

Length // ► Feed direction

Width

Perforated sheet

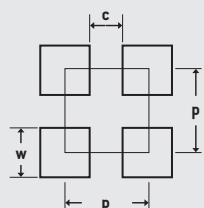
Open Area: 25 %

C10 U20



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 ²	
Steel							
	1.00	503819	160173	160176	160179	5.9	
	1.50	503817	160171	160174	160177	8.8	
	2.00	503818	160172	160175	160178	11.8	
	2.99	503820	160180	160181	160182	17.6	
Pre-galvanised							
DX51D	St 02 Z	1.00	503824	160188	160191	160193	5.9
		1.50	503822	160186	160189	160192	8.8
		2.00	503823	160187	160190	160194	11.8
		3.00	503821	160183	160184	160185	17.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503825	160195	160199	160203	2.0
		1.50	503826	160196	160200	160204	3.0
		2.00	503827	160197	160201	160205	4.1
		3.00	503828	160198	160202	160206	6.1
// PVC coated on one side		1.00	503829	160207	160211	160215	2.0
		1.50	503830	160208	160212	160216	3.0
		2.00	503831	160209	160213	160217	4.1
EN AW-5005 H24 EQ // PVC coated on one side	AlMg 1 hh EQ	1.00	503833	160219	160223	160227	2.0
		1.50	503834	160220	160224	160228	3.0
		2.00	503835	160221	160225	160229	4.1
		3.00	503836	160222	160226	160230	6.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503837	160231	160232	160233	4.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503838	160234	160235	160236	3.0
		2.00	503839	160237	160238	160239	4.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503840	160240	160241	160242	5.9
		1.50	503841	160243	160244	160245	8.8
		2.00	503842	160246	160247	160248	11.8
// PVC coated on one side		1.00	503843	160249	160250	160251	5.9
		1.50	503844	160252	160253	160254	8.8
		2.00	503845	160255	160256	160257	11.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503846	160258	160259	160260	5.9
		1.50	503847	160261	160262	160263	8.8
		2.00	503848	160264	160265	160266	11.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503849	160267	160270	160273	5.9
		1.50	503850	160268	160271	160274	8.8
		2.00	503851	160269	160272	160275	11.8

C10 U20



Square holes
square pitch (CU)
w = 10 mm
p = 20 mm
c = 10 mm
Open area: 25 %

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