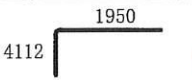

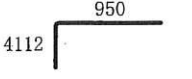

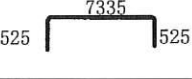
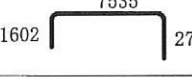
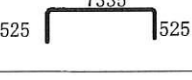
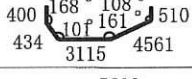
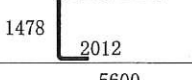

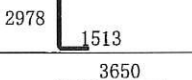
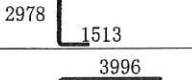
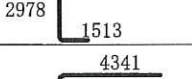
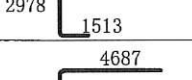

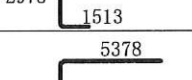
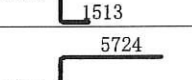

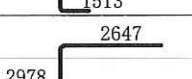
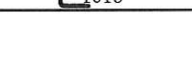


名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
1B 1- 1		SD345	D35	5995	5	1	5	6000	1	5
2		SD345	D35	8495	5	1	5	8500	1	5
3 2- 1		SD345	D35	4995	5	1	5	5000	1	5
4 2		SD345	D35	9495	5	1	5	9500	1	5
5 3		SD345	D35	8245	2	1	2	8500	1	2
6 4		SD345	D35	11770	22	1	22	12000	1	22
7 5		SD345	D35	8245	22	1	22	8500	1	22
8 6		SD345	D32	8925	19	1	19	9000	1	19
9 7		SD345	D25	8990	12	1	12	9000	1	12
10 8		SD345	D25	10490	24	1	24	10500	1	24
11 9 *1		SD345	D25	7700	1	2	2	8000	1	2
12 *2		SD345	D25	8045	1	2	2	8500	1	2
13 *3		SD345	D25	8390	1	2	2	8500	1	2
14 *4		SD345	D25	8735	1	2	2	9000	1	2
15 *5		SD345	D25	9080	1	2	2	9500	1	2
16 *6		SD345	D25	9425	1	2	2	9500	1	2
17 *7		SD345	D25	9770	1	2	2	10000	1	2
18 *8		SD345	D25	10115	1	2	2	10500	1	2
19 *9		SD345	D25	10465	1	2	2	11000	1	2
20 10 *1		SD345	D25	6540	1	2	2	7000	1	2

w136

w124

6/15くらい

粗

折り返しOK



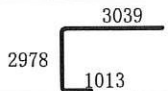
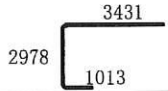
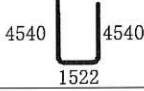
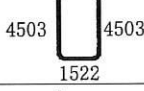
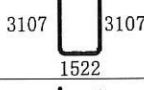
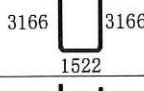
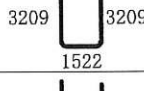
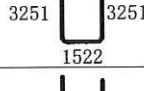

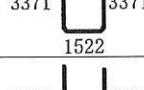
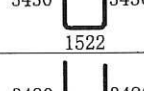
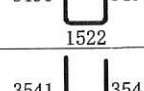

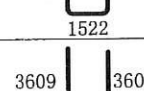
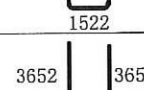
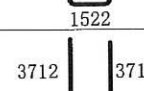
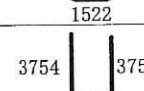
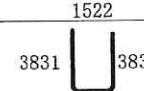
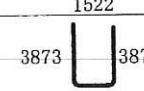
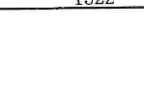
X

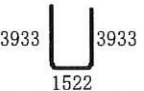
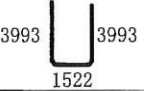
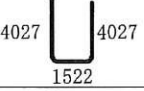
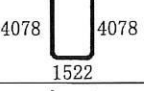
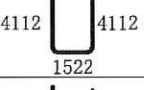
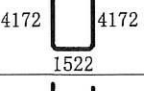
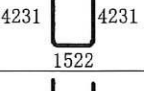
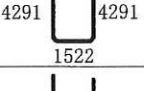

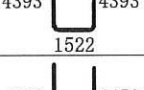

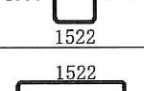
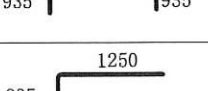
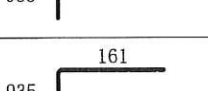
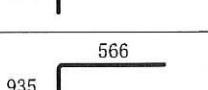
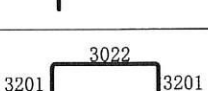
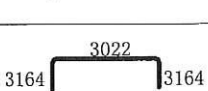
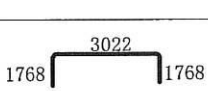
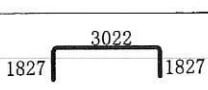
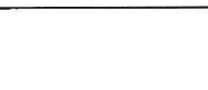
X


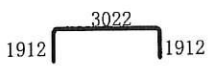
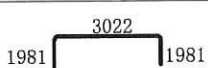
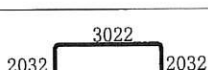
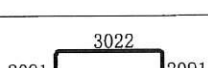
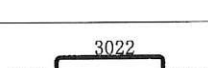
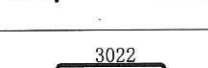
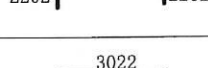




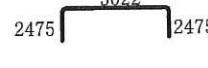
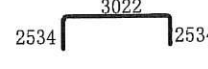
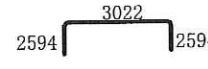
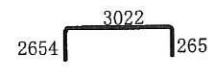
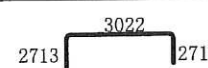
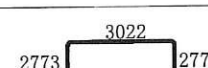
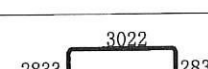
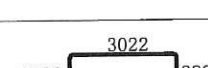
X

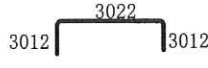
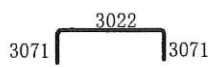
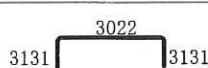
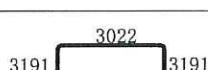

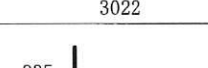
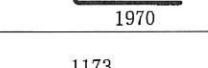
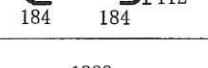
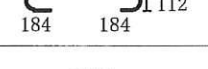


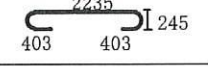
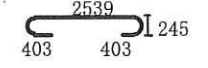
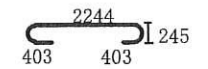
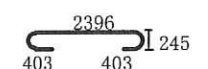
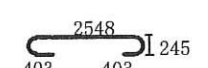
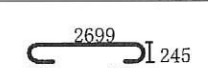
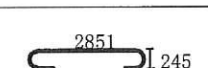
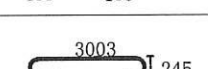
X

X

	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
21	B 10 *2		SD345	D25	6930	1	2	2	7000	1	2
22	*3		SD345	D25	7325	1	2	2	7500	1	2
23	11		SD345	D22	10515	19	1	19	11000	1	19
24	12		SD345	D22	10440	1	1	1	10500	1	1
25	13 *1		SD345	D22	7650	1	1	1	8000	1	1
26	*2		SD345	D22	7770	1	1	1	8000	1	1
27	*3		SD345	D22	7855	1	1	1	8000	1	1
28	*4		SD345	D22	7940	1	1	1	8500	1	1
29	*5		SD345	D22	8075	1	1	1	8500	1	1
30	*6		SD345	D22	8180	1	1	1	8500	1	1
31	*7		SD345	D22	8295	1	1	1	8500	1	1
32	*8		SD345	D22	8415	1	1	1	8500	1	1
33	*9		SD345	D22	8520	1	1	1	9000	1	1
34	*10		SD345	D22	8585	1	1	1	9000	1	1
35	*11		SD345	D22	8655	1	1	1	9000	1	1
36	*12		SD345	D22	8740	1	1	1	9000	1	1
37	*13		SD345	D22	8860	1	1	1	9000	1	1
38	*14		SD345	D22	8945	1	1	1	9500	1	1
39	*15		SD345	D22	9100	1	1	1	9500	1	1
40	*16		SD345	D22	9180	1	1	1	9500	1	1

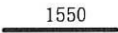
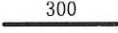


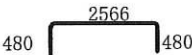
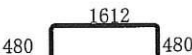

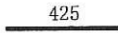

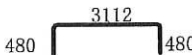

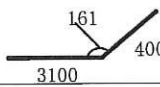
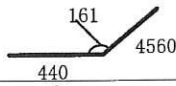
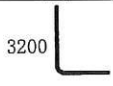
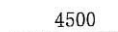
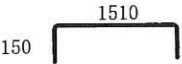

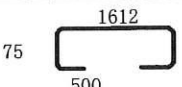

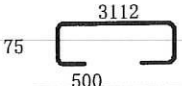
名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
41B 13 *17		SD345	D22 9300	1	1	1	9500	1	1	
42 *18		SD345	D22 9420	1	1	1	9500	1	1	
43 *19		SD345	D22 9490	1	1	1	10000	1	1	
44 *20		SD345	D22 9590	1	1	1	10000	1	1	
45 *21		SD345	D22 9660	1	1	1	10000	1	1	
46 *22		SD345	D22 9780	1	1	1	10000	1	1	
47 *23		SD345	D22 9900	1	1	1	10000	1	1	
48 *24		SD345	D22 10020	1	1	1	10500	1	1	
49 *25		SD345	D22 10140	1	1	1	10500	1	1	
50 *26		SD345	D22 10220	1	1	1	10500	1	1	
51 *27		SD345	D22 10375	1	1	1	10500	1	1	
52 *28		SD345	D22 10495	1	1	1	11000	1	1	
53 14		SD345	D22 3305	32	1	32	3500	1	32	
54 15		SD345	D22 2145	24	1	24	4500	2	12	
55 16		SD345	D22 1055	4	1	4	5500	5	1	
56 17		SD345	D22 1460	4	1	4	4500	3	2	
57 18		SD345	D22 9340	17	1	17	9500	1	17	
58 19		SD345	D22 9265	1	1	1	9500	1	1	
59 20 *1		SD345	D22 6470	1	1	1	7000	1	1	
60 *2		SD345	D22 6590	1	1	1	7000	1	1	

	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
61	B 20 *3	1870  1870	SD345	D22	6675	1	1	1	7000	1	1
62	*4	1912  1912	SD345	D22	6760	1	1	1	7000	1	1
63	*5	1981  1981	SD345	D22	6900	1	1	1	7000	1	1
64	*6	2032  2032	SD345	D22	7000	1	1	1	7500	1	1
65	*7	2091  2091	SD345	D22	7120	1	1	1	7500	1	1
66	*8	2151  2151	SD345	D22	7240	1	1	1	7500	1	1
67	*9	2202  2202	SD345	D22	7340	1	1	1	7500	1	1
68	*10	2270  2270	SD345	D22	7475	1	1	1	8000	1	1
69	*11	2313  2313	SD345	D22	7560	1	1	1	8000	1	1
70	*12	2355  2355	SD345	D22	7645	1	1	1	8000	1	1
71	*13	2415  2415	SD345	D22	7765	1	1	1	8000	1	1
72	*14	2475  2475	SD345	D22	7885	1	1	1	8000	1	1
73	*15	2534  2534	SD345	D22	8005	1	1	1	8500	1	1
74	*16	2594  2594	SD345	D22	8125	1	1	1	8500	1	1
75	*17	2654  2654	SD345	D22	8245	1	1	1	8500	1	1
76	*18	2713  2713	SD345	D22	8360	1	1	1	8500	1	1
77	*19	2773  2773	SD345	D22	8480	1	1	1	9000	1	1
78	*20	2833  2833	SD345	D22	8600	1	1	1	9000	1	1
79	*21	2892  2892	SD345	D22	8720	1	1	1	9000	1	1
80	*22	2952  2952	SD345	D22	8840	1	1	1	9000	1	1

名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
81B 20 *23		SD345	D22	8960	1	1	1	9500	1	1
82 *24		SD345	D22	9080	1	1	1	9500	1	1
83 *25		SD345	D22	9200	1	1	1	9500	1	1
84 *26		SD345	D22	9320	1	1	1	9500	1	1
85 21		SD345	D22	4805	28	1	28	5000	1	28
86 22		SD345	D22	2865	32	1	32	6000	2	16
87 23- 1,2		SD345	D16	1625	80	2	160	5000	3	54
88 24- 1,2		SD345	D16	2375	42	2	84	5000	2	42
89 25 *1		SD345	D35	2610	6	1	6	5500	2	3
90 *2		SD345	D35	2915	6	1	6	6000	2	3
91 *3		SD345	D35	3215	6	1	6	6500	2	3
92 *4		SD345	D35	3520	6	1	6	4000	1	6
93 26-1,2 *1		SD345	D35	3225	6	2	12	6500	2	6
94 *2		SD345	D35	3380	6	2	12	3500	1	12
95 *3		SD345	D35	3530	6	2	12	4000	1	12
96 *4		SD345	D35	3680	6	2	12	4000	1	12
97 *5		SD345	D35	3835	6	2	12	4000	1	12
98 *6		SD345	D35	3985	6	2	12	4000	1	12
99										
100H 1		SD345	D13	410	16	1	16	4500	10	2

w74

w168

	名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
101	H 2		SD345	D13	1550	16	1	16	5000	3	6
102	3		SD345	D13	300	8	1	8	6000	20	1
103	4		SD345	D13	250	8	1	8	5000	20	1
104											
105	S 1		SD345	D16	4265	39	1	39	4500	1	39
106	2		SD345	D16	3465	39	1	39	3500	1	39
107	3		SD345	D16	2510	46	1	46	5500	2	23
108	4		SD345	D16	655	4	1	4	3500	5	1
109	5		SD345	D16	425	4	1	4	4500	10	1
110	6		SD345	D16	1055	4	1	4	5500	5	1
111	7		SD345	D16	4010	53	1	53	4500	1	53
112											
113	段取り筋		SD345	D16	4500	2	2	4	4500	1	4
114			SD345	D13	3500	5	1	5	3500	1	5
115			SD345	D13	5000	5	1	5	5000	1	5
116			SD345	D19	3500	6	1	6	3500	1	6
117			SD345	D16	4500	2	2	4	4500	1	4
118			SD345	D16	1750	9	1	9	4000	2	5
119			SD345	D16	2635	8	1	8	6000	2	4
120			SD345	D16	4135	8	1	8	4500	1	8

