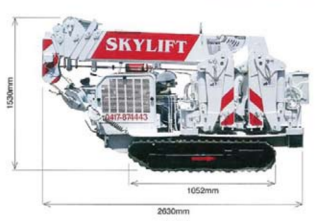




MAEDA MC-275C 2.5T CRAWLER CRANE





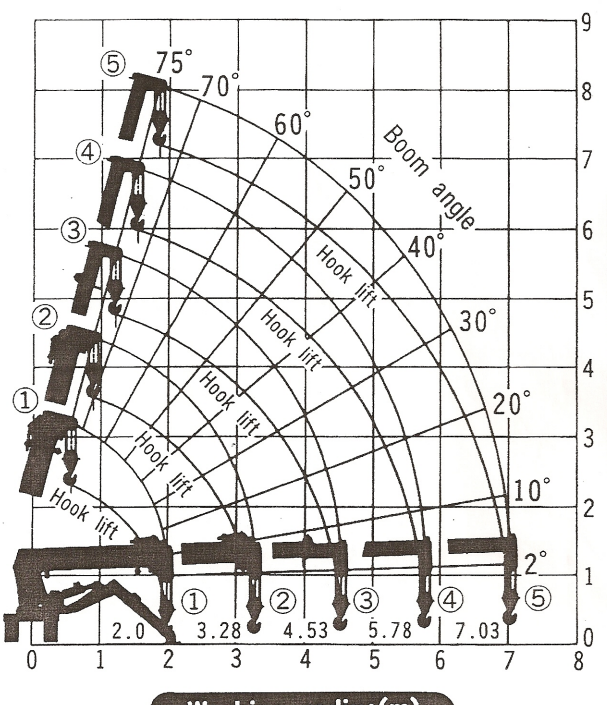




LOAD RATING TABLE WITH THE OUTRIGGERS STRETCHED TO THEIR OUTERMOST POSITION						LOAD RATING TABLE WITH THE OUTRIGGERS COMPACTED									
Boom (1), (1) + (2)		Boom (j) + (g) + (j)		Boom (1)+(2)+(2)+(4)		D+2+3+4+5		Boom ①, ① + ②		Boom (1) + (2) + (3)		Boom ()+2+3+4		Boom 1+2+3+4+3	
Marian.	Overall load radius (m)	Warming or other party of the last of the	Overall load radius (m)	Workers would part	Overall load radius (m)	Williams Hilliams	Overall load radius (m)	Williams American	Overall load radius (m)	TERRETO	Overall load radius (m)	Toronto.	Overali load radius (m)	-	Overall load radius (m)
	2520		1570	3.6	700	ur less	550	or less	1160	2.0 or less:	850	or less	410	3.0 or lens	410
18	2080	3.0	1020	4.0	550	4.3	400	1.8	970	2.2	740	3.6	320	3.5	320
	1920	3.5	760	4.6	400		330	2.0	850		600	4.0	230	4.0	230
	1570	4.0	550		330		290	2.5	600		410	4.5	200	4.5	200
	1270	4.889	400		290	6.0	260	2.7	520	3.5	320		150	5.0	150
3.0	1020				270	6.5	220	5.0	410	4.0	230	5.5	130	6.5	The use
	880						180	3.28	300	4.538	150	5.87	120	7.03	of crane is forbidden



MC-275C Working range chart



Working radius(m)

1. Working range chart does not include boom deflections.

2. The case that more than a half of the first mark \blacksquare comes out from boom 2 is applicable to boom 1+2+3+4.

3. The case that more than a half of the second mark \P comes out from boom 2 is applicable to boom 1+2+3+4+5.

AUTIO



MAX (kg)

MC-275C OUTRIGGER REACTION FORCE CALCULATION

WORKING RADIUS LIFTING LOAD 1500 mm 2520 kg

STAGE

1496

3

EXTENDED OUTORIGGERS

MAX

θ	FR	FL	RL	RR
0	854	854	1408	1408
5	873	838	1377	1436
10	893	823	1345	1463
15	915	810	1313	1487
20	939	798	1.279	1508
25	964	788	1246	1526
30	991	780	1213	1540
35	1020	773	1180	1551
40	1050	767	1148	1558
45	1082	763	1118	1562
50	1114	760	1088	1561
55	1147	759	1061	1557
60	1181	760	1035	1548
65	1214	762	1011	1536
70	1248	766	989	1521
75	1281	771	970	1502
80	1313	779	952	1480
85	1343	789	936	1456
.90	1372	800	922	1429
95	1399	814	911	1401
100	1423	830	901	1370
105	1444	849	892	1339
110	1462	869	886	1307
115	1476	892	881	1275
120	1487	917	878	1242
125	1493	945	876	1210
130	1496	974	875	1179
135	1495	1005	876	1148
140	1490	1038	878	1119
145	1480	1072	881	1091
150	1467	1107	885	1065
155	1450	1143	891	1040
160	1429	1179	899	1017
165	1405	1215	908	996
170	1379	1250	918	977
175	1349	1285	930	960
180	1318	1318	944	944

1318

1408

1562 (kg)