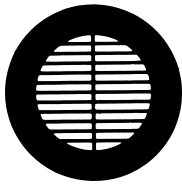


Grids & Specimen Supports

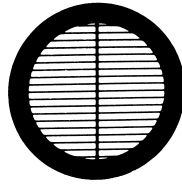
1

3.05mm - Maxtaform

Parallel Lines with Dividers

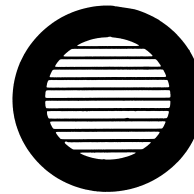


HF43

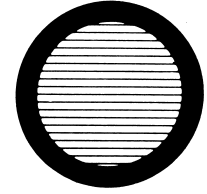


HF44

Parallel Lines



HF45



HF46

Parallel with single bar crossed at 90° through the centre of the grid

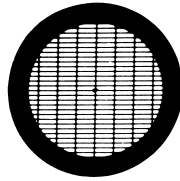
Lines/inch GM021/C = (HF45 Cu)			Materials				µm		
Mesh	Style	Cat. no.	C	N	CR	G	Pitch	Bar width	Hole width
150	HF45	GM019/	✓	✓	–	–	165	34	131
200	HF46	GM020/	✓	✓	–	–	127	24	103

Parallel

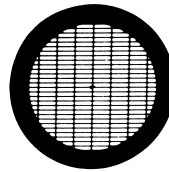
Lines/inch GM021/C (= HF45 Cu)			Materials				µm		
Mesh	Style	Cat. no.	C	N	CR	G	Pitch	Bar width	Hole width
150	HF45	GM021/	✓	✓	–	–	165	34	131
200	HF46	GM022/	✓	✓	–	–	127	24	103

Maxtaform Grids

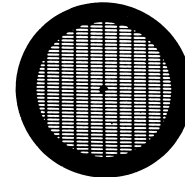
Slotted Mesh Grids



HR27



HF41



HF42

Lines/inch GM021/C = (HF45 Cu)			Materials				µm		
Mesh	Style	Cat. no.	C	N	CR	G	Pitch	Bar width	Hole width
300-75	HR27	GM035/	–	✓	✓	✓	338x84	50 & 83	288x61
75-300	HF41	GM017/	✓	✓	–	–	338x84	60 & 25	278x59
100-400	HF44	GM018/	✓	✓	–	–	254x63	50 & 23	204x40

Material Legend C = Pure Copper N = Pure Nickel G = Pure Gold CR = Copper with Rhodium flash on one face
S = Stainless Steel T = Tunsten