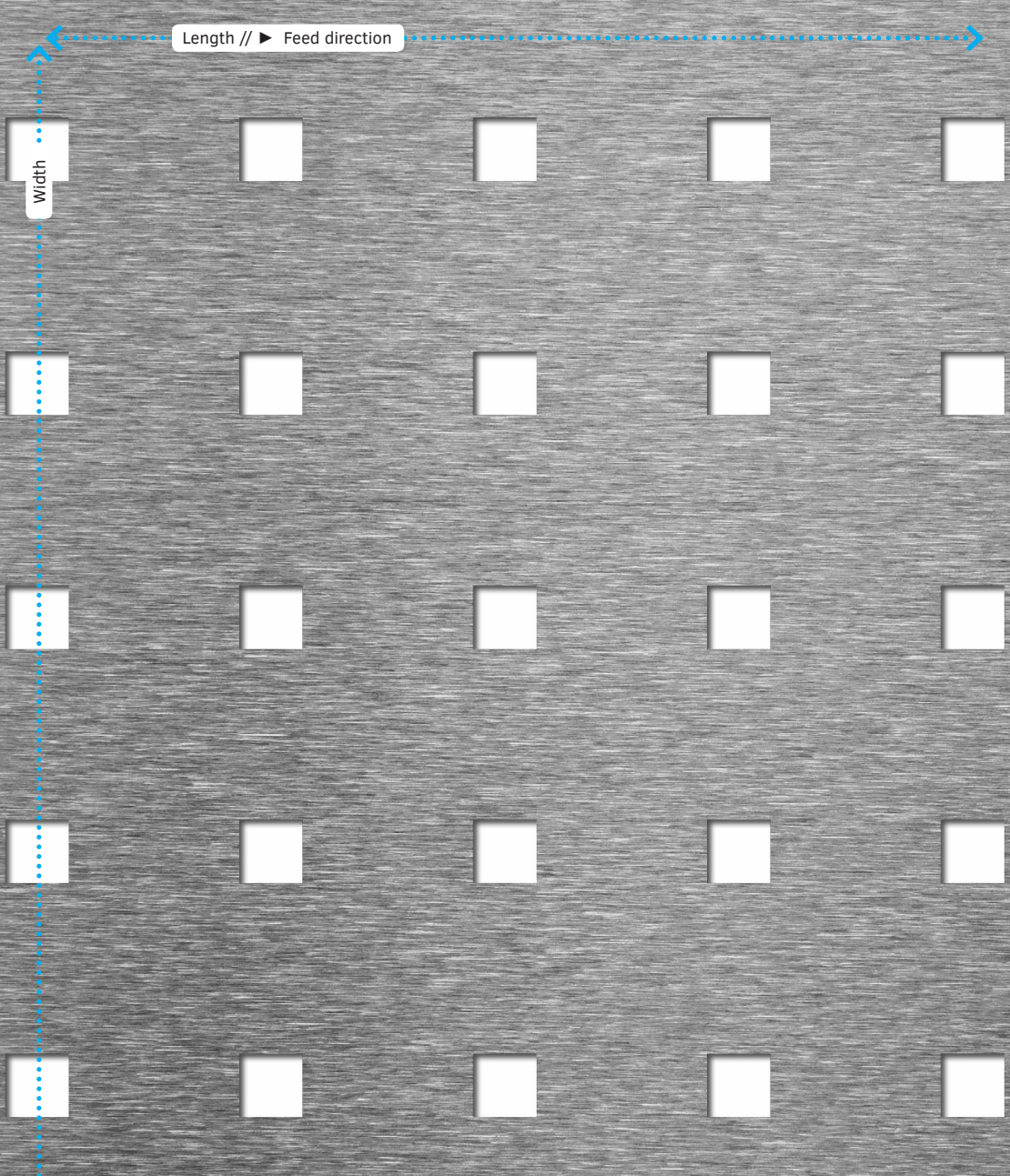
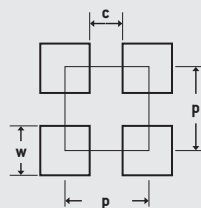


Length // ► Feed direction

Width



C9,2 U34



Square holes  
square pitch (CU)  
w = 9.2 mm  
p = 34 mm  
c = 24.8 mm  
Open area: 7.32 %

## Perforated sheet

Open Area: 5.87 %

# C9.2 U37.98



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>							
	1.50	503312	158693	158695	158697	11.1	
	2.00	503313	158694	158696	158698	14.8	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	503314	158699	158701	158703	11.1
		2.00	503315	158700	158702	158704	14.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	503316	158705	158707	158709	3.8
		2.00	503317	158706	158708	158710	5.1
// PVC coated on one side		1.50	503318	158711	158713	158715	3.8
		2.00	503319	158712	158714	158716	5.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503320	158717	158719	158721	3.8
		2.00	503321	158718	158720	158722	5.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503322	158723	158724	158725	3.8
		2.00	503323	158726	158727	158728	5.1
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	503324	158729	158730	158731	11.1
		2.00	503325	158732	158733	158734	14.8
// PVC coated on one side		1.50	503326	158735	158736	158737	11.1
		2.00	503327	158738	158739	158740	14.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503328	158741	158742	158743	11.1
		2.00	503329	158744	158745	158746	14.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503330	158747	158749	158751	11.1
		2.00	503331	158748	158750	158752	14.8