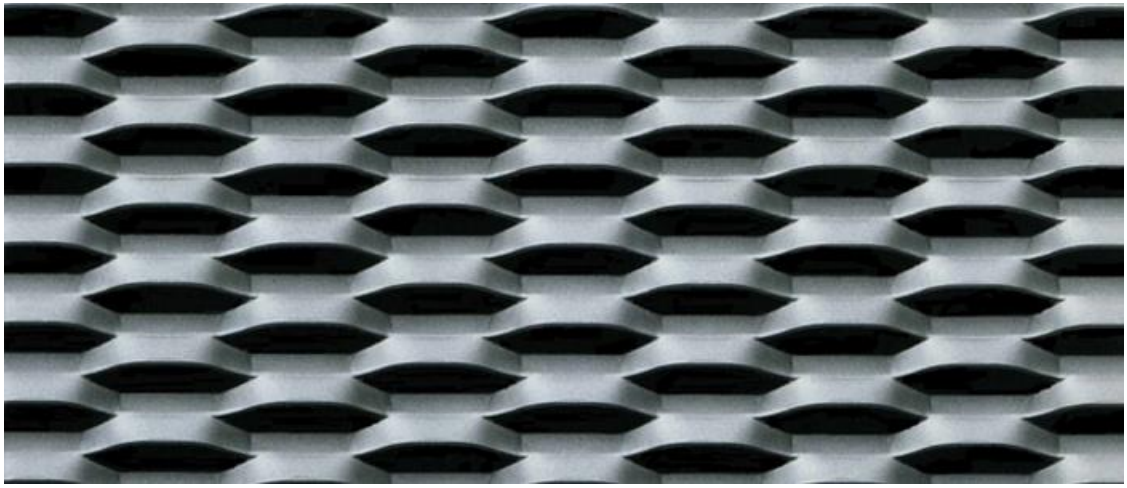
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
AD15250	95X250	1.5	25	6.20	2.10	3000	47%
AD20250	95X250	2.0	25	8.26	2.80	3000	47%
AD30250	95X250	3.0	25	12.40	4.20	3000	47%



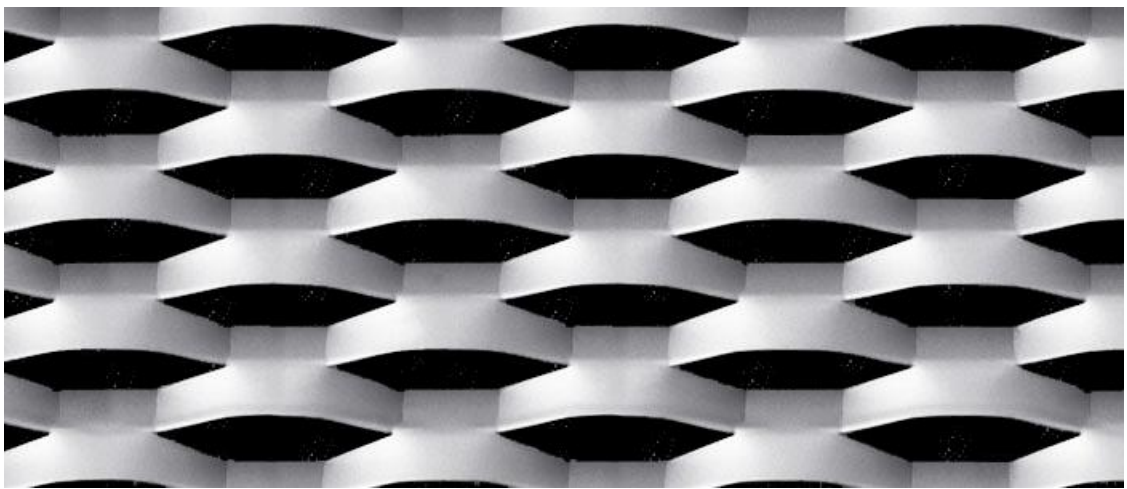
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADR25330	140X400	2.5	33	9.25	3.20	3000	52.9%
ADR30330	140X400	3.0	33	11.10	3.83	3000	52.9%



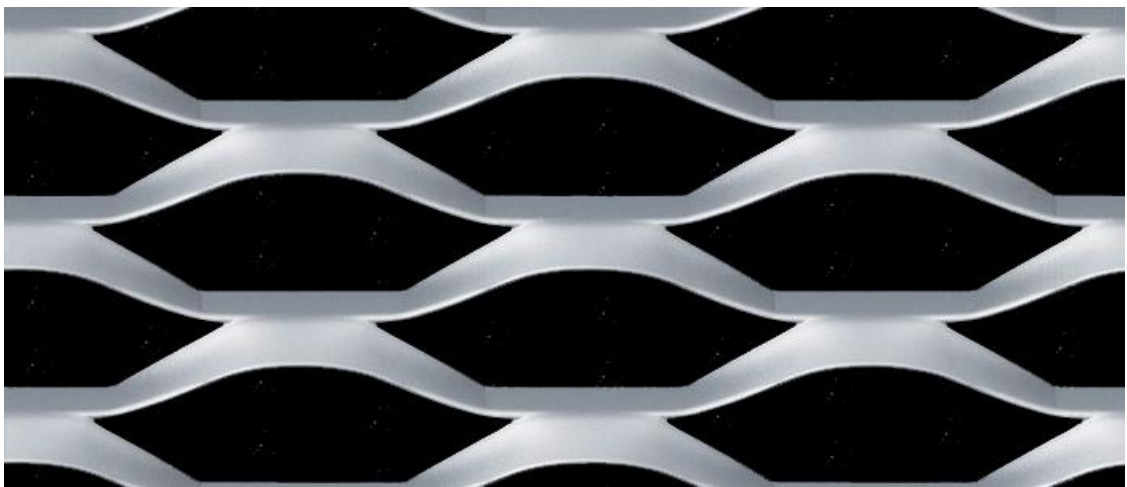
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADC15140	38X90	1.5	18.0	11.0	3.60	3000	10%
ADC20140	38X90	2.0	18.0	14.60	4.80	3000	10%



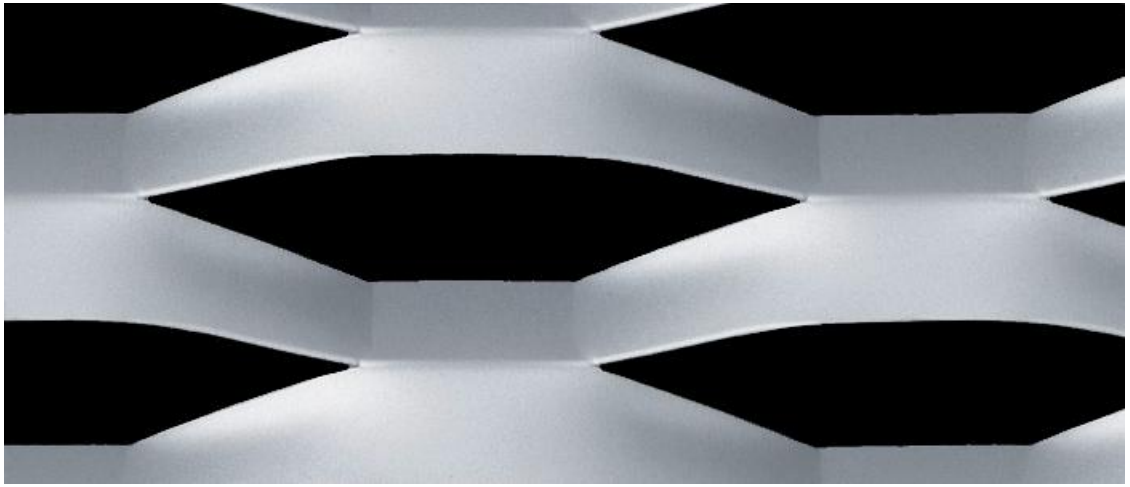
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15050	13.4X45	1.5	5.0	8.80	3.00	3000	33.3%
ADS20050	13.4X45	2.0	5.0	11.60	4.00	3000	33.3%
ADS30050	13.4X45	3.0	5.0	17.50	6.00	3000	33.3%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15100	26X70	1.5	10.0	9.00	3.10	3000	29%
ADS20100	26X70	2.0	10.0	12.00	4.20	3000	29%



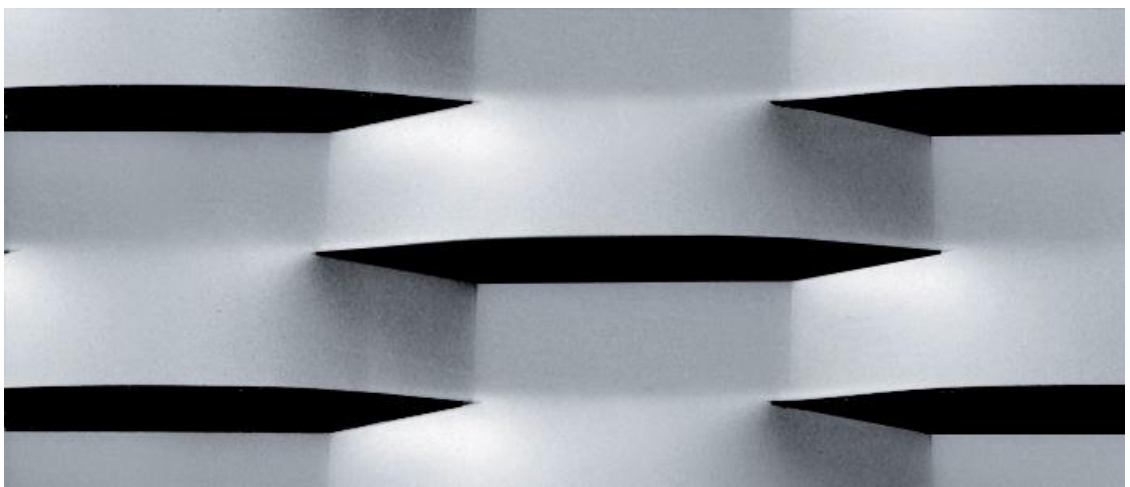
Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15100B	34X100	1.5	10.0	6.90	2.30	3000	51.5%
ADS20100B	34X100	2.0	10.0	9.30	3.10	3000	51.5%
ADS15150	34X100	1.5	15.0	10.30	3.40	3000	23.3%
ADS20150	34X100	2.0	15.0	13.70	4.50	3000	23.3%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15215	56X100	1.5	21.5	9.30	3.10	3000	29.8%
ADS20215	56X100	2.0	21.5	12.40	4.20	3000	29.8%

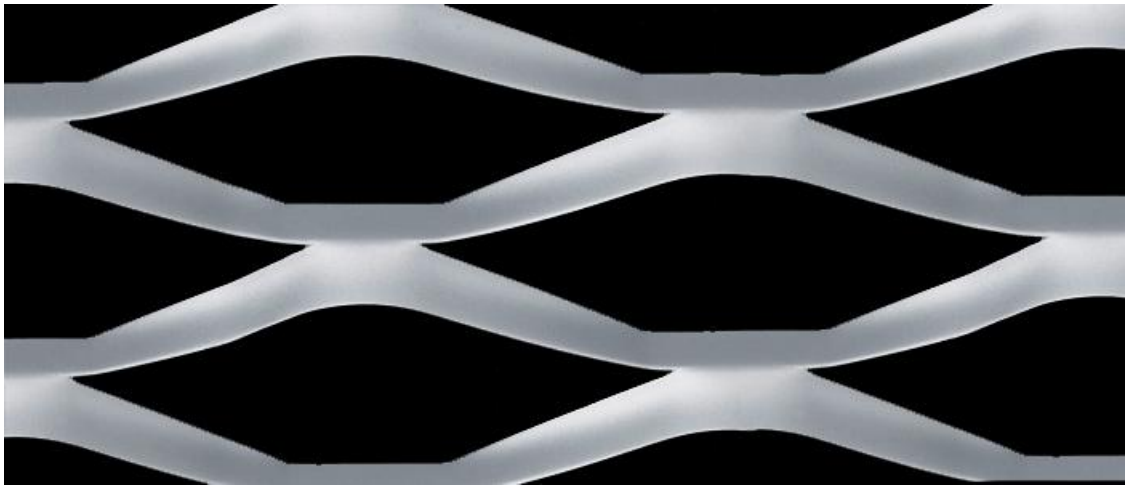


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15180	40X160	1.5	18.0	10.80	3.60	3000	15.4%
ADS20180	40X160	2.0	18.0	14.40	4.80	3000	15.4%

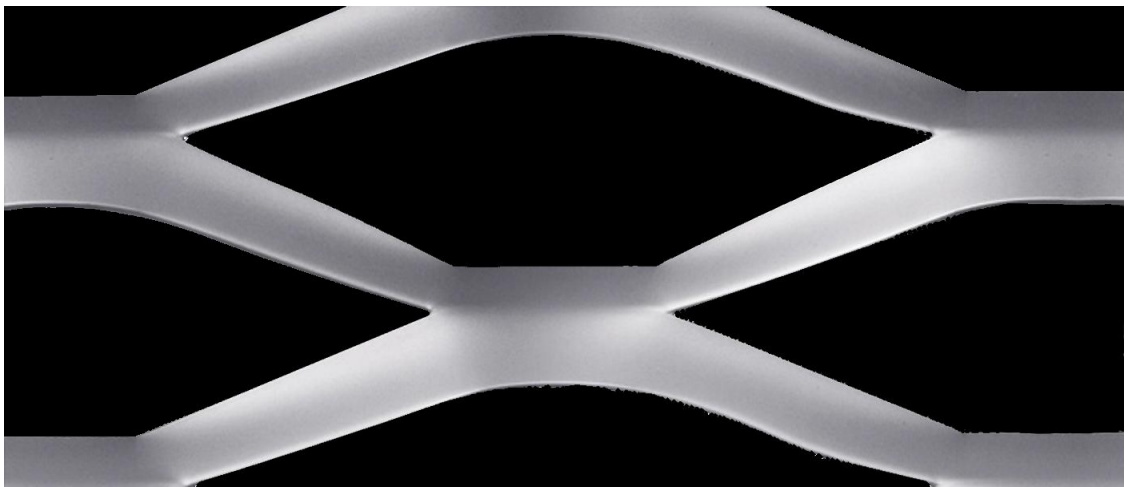


Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15240	52x165	1.5	24.0	10.8	3.60	3000	15.0%
ADS20240	52x165	2.0	24.0	14.4	4.80	3000	15.0%
ADS30240	52x165	3.0	24.0	21.6	7.20	3000	15.0%

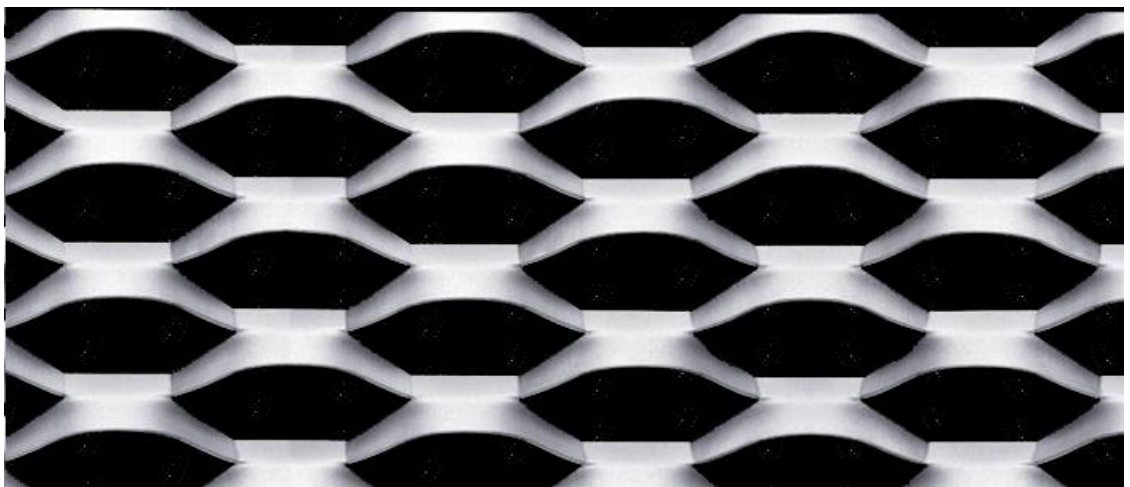




Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADS15206	65X200	1.5	20.6	7.20	2.40	3000	56.0%
ADS20206	65X200	2.0	20.6	9.30	3.10	3000	56.0%
ADS30206	65X200	3.0	20.6	14.00	4.60	3000	56.0%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADE20330	120X350	2.0	33.0	8.60	3.00	3000	59.0%
ADE30330	120X350	3.0	33.0	12.90	4.50	3000	59.0%



Product Code	SWD X LWD Mm	Thickness Mm	Strand width Mm	Steel Kg/m2	Aluminum Kg/m2	Max width of sheet Mm	Frontal open area aprox
ADVE15090	30X80	1.5	9.0	7.10	2.50	3000	54.0%
ADVE20090	30X80	2.0	9.0	9.50	3.30	3000	54.0%



\*Above mesh types just parts of expanded metal,if you have any different design or size please feel free contact us,all are can customized!

**KENTE MESH MANUFACTURE CO.,LIMITED**

Address: Wire Mesh Industrial zone,Anping,Hebei,China 053600

Mobile/Whatsapp/Wechat: +86 13315818880

[info@kentemesh.com](mailto:info@kentemesh.com)

[www.kentemesh.com](http://www.kentemesh.com)

