

Perforated sheet

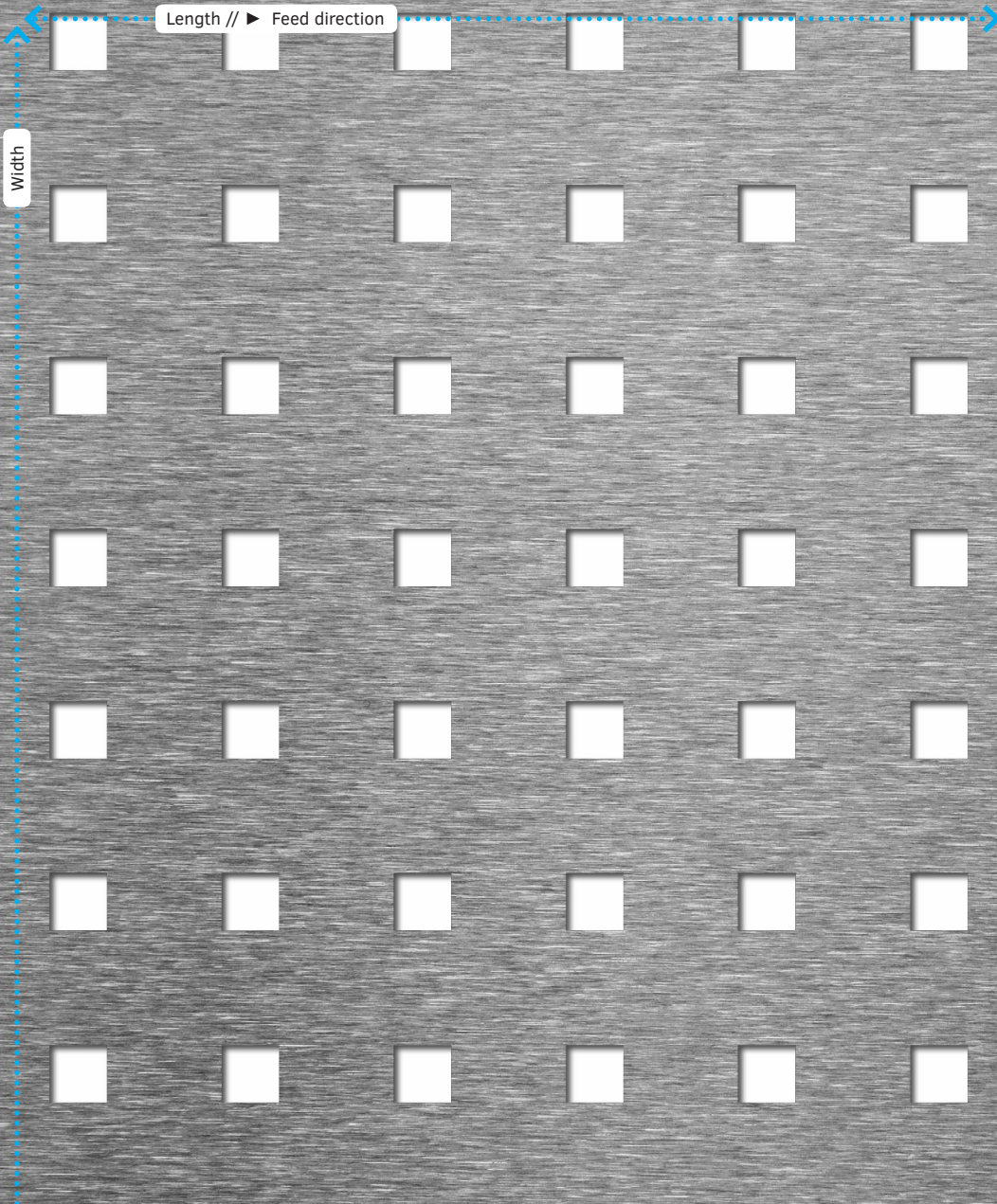
Open Area: 11.11 %

C8 U24

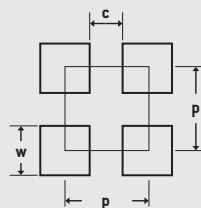


Width

Length // ► Feed direction



C8 U24



Square holes
square pitch (CU)
w = 8 mm
p = 24 mm
c = 16 mm
Open area: 11.11 %

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 ²
Steel						
	1.00	500852	155179	155180	155181	7.0
	1.50	501716	100562	155177	155178	10.5
	2.00	502475	155182	155183	155184	14.0
	2.99	502545	155185	155186	155187	20.9
Pre-galvanised						
DX51D	St 02 Z	1.00	500754	155188	155189	7.0
		1.50	501617	101448	155191	10.5
		2.00	502388	155193	155194	14.0
		3.00	502784	155196		20.9
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	500280	155226	155227	2.4
		1.50	500958	155229	155230	3.6
		2.00	501814	155234	155235	4.8
		3.00	502604	155238	155239	7.2
// PVC coated on one side		1.50	501052	155232	155233	3.6
		2.00	501907	100544	101166	4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501136	155250		3.6
		3.00	502666		155258	7.2
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501971	156485	156534	4.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502042	155259	155260	4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500365	155241	155242	2.4
		1.50	501193	155244	155245	3.6
		2.00	502097	155247	155248	4.8
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500516	155197	155198	7.0
		1.50	501354	154574	155201	10.5
		2.00	502207	155208	155209	14.0
		3.00	502705	155214		20.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500591	155200		7.0
		1.50	501466	155203	155204	10.5
		2.00	502273	155211	155212	14.0
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501411	101167	155206	10.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501269	155215	155217	10.5
		2.00	502149	155218		14.0
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500662	155219	155220	7.0
		1.50	501524	155221	155222	10.5
		2.00	502320	155224		14.0
		3.00	502739	155225		20.9