
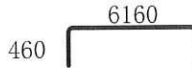






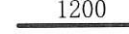





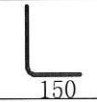
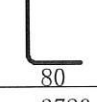


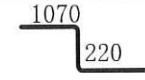
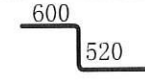


名称	形状	径	寸	本数	箇所	合計	定尺	割	本数	圧接
1 4/2 9:00	2 	SD295	D16	3750		36				
2 先行カハ	10 	SD295	D16	7000		2				
3	1 	SD295	D13	4000		228				
4	1 	SD295	D13	3720		1				
5	1 	SD295	D13	3500		1				
6	1 	SD295	D13	2780		2				
7	1 	SD295	D13	1750		30				
8	1 	SD295	D13	1500		18				
9	1 	SD295	D13	1200		6				
10	2 	SD295	D13	3500		90				
11	4 	SD295	D13	4500		22				
12	4 	SD295	D13	4000		22				
13	4 	SD295	D13	2750		30				
14	4 	SD295	D13	2000		2				
15	8 	SD295	D13	3750		356				
16	8 	SD295	D13	3500		48				
17	10 	SD295	D13	4500		15				
18	10 	SD295	D13	4250		1				
19	20 	SD295	D13	1630		4				
20	20 	SD295	D13	1400		8				

名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
21		SD295	D13	1200		8				
22		SD295	D13	3500		7				
23		SD295	D13	2500		7				
24		SD295	D13	4500		2				
25		SD295	D13	2750		1				
26		SD295	D13	6000		30				
27		SD295	D13	3750		15				
28		SD295	D10	6000		12				
29		SD295	D10	3500		2				
30		SD295	D10	3500		54				
31		SD295	D10	2250		8				
32		SD295	D10	2500		15				
33		SD295	D10	2500		15				
34		SD295	D10	2000		2				
35		SD295	D10	1360		16				
36		SD295	D10	1240		16				
37		SD295	D10	1000		24				
38		SD295	D10	500		24				
39		SD295	D10	500		3				
40		SD295	D10	500		21				

