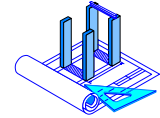


COATING SCHEDULE

LIST OF ASSEMBLIES REQUIRING PAINTING

CLIENT: SLICK FAB SHOP	PROJECT MANAGER: SLICK FAB SHOP	
DESCRIPTION: SAMPLE ACCESS AND MEASURING STRUCTURE STANDARD STRUCTURAL PROJECT PAINTED ASSEMBLIES	JOB No.: 12021	REV.: A
	DETAILER: DAS	CREATED: 3:26 PM 23 Oct 2012



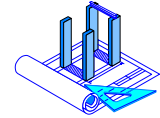
MASTER DRAFTING & DESIGN
3/15-17 EDWARD STREET
ALEXANDRA HEADLAND
QLD 4572
M. 0407 675 627
F. 07 54440494
adam@masterdrafting.com.au

ITEM	QTY.	NAME	LENGTH	WIDTH	HEIGHT	MASS	FINISH
100	1	310UB40	7392	339	304	332	Refer Spec. - Struct. Steel (C0805-TS-001)
101	1	200 UC 52	6535	1981	1005	436	Refer Spec. - Struct. Steel (C0805-TS-001)
102	1	200 UC 52	6535	454	1544	433	Refer Spec. - Struct. Steel (C0805-TS-001)
103	1	200 UC 52	6535	1981	470	426	Refer Spec. - Struct. Steel (C0805-TS-001)
104	1	200 UC 52	6535	416	469	380	Refer Spec. - Struct. Steel (C0805-TS-001)
105	1	200 UC 52	6535	410	469	377	Refer Spec. - Struct. Steel (C0805-TS-001)
106	1	250UB31	4973	344	351	177	Refer Spec. - Struct. Steel (C0805-TS-001)
107	1	250UB31	4992	939	252	198	Refer Spec. - Struct. Steel (C0805-TS-001)
108	1	250UB31	4992	939	252	219	Refer Spec. - Struct. Steel (C0805-TS-001)
109	1	250UB31	4992	326	351	186	Refer Spec. - Struct. Steel (C0805-TS-001)
110	1	200UB25	4992	322	413	160	Refer Spec. - Struct. Steel (C0805-TS-001)
111	1	200UB25	4992	322	413	162	Refer Spec. - Struct. Steel (C0805-TS-001)
112	1	250UB31	4242	325	449	163	Refer Spec. - Struct. Steel (C0805-TS-001)
113	1	250UB31	4242	495	449	167	Refer Spec. - Struct. Steel (C0805-TS-001)
114	1	200UB25	4242	168	610	131	Refer Spec. - Struct. Steel (C0805-TS-001)
115	8	200 PFC	3554	75	200	650	Refer Spec. - Struct. Steel (C0805-TS-001)
116	2	75x6EA	3476	75	75	50	Refer Spec. - Struct. Steel (C0805-TS-001)
117	2	75x6EA	3457	75	75	49	Refer Spec. - Struct. Steel (C0805-TS-001)
118	4	101.6x4.0CHS	3695	102	130	160	Refer Spec. - Struct. Steel (C0805-TS-001)
119	1	200 UC 52	3385	400	400	206	Refer Spec. - Struct. Steel (C0805-TS-001)
120	1	200 UC 52	3385	400	935	217	Refer Spec. - Struct. Steel (C0805-TS-001)
121	1	250UB31	3394	200	480	142	Refer Spec. - Struct. Steel (C0805-TS-001)
122	1	250UB31	3394	203	480	142	Refer Spec. - Struct. Steel (C0805-TS-001)
123	1	200 UC 52	3270	400	938	214	Refer Spec. - Struct. Steel (C0805-TS-001)
124	1	250UB31	3242	168	252	117	Refer Spec. - Struct. Steel (C0805-TS-001)
125	4	101.6x4.0CHS	3471	102	130	151	Refer Spec. - Struct. Steel (C0805-TS-001)
126	4	88.9x4.0CHS	3382	89	110	127	Refer Spec. - Struct. Steel (C0805-TS-001)
127	6	88.9x4.0CHS	2742	89	110	158	Refer Spec. - Struct. Steel (C0805-TS-001)
128	1	75x6EA	2367	75	75	17	Refer Spec. - Struct. Steel (C0805-TS-001)
129	1	200UB18	2354	142	198	44	Refer Spec. - Struct. Steel (C0805-TS-001)
130	2	200 PFC	2354	293	200	122	Refer Spec. - Struct. Steel (C0805-TS-001)
131	1	200 PFC	2354	165	200	55	Refer Spec. - Struct. Steel (C0805-TS-001)
132	1	200UB25	2354	159	203	62	Refer Spec. - Struct. Steel (C0805-TS-001)

COATING SCHEDULE

LIST OF ASSEMBLIES REQUIRING PAINTING

CLIENT: SLICK FAB SHOP	PROJECT MANAGER: SLICK FAB SHOP	
DESCRIPTION: SAMPLE ACCESS AND MEASURING STRUCTURE STANDARD STRUCTURAL PROJECT PAINTED ASSEMBLIES	JOB No.: 12021	REV.: A
	DETAILER: DAS	CREATED: 3:26 PM 23 Oct 2012



MASTER DRAFTING & DESIGN
3/15-17 EDWARD STREET
ALEXANDRA HEADLAND
QLD 4572
M. 0407 675 627
F. 07 54440494
adam@masterdrafting.com.au

ITEM	QTY.	NAME	LENGTH	WIDTH	HEIGHT	MASS	FINISH
133	7	200UB18	2354	99	198	301	Refer Spec. - Struct. Steel (C0805-TS-001)
134	1	200 PFC	2354	186	200	57	Refer Spec. - Struct. Steel (C0805-TS-001)
135	1	75x6EA	2322	75	75	17	Refer Spec. - Struct. Steel (C0805-TS-001)
136	2	75x6EA	2310	75	75	34	Refer Spec. - Struct. Steel (C0805-TS-001)
137	1	75x6EA	2296	75	75	17	Refer Spec. - Struct. Steel (C0805-TS-001)
138	1	75x6EA	2254	75	75	16	Refer Spec. - Struct. Steel (C0805-TS-001)
139	1	250UB31	2194	323	480	108	Refer Spec. - Struct. Steel (C0805-TS-001)
140	1	250UB31	2194	790	480	123	Refer Spec. - Struct. Steel (C0805-TS-001)
141	1	200UB25	2194	460	450	103	Refer Spec. - Struct. Steel (C0805-TS-001)
142	1	200UB25	2194	200	507	91	Refer Spec. - Struct. Steel (C0805-TS-001)
143	2	200UB25	2154	308	393	135	Refer Spec. - Struct. Steel (C0805-TS-001)
144	1	200 PFC	5954	1050	3350	486	Refer Spec. - Struct. Steel (C0805-TS-001)
145	1	200 PFC	5543	1362	3270	561	Refer Spec. - Struct. Steel (C0805-TS-001)
146	1	75x6EA	1220	75	75	9	Refer Spec. - Struct. Steel (C0805-TS-001)
147	2	75x6EA	1184	75	75	18	Refer Spec. - Struct. Steel (C0805-TS-001)
148	1	200 PFC	1157	175	200	28	Refer Spec. - Struct. Steel (C0805-TS-001)
149	4	75x6EA	1145	75	75	36	Refer Spec. - Struct. Steel (C0805-TS-001)
150	4	200UB18	1100	99	198	85	Refer Spec. - Struct. Steel (C0805-TS-001)
151	1	200UB25	1054	159	203	28	Refer Spec. - Struct. Steel (C0805-TS-001)
152	1	200 UC 46	1030	203	203	44	Refer Spec. - Struct. Steel (C0805-TS-001)
153	1	200 UC 46	1026	203	203	44	Refer Spec. - Struct. Steel (C0805-TS-001)
154	2	200UB18	881	99	198	32	Refer Spec. - Struct. Steel (C0805-TS-001)
155	4	75x6EA	668	75	75	23	Refer Spec. - Struct. Steel (C0805-TS-001)
156	2	200UB18	632	99	198	24	Refer Spec. - Struct. Steel (C0805-TS-001)
157	1	200 PFC	4542	1362	3302	514	Refer Spec. - Struct. Steel (C0805-TS-001)
197	1	310UB40	7392	991	454	346	Refer Spec. - Struct. Steel (C0805-TS-001)
198	1	200 UC 52	6535	410	1004	388	Refer Spec. - Struct. Steel (C0805-TS-001)
199	1	200UB25	4242	168	610	131	Refer Spec. - Struct. Steel (C0805-TS-001)
200	1	200 UC 52	3385	400	935	217	Refer Spec. - Struct. Steel (C0805-TS-001)
201	1	200 UC 52	3385	400	400	206	Refer Spec. - Struct. Steel (C0805-TS-001)
202	1	200UB18	2354	185	198	45	Refer Spec. - Struct. Steel (C0805-TS-001)
203	5	200UB18	2354	99	198	212	Refer Spec. - Struct. Steel (C0805-TS-001)
204	1	200UB18	2354	250	198	45	Refer Spec. - Struct. Steel (C0805-TS-001)