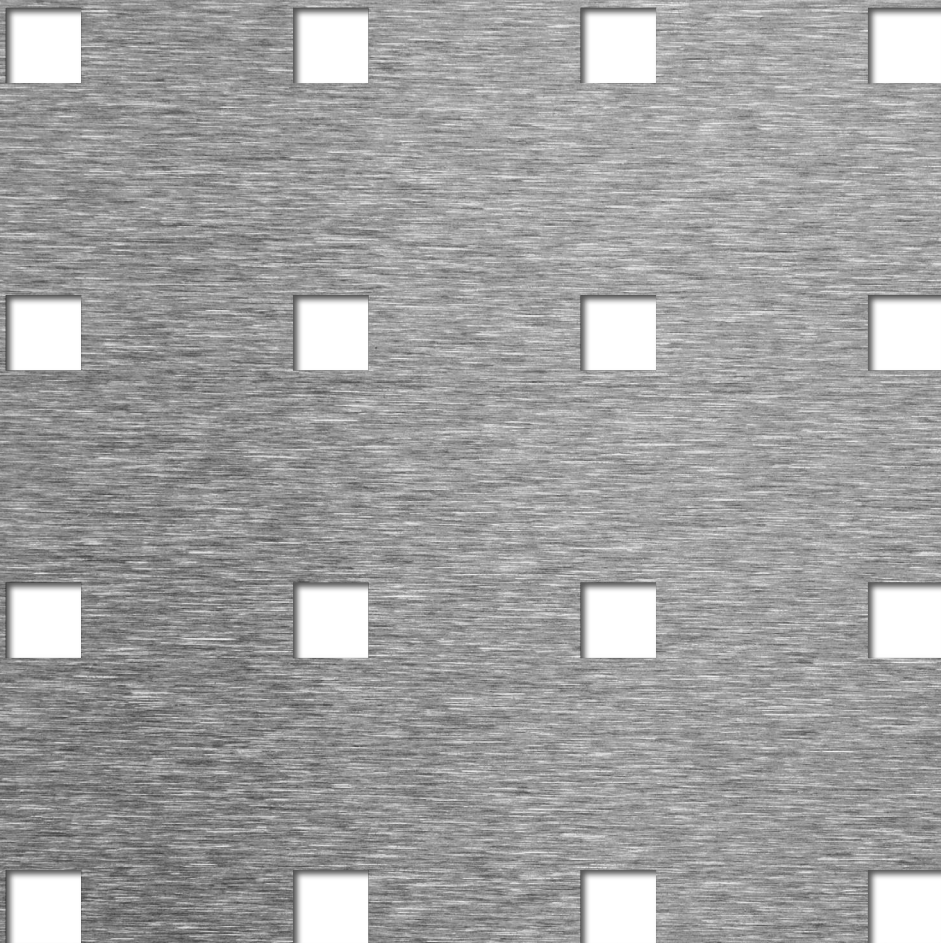
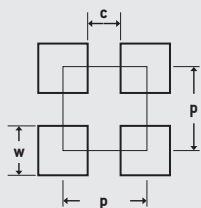


Length // ► Feed direction

Width



C10 U38



Square holes
square pitch (CU)
w = 10 mm
p = 38 mm
c = 28 mm
Open area: 6.93 %

Perforated sheet

Open Area: 6.93 %

C10 U38



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	503783	160065	160068	160071	7.3	
	1.50	503781	160063	160066	160069	11.0	
	2.00	503782	160064	160067	160070	14.6	
	2.99	503784	160072	160073	160074	21.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	503788	160080	160083	160085	7.3
		1.50	503786	160078	160081	160084	11.0
		2.00	503787	160079	160082	160086	14.6
		3.00	503785	160075	160076	160077	21.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503789	160087	160091	160095	2.5
		1.50	503790	160088	160092	160096	3.8
		2.00	503791	160089	160093	160097	5.0
		3.00	503792	160090	160094	160098	7.5
// PVC coated on one side		1.00	503793	160099	160103	160107	2.5
		1.50	503794	160100	160104	160108	3.8
		2.00	503795	160101	160105	160109	5.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503797	160111	160115	160119	2.5
		1.50	503798	160112	160116	160120	3.8
		2.00	503799	160113	160117	160121	5.0
		3.00	503800	160114	160118	160122	7.5
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503801	160123	160124	160125	5.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503802	160126	160127	160128	3.8
		2.00	503803	160129	160130	160131	5.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503804	160132	160133	160134	7.3
		1.50	503805	160135	160136	160137	11.0
		2.00	503806	160138	160139	160140	14.6
// PVC coated on one side		1.00	503807	160141	160142	160143	7.3
		1.50	503808	160144	160145	160146	11.0
		2.00	503809	160147	160148	160149	14.6
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	503810	160150	160151	160152	11.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503811	160153	160154	160155	7.3
		1.50	503812	160156	160157	160158	11.0
		2.00	503813	160159	160160	160161	14.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503814	160162	160165	160168	7.3
		1.50	503815	160163	160166	160169	11.0
		2.00	503816	160164	160167	160170	14.6