

Length // ► Feed direction

Width

Perforated sheet

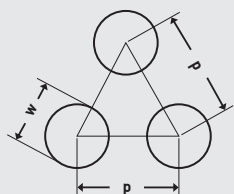
Open Area: 36.73 %

R7 T11



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	503593	159506	159509	159512	5.0
	1.50	503591	159504	159507	159510	7.5
	2.00	503592	159505	159508	159511	9.9
	2.99	503594	159513	159514	159515	14.9
Pre-galvanised						
DX51D	St 02 Z	1.00	503598	159521	159524	5.0
		1.50	503596	159519	159522	7.5
		2.00	503597	159520	159523	9.9
		3.00	503595	159516	159517	14.9
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	503599	159528	159532	1.7
		1.50	503600	159529	159533	2.6
		2.00	503601	159530	159534	3.4
		3.00	503602	159531	159535	5.1
// PVC coated on one side		1.00	503603	159540	159544	1.7
		1.50	503604	159541	159545	2.6
		2.00	503605	159542	159546	3.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503607	159552	159556	1.7
		1.50	503608	159553	159557	2.6
		2.00	503609	159554	159558	3.4
		3.00	503610	159555	159559	5.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		1.50	503611	159564	159565	2.6
		2.00	503612	159567	159568	3.4
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	503613	159570	159571	5.0
		1.50	503614	159573	159574	7.5
		2.00	503615	159576		9.9
// PVC coated on one side		1.00	503616	159579	159580	5.0
		1.50	503617	159582	159583	7.5
		2.00	503618	159585		9.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503619	159588	159589	5.0
		1.50	503620	159591	159592	7.5
		2.00	503621	159594		9.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503622	159597	159600	5.0
		1.50	503623	159598	159601	7.5
		2.00	503624	159599		9.9

R7 T11



Round holes 60 degree
staggered pitch (RT)
w = 7 mm
p = 11 mm
Open area: 36.73 %