

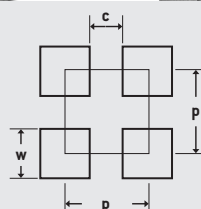
# Perforated sheet

Open Area: 64 %

## C20 U25



C20 U25



Square holes  
square pitch (CU)  
w = 20 mm  
p = 25 mm  
c = 5 mm  
Open area: 64 %

\*Not all materials are available in all formats and sheet thicknesses.

Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00	500835	155794	155795	155796	2.8	
	1.50	501700	155797	155798	155799	4.2	
	2.00	M 502461	101394	100291	155800	5.7	
	2.99	502537	155801	155802	155803	8.4	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500737	155804	155805	155806	2.8
		1.50	501601	155807	155808	155809	4.2
		2.00	502375	155810	155811	155812	5.7
		3.00	502776	155813			8.5
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	0.80		158324			0.8
		1.00	500267	155842	155843	155844	1.0
		1.50	500941	155848	155846	155847	1.5
		2.00	501799	155850	155851	155852	1.9
		3.00	502594	155856	155857	155858	2.9
// PVC coated on one side		1.50	501041	155845	155849		1.5
		2.00	501895	155853	155854	155855	1.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501125	155869			1.5
		3.00	502657		155877		2.9
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501962	156484			1.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502030	155878	155879	155880	1.9
EN AW-5754 H22	AlMg 3 hh	1.00	500350	155859	155860	155861	1.0
		1.50	501180	155862	155863	155864	1.5
		2.00	502085	155865	155866		1.9
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500501	155814	155815	155816	2.8
		1.50	501341	155818	155819	155820	4.2
		2.00	502194	101610	155825	155826	5.7
		3.00	502700	155830			8.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500582	155817			2.8
		1.50	501456	155821	155822	155823	4.2
		2.00	502264	155827			5.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500428	155831			2.8
		1.50	501256	155832	155834		4.2
		2.00	502137	155835			5.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500649	155836	155837		2.8
		1.50	501513	155838	155839	155840	4.2
		2.00	502310	155841			5.7