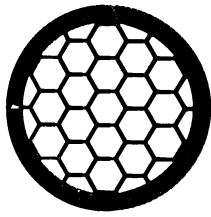


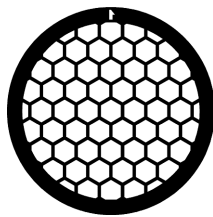
# Grids & Specimen Supports

1

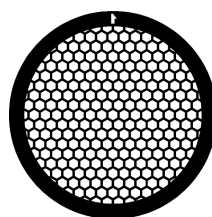
## Standard Hexagonal Mesh - Gilder



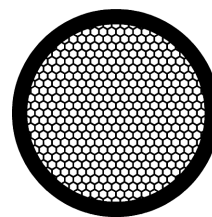
G50HEX



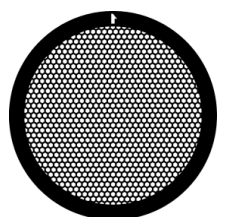
G75HEX



G100HEX

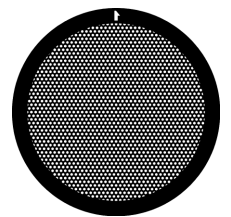


G150HEX



G200HEX

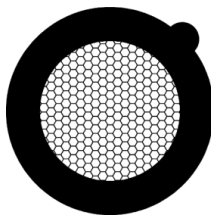
Lines/inch	GG057/N = G50 Hex Nickel		Materials						µm	
Mesh	Style	Cat.no.	C	CG	N	NG	P	G	Pitch	Bar width
50	G50HEX	GG057/	✓	✓	✓	✓	✓	✓	500	70
75	G75HEX	GG058/	✓	✓	✓	✓	✓	✓	340	50
100	G100HEX	GG016/	✓	✓	✓	✓	✓	✓	250	35
150	G150HEX	GG059/	✓	✓	✓	✓	✓	✓	165	35
200	G200HEX	GG017/	✓	✓	✓	✓	✓	✓	125	25
300	G300HEX	GG060/	✓	✓	✓	✓	✓	✓	83	25
400	G400HEX	GG061/	✓	✓	✓	✓	✓	✓	62	25



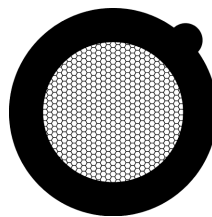
G400HEX

Gilder Grids

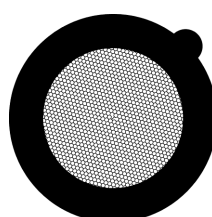
## Fine Bar Hexagonal Mesh - Gilder



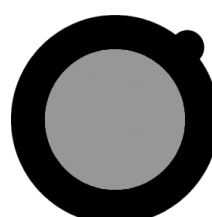
G200HH



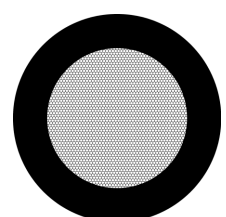
G300HH



G400HH



G600HH



G600HHS

Lines/inch	GG057/N = G50 Hex Nickel		Materials						µm	
Mesh	Style	Cat.no.	C	CG	N	NG	P	G	Pitch	Bar width
200	G200HH	GG019/	✓	—	✓	✓	—	✓	125	12
300	G300HH	GG021/	✓	—	✓	✓	—	✓	83	10
460	G400HH	GG023/	✓	—	✓	✓	—	✓	57	8
698	G600HH	GG024/	✓	—	✓	✓	—	✓	37	8
600	G600HHS	GG072/	✓	✓	✓	✓	—	✓	42	5
600	G600HSS	GG069/	✓	—	✓	✓	—	✓	42	5

**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