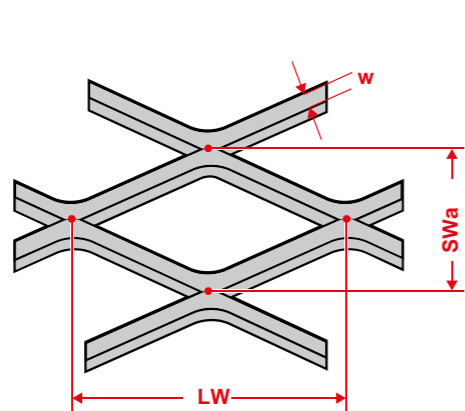


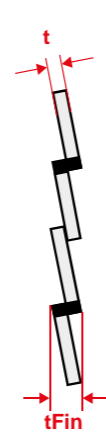
References

Name: Geom LW x SWn (SWa) - w x t
Geom: E=Hexagonal, R=Diamond, Q=Square, T=Round, S=Flattened
LW: Long Way of mesh
SWa: Short Way actual
w: Strand width
t: thickness
tFin: Final thickness
Width - LW: Width in LW direction
Length - SW : Length in the SW direction

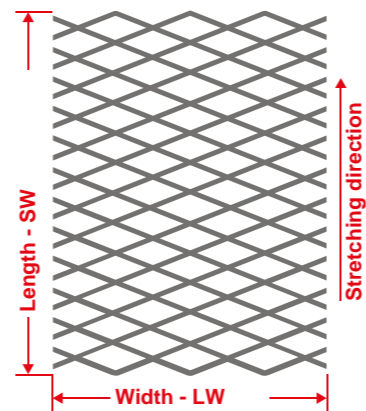
Mesh dimensions



Section



Format dimensions



Product data

Final thickness (tFin): 11.0 (~) mm **Open Area (OA):** 13.3 (~) % **Max Open Area (OAmx):** 56.0 (~) %

Material	Name	t mm	Weight kg/m2	Sheet 1000x2000	Sheet 1250x2500	Sheet 1500x3000
Carbon steel	R 76 x 31 (24) - 11 x 1,5	1.5	10.6	✓	✓	✓
Carbon steel	R 76 x 31 (24) - 11 x 2	2.0	14.1	✓	✓	✓
Sendzimir carbon steel	R 76 x 31 (24) - 11 x 1,5	1.5	10.6	✓	✓	✓
Sendzimir carbon steel	R 76 x 31 (24) - 11 x 2	2.0	14.1	✓	✓	✓
Aluminium	R 76 x 31 (24) - 11 x 1,5	1.5	3.6	✓	✓	✓
Aluminium	R 76 x 31 (24) - 11 x 2	2.0	4.7	✓	✓	✓
Aluminium	R 76 x 31 (24) - 11 x 3	3.0	7.5	✓	✓	✓