

WIRE MESH

Available in woven and welded. Full Rolls, panels, or cut to length

Materials: Plain Steel
Pre-Galvanized
Hot Dipped Galvanized
Stainless Steel

Available Square Openings:

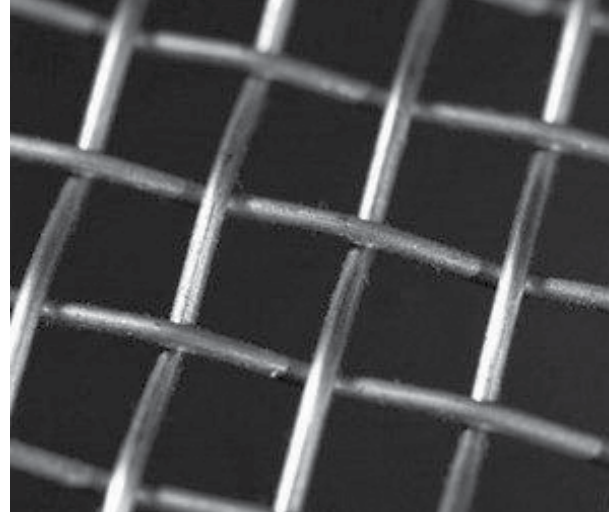
WOVEN

Opening/Mesh	Diameter	Material
1/2"	0.120	Plain Steel/Stainless
5/8"	0.120	Plain Steel
3/4"	0.120	Plain Steel
1"	.120;.135;.250	Plain Steel/Stainless
1-1/2"	.120;.135;.250	Plain Steel
1-1/2"	0.120	Stainless Steel
2"	.120;.135;.250	Plain Steel
2"	.120;.250	Stainless Steel
3"	0.250	Plain Steel
4"	0.250	Plain Steel

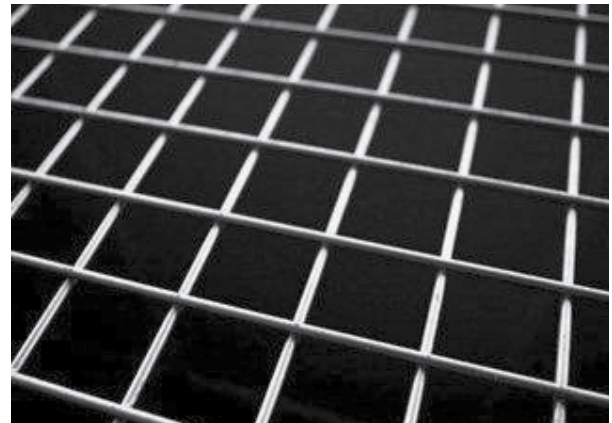
1 Mesh	.080;.105;.120	Plain Steel
1 Mesh	0.120	Stainless Steel
2 Mesh	.063;.120;.135	Plain Steel/Stainless
3 Mesh	.063;.105	Plain Steel
3 Mesh	.047;.063;.080	Stainless Steel
4 Mesh	.063;.080	Plain Steel
4 Mesh	.063;.080;.120	Stainless Steel
6 Mesh	.047;.063	Plain Steel/Stainless
8 Mesh	.047;.063	Plain Steel/Stainless
10 Mesh	0.025	Plain Steel/Stainless

WELDED

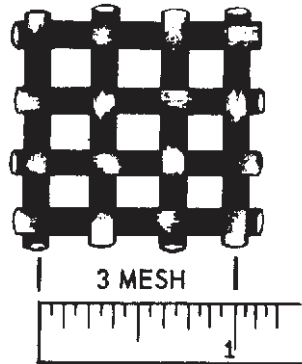
Opening	Diameter	Material
1" x 1"	0.120	Pre-Galv.
1-1/2" x 1-1/2"	0.135	Plain Steel
2" x 2"	0.120	Stainless Steel
2" x 2"	0.250	Plain Steel
2" x 2"	0.105	Pre-Galv.
2" x 2"	.100;.125;.188	Galv. After
2-1/2" x 2-1/2"	0.162	Plain Steel
3"	0.250	Plain Steel
3"	0.188	Galv. After



Woven

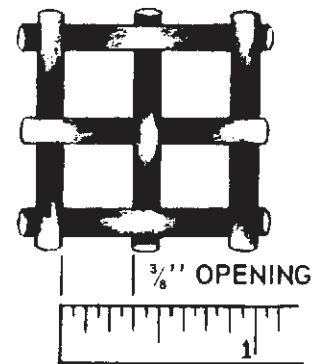


Welded



MESH

Mesh denotes the number of openings per linear inch.



SPACE

Space is the actual "clear opening" or open space between parallel wires.

This listing denotes only a small amount of available sizes and materials. For additional information, contact your P & R Metals sales representative.