

Material	Serial	Thick (um)	Mount	Comment
Au	6845	0.050	round	used, formvar
Au	6809	0.050	round	used, formvar
Au	?	0.050	round	destroyed, form
Au	6609	0.050	round	bagged
Au	6272	0.100	round	broken
Au	6272	0.100	round	destroyed
Au	7029A	0.225	rectangle	bagged
Au	7029B	0.225	rectangle	bagged
Au	7029D	0.225	rectangle	bagged
Au	5613	0.350	round	used
Au	5613	0.350	round	used
Au	5613	0.350	round	used 1999
Au	5613	0.350	round	bagged
Au	5275A	0.500	rectangle	bagged
Au	5275B	0.500	rectangle	bagged
Au	5275C	0.500	rectangle	used
Au	7028A	0.625	rectangle	bagged
Au	7028B	0.625	rectangle	used
Au	7028C	0.625	rectangle	bagged
Au	5134A	0.750	rectangle	bagged
Au	5134B	0.750	rectangle	bagged
Au	5134C	0.750	rectangle	used
Au	3057A	0.870	rectangle	bagged
Au	3057A	0.870	rectangle	bagged
Au	3057C	0.870	rectangle	used
Au	5385	1.000	round	used
Au	5385	1.000	round	used 1999
Au	6693	5.000	round	used

Thick	Mount	No.
0.050	round	3
0.225	rectangle	3
0.350	round	4
0.500	rectangle	3
0.625	rectangle	3
0.750	rectangle	3
0.870	rectangle	3
1.000	round	2
5.000	round	1

Material	Serial	Thick (um)	Mount	Comment
Ag	6274	0.450	round	speckle oxidation
Ag	6274	0.450	round	smear oxidation
Ag	6274	0.450	round	streak oxide, good
Ag	6719	1.600	round	severe oxidation
Ag	6719	1.600	round	severe oxidation
Ag	6719	1.600	round	used, good
Ag	6276	4.500	round	severe oxidation
Ag	6276	4.500	round	used, good
Ag	7102	10.000	rectangle	bagged, good
Ag	7102	10.000	rectangle	bagged, good
Ag	7102	10.000	rectangle	used, good
Ag	7103	15.000	rectangle	bagged, good
Ag	7103	15.000	rectangle	bagged, good
Ag	7103	15.000	rectangle	used, good
Ag	3082	20.000	rectangle	bagged, good
Ag	3082	20.000	rectangle	bagged, good
Ag	3082	20.000	rectangle	severe oxidation

Thick	Mount	No.
0.450	round	1
1.600	round	1
4.500	round	1
10.000	rectangle	3
15.000	rectangle	3
20.000	rectangle	2

Material	Serial	Thick (um)	Mount	Comment
Cu	7104	1.000	rectangle	good
Cu	7104	1.000	rectangle	good
Cu	7104	1.000	rectangle	slight oxidize
Cu	5585	4.100	round	good
Cu	5585	4.100	round	delaminate
Cu	5585	4.100	round	delaminate
Cu	5248	8.000	rectangle	good
Cu	5248	8.000	rectangle	good
Cu	5248	8.000	rectangle	good
Cu	5249	12.000	round	oxidized
Cu	4929	18.000	rectangle	slight oxidize
Cu	4929	18.000	rectangle	slight oxidize
Cu	4929	18.000	rectangle	slight oxidize
Cu	4072	25.000	rectangle	good
Cu	4072	25.000	rectangle	good
Cu	4072	25.000	rectangle	oxidized

Thick	Mount	No.
1.000	rectangle	2
4.100	round	1
8.000	rectangle	3
25.000	rectangle	2

GOLD

Thick	Mount	No.
0.050	round	3
0.225	rectangle	3
0.350	round	4
0.500	rectangle	3
0.625	rectangle	3
0.750	rectangle	3
0.870	rectangle	3
1.000	round	2
5.000	round	1

SILVER

Thick	Mount	No.
0.450	round	1
1.600	round	1
4.500	round	1
10.000	rectangle	3
15.000	rectangle	3
20.000	rectangle	2

COPPER

Thick	Mount	No.
1.000	rectangle	2
4.100	round	1
8.000	rectangle	3
25.000	rectangle	2

Material	Total	Round	Rectangle
Au	9	4	5
Ag	6	3	3
Cu	4	1	3

Ladder	Ladder Slots			Allocated		Remaining	
	Total	Round	Rectangle	Viewer	Thru	Round	Rectangle
old	16	11	5	1	1	9	5
new	16	16	0	2	1	14	0