

	Thick...ss, mm	Graphite	Si	details	W	Pb	Cu
0	0.13800	3.7420		foil low dens			
1	0.50500	1.9200		HOP			
2	1.0000	24.000		heated shield			
3	2.1000	70.200		axm, B&L			
4	4.0000	64.400		reheated axm			
5	0.33500	1.5120		pyrolytic			
6							
7	0.050500			w foil	0.93000		
8	0.13500			w	4.6900		
9	6.3500				92.000		
10							
11	0.10000			pb		3.3840	
12	1.0060					19.544	
13	3.0800					24.733	
14	3.2700					26.531	
15	6.5700					25.624	
16							
17	12.900			cu stock			124.00
18	0.77300			single xtl cu			91.223
19	0.12500			foil			3.3030
20	3.1200			Cu-parker			115.00
21	0.038000			foil#2			0.80300
22	0.97300			xtl			91.200
23	0.55500			sheet			28.035
24							
25	4.1100			ag			
26	8.6400			ag			
27	3.2200			Ag-Parker			
28	1.8680			foil			
29	0.37800						
30	0.15900						
31	1.4800						
32							

	steel
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	

	Thick...ss, mm	Graphite	Si	details	W	Pb	Cu
33	4.7700			vanadium			
34	0.30600			V foil			
35							
36	5.6500			al			
37	3.5200			al Parker			
38	2.0000			1-3 mm Moser			
39	0.13000			Jacovelli			
40	0.20000			J electric			
41	0.25000			J electric			
42	0.38000			J electric			
43	0.030000			foil			
44	0.95000			al xtl			
45	0.97400			Al xtl			
46	0.82000			al sheet			
47							
48	0.028000			platinum			
49	1.1000			pt90Rh10			
50	12.000			pt angstrom			
51							
52	1.0060			moly			
53							
54	0.030000			brass 260			
55	0.052000						
56	0.081000						
57	0.12500						
58	0.41300						
59	0.80500						
60	1.6080						
61	0.0000						
62	6.4020		105.22	Si plate			
63	2.0160		84.500	plate			
64	0.52500		53.110	doped			
65	0.97400		52.400	plate			

	steel
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	

	Thick...ss, mm	Graphite	Si	details	W	Pb	Cu
66	0.61000		63.460	doped			
67	0.45600		52.880	doped			
68	0.30000		11.400	plate			
69	0.22000		6.9950	plate			
70							
71	2.1500			Fe xtl			
72	1.8960			Fe			
73	1.4180			fe alpha			
74	2.5300			fe srm			
75	10.500			fe alphah			
76	0.56200			fe alpha			
77	0.78100			fe alpha			
78	0.40500			fe alpha			
79	0.51800			AlSi			
80							
81	0.25000			301 gasket			
82	2.4900			srm			
83	6.0000			310 blumm			
84	0.20500			301 gasket			

	steel
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	2.1630
82	3.6600
83	3.2560
84	2.0570