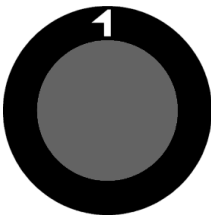
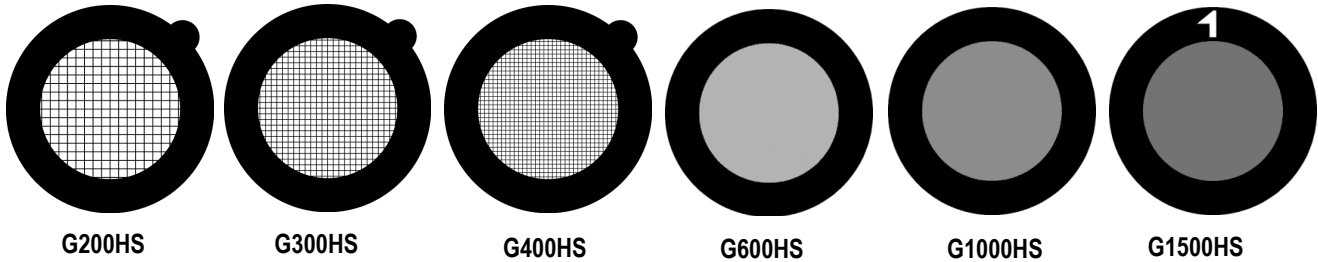
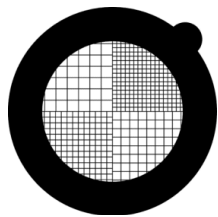


Gilder Grids

Fine Bar Square Mesh - Gilder



G2000HS

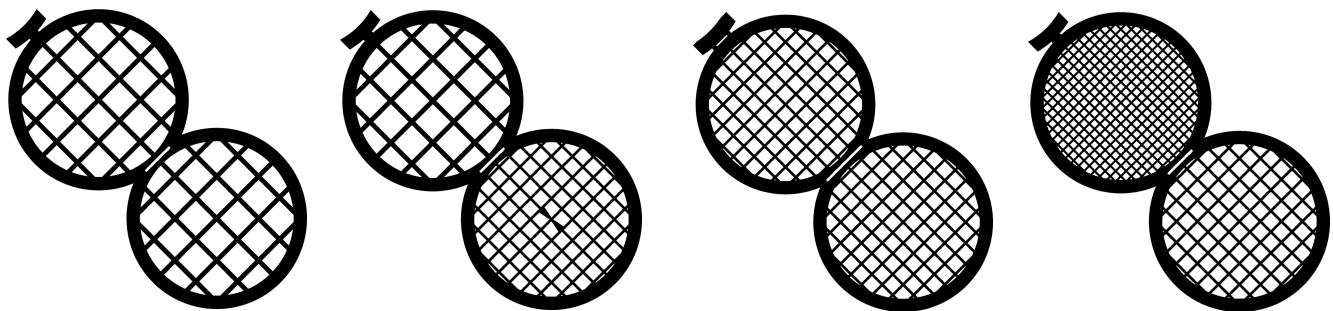


GVHS

Mesh	Style	Cat.no.	C	CG	N	NG	P	G	Pitch	Bar width	Hole width
200	G200HS	GG018/	✓	-	✓	✓	-	✓	125	12	113
300	G300HS	GG020/	✓	-	✓	✓	-	✓	83	10	73
400	G400HS	GG022/	✓	✓	✓	✓	-	✓	62	8	54
600	G600HS	GG069/	✓	✓	✓	✓	-	✓	42	5	37
1000	G1000HS	GG039/	✓	✓	✓	✓	-	✓	25	6	19
1500	G1500HS	GG062/	✓	✓	✓	✓	-	✓	16.5	5	11.5
2000	G2000HS	GG063/	✓	✓	✓	✓	-	✓	12.5	5	7.5
200-250 150-300	GVHS	GG025/	✓	✓	✓	✓	-	✓	125-62 165-83	10-10 10-10	115-52 115-73

The handle has been designed for ease of handling and is easily removed. The thickness of metal at the point of attachment of the handle to the rim is reduced to allow the handle to be bent up to 90°

Double/Folding Grids - Gilder



GD50/50

GD50/100

GD100/100

GD100/200

Used mostly in metallurgical applications for supporting thin metal foils. The grids have a curved securing tab which folds to the curvature of the 'sandwiched' grid.

Lines/inch	GG034/C= GD50/50 Cu	Materials							µm		
Mesh	Style	Cat.no.	C	CG	N	NG	P	G	Pitch	Bar width	Hole width
50-50	GD50/50	GG034/	✓	✓	✓	✓	✓	✓	500-500	70-70	430-430
50-100	GD50/100	GG035/	✓	✓	✓	✓	✓	✓	500-250	70-55	430-195
100-100	GD100/100	GG036/	✓	✓	✓	✓	✓	✓	250-250	50-50	200-200
100-200	GD100/200	GG037/	✓	✓	✓	✓	✓	✓	250-125	200-85	200-85

Material Legend: C = Pure Copper N = Pure Nickel G = Pure Gold P = Copper with Palladium flash on one face
CG = Copper with pure Gold flash on one side NG = Nickel with pure Gold flash on one side