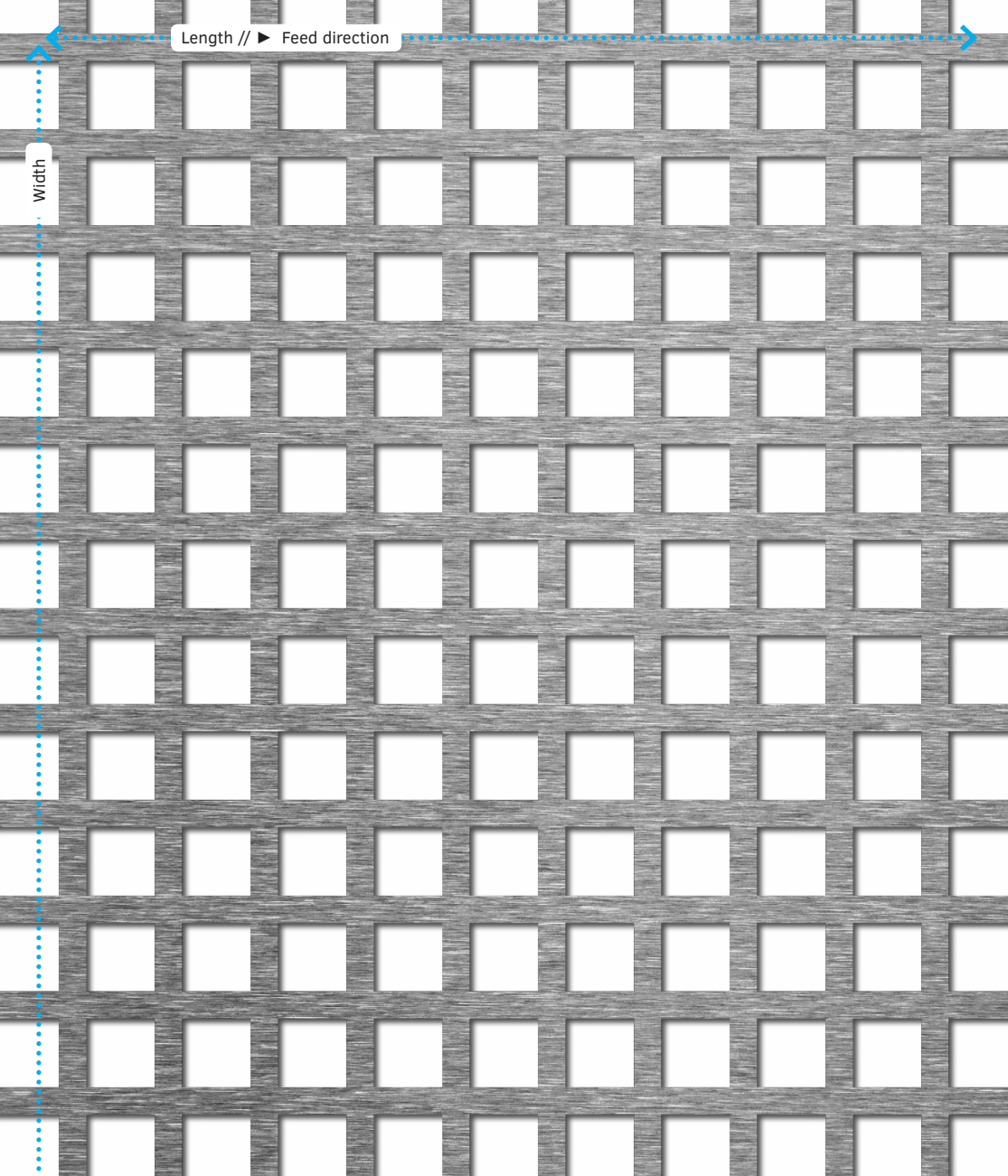
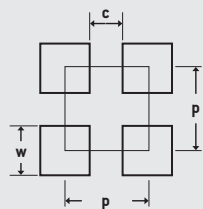


Length // ► Feed direction

Width



C10 U14



Square holes
square pitch (CU)
w = 10 mm
p = 14 mm
c = 4 mm
Open area: 51.02 %

Perforated sheet

Open Area: 51.02 %

C10 U14



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	M 500829	100070	155367	155368	3.8	
	1.50	501694	100071	100269	155369	5.8	
	2.00	502455	100072	100332	155370	7.7	
	2.99	502531	155371	155372		11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	500731	100226	100433	155373	3.8
		1.50	501595	100297	100331	155374	5.8
		2.00	502369	100510	155375	155376	7.7
		3.00	502770	155377	158544		11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500261	155403	155404	155405	1.3
		1.50	500935	155406	155407	155408	2.0
		2.00	501793	155411	155412	155413	2.6
		3.00	502588	155417	155418	155419	4.0
// PVC coated on one side		1.50	501035	155409	155410		2.0
		2.00	501889	155414	155415	155416	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501119	155420			2.0
		3.00	502651	158304	155425		4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501956	156486			2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502024	155426	155427	155428	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500344	155399	155400	155401	1.3
		1.50	501174	100451	157898	155402	2.0
		2.00	502079	100518	157899	158276	2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500495	100006	155378	155379	3.8
		1.50	501335	100417	155380	155381	5.8
		2.00	502188	100273	155385		7.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501450	155382	155383	155384	5.8
		2.00	502259	155386			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500423	155388		155391	3.8
		1.50	501250	155389			5.8
		2.00	502131	155392			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500643	155393	155394		3.8
		1.50	501507	155395	155396	155397	5.8
		2.00	502304	155398			7.7
X6CrNiTi 18-10 2B	1.4541	1.50		158441			5.8