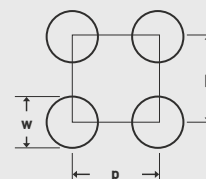


▶ Feed direction  
 $w = 5 \text{ mm}$   
 $p = 10 \text{ mm}$   
 Open area: 19.63%



Material (desired formats also available in powder-coated finish)	Material thickness in mm	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>						
	1.00	500867	153182	153349	153530	6.3
	1.50	501734	153183	153350	153531	9.5
	2.00	502493	153184	153351	153532	12.6
	2.99	502559	153185	153352	153533	18.9
<b>Pre-galvanised DX51D</b>						
	1.00	500769	153706	153830	153929	6.3
	1.50	501635	153707	153831	153930	9.5
	2.00	502406	153708	153832	153931	12.6
	3.00	502798	153709			18.9
<b>Aluminium EN AW-1050A H24</b>						
	1.00	500289	150071	150259	150446	2.2
	1.50	500976	150072	150260	150447	3.3
	2.00	501832	150073	150261	150448	4.3
// PVC coated on one side	1.50	501070	150604	150710		3.3
	2.00	501925	150605	150711		4.3
EN AW-5005 H24 EQ, PVC 1 side	1.50	501149	150872			3.3
// pre-anodised 2 sides E6/CO, PVC 1 side	2.00	502055	151336	151395	151454	4.3
<b>Stainless steel</b>						
X5CrNi18-10 2B AISI 304	1.00	500531	152159	152319		6.3
	1.50	501371	152160	152320	152460	9.5
	2.00	502221	152161	152321	152461	12.6
// polished 1 side grain 240, PVC 1 side	1.00	500606	152624			6.3
	1.50	501483	152625	152735	152826	9.5
	2.00	502287	152626			12.6
X2CrNiMo17-12-2 2B AISI 316 L	1.00	500448	151918			6.3
	1.50	501281	151919		152070	9.5

