

McKissick® 380 Series Crane Blocks

Model No.	Inquiry Stock No.	Working Load Limit (t) †	A Overall Length (mm)	B Net Length (mm)	E Thickness (mm)	F Width (mm)	H Throat Opening with Flapper (mm)	J Hook Thickness (mm)	K Hook Width (mm)	Standard Wire Line Sizes (mm)*	Dead End ‡		Weight Each (kg.)
											T Thickness (mm)	U Pin Hole (mm)	
M75Q24M	2012623	68	1637	1467	535	730	137	170	108	22-32	—	—	1082
M75Q24H	2012627	68	1637	1467	637	730	137	170	108	22-32	—	—	1300
M75QN16L	2012631	68	1564	1283	464	514	137	170	108	14-22	38.1	42.2	608
M75QN16M	2012635	68	1564	1283	575	514	137	170	108	14-22	38.1	42.2	644
M75QN16H	2012639	68	1564	1283	638	514	137	170	108	14-22	38.1	42.2	751
M75QN18L	2012632	68	1608	1327	464	565	137	170	108	16-25	38.1	42.2	760
M75QN18M	2012636	68	1608	1327	568	565	137	170	108	16-25	38.1	42.2	860
M75QN18H	2012640	68	1608	1327	619	578	137	170	108	16-25	38.1	42.2	927
M75QN20L	2012643	68	1675	1378	464	629	137	170	108	19-28	38.1	52.5	857
M75QN20M	2012647	68	1675	1378	578	629	137	170	108	19-28	38.1	52.5	991
M75QN20H	2012651	68	1675	1378	679	629	137	170	108	19-28	38.1	52.5	1151
M75QN24L	2012655	68	1637	1467	464	730	137	170	108	22-32	38.1	52.5	1012
M75QN24M	2012659	68	1637	1467	660	730	137	170	108	22-32	38.1	52.5	1315
M75QN24H	2012663	68	1637	1467	762	730	137	170	108	22-32	38.1	52.5	1533
M75SX16L	2012668	68	1564	1283	518	514	137	170	108	14-22	38.1	52.5	700
M75SX16M	2012672	68	1564	1283	629	514	137	170	108	14-22	38.1	52.5	776
M75SX16H	2012676	68	1564	1283	693	514	137	170	108	14-22	38.1	52.5	844
M75SX18L	2012667	68	1624	1327	518	578	137	170	108	16-25	38.1	52.5	869
M75SX18M	2012671	68	1624	1327	623	578	137	170	108	16-25	38.1	52.5	968
M75SX18H	2012675	68	1624	1327	674	578	137	170	108	16-25	38.1	52.5	1036
M75SX20L	2012679	68	1675	1378	518	629	137	170	108	19-28	38.1	52.5	914
M75SX20M	2012683	68	1675	1378	633	629	137	170	108	19-28	38.1	52.5	1048
M75SX20H	2012687	68	1675	1378	734	629	137	170	108	19-28	38.1	52.5	1208
72 TONNES													
M80D24L	2012691	72	1637	1467	282	730	137	170	108	22-32	—	—	690
M80D24M	2012695	72	1637	1467	479	730	137	170	108	22-32	—	—	993
M80D24H	2012699	72	1637	1467	580	730	137	170	108	22-32	—	—	1211
M80T20L	2012703	72	1548	1378	282	629	137	170	108	19-28	—	—	641
M80T20M	2012707	72	1548	1378	397	629	137	170	108	19-28	—	—	776
M80T20H	2012711	72	1548	1378	498	629	137	170	108	19-28	—	—	935
M80T24L	2012715	72	1637	1467	282	730	137	170	108	22-32	—	—	737
M80T24M	2012719	72	1637	1467	480	730	137	170	108	22-32	—	—	1040
M80T24H	2012723	72	1637	1467	581	730	137	170	108	22-32	—	—	1257
M80Q16L	2012727	72	1453	1283	338	514	137	170	108	14-22	—	—	533
M80Q16M	2012731	72	1453	1283	449	514	137	170	108	14-22	—	—	608
M80Q16H	2012735	72	1453	1283	513	514	137	170	108	14-22	—	—	676
M80Q18L	2012739	72	1497	1327	338	578	137	170	108	16-25	—	—	590
M80Q18M	2012743	72	1497	1327	443	578	137	170	108	16-25	—	—	699
M80Q18H	2012747	72	1497	1327	494	578	137	170	108	16-25	—	—	766
M80Q20L	2012751	72	1548	1378	338	629	137	170	108	19-28	—	—	651
M80Q20M	2012755	72	1548	1378	452	629	137	170	108	19-28	—	—	786
M80Q20H	2012759	72	1548	1378	554	629	137	170	108	19-28	—	—	945
M80Q24L	2012763	72	1637	1467	338	730	137	170	108	22-32	—	—	779
M80Q24M	2012767	72	1637	1467	535	730	137	170	108	22-32	—	—	1082
M80Q24H	2012771	72	1637	1467	637	730	137	170	108	22-32	—	—	1300
M80QN16L	2012775	72	1564	1283	464	514	137	170	108	14-22	38.1	42.2	608
M80QN16M	2012779	72	1564	1283	575	514	137	170	108	14-22	38.1	42.2	683
M80QN16H	2012783	72	1564	1283	638	514	137	170	108	14-22	38.1	42.2	751
M80QN18L	2012787	72	1608	1327	464	578	137	170	108	16-25	38.1	42.2	760
M80QN18M	2012791	72	1608	1327	568	578	137	170	108	16-25	38.1	42.2	860
M80QN18H	2012795	72	1608	1327	619	578	137	170	108	16-25	38.1	42.2	927
M80QN20L	2012799	72	1675	1378	464	629	137	170	108	19-28	38.1	52.5	857
M80QN20M	2012803	72	1675	1378	578	629	137	170	108	19-28	38.1	52.5	991
M80QN20H	2012807	72	1675	1378	679	629	137	170	108	19-28	38.1	52.5	1151
M80QN24L	2012811	72	1764	1467	464	730	137	170	108	22-32	38.1	52.5	1012
M80QN24M	2012815	72	1764	1467	660	730	137	170	108	22-32	38.1	52.5	1315
M80QN24H	2012819	72	1764	1467	762	730	137	170	108	22-32	38.1	52.5	1533
M80SX16L	2012823	72	1564	1283	518	514	137	170	108	14-22	38.1	52.5	700
M80SX16M	2012827	72	1564	1283	629	514	137	170	108	14-22	38.1	52.5	776
M80SX16H	2012831	72	1564	1283	693	514	137	170	108	14-22	38.1	52.5	844
M80SX18L	2012835	72	1624	1327	518	578	137	170	108	16-25	38.1	52.5	869
M80SX18M	2012839	72	1624	1327	623	578	137	170	108	16-25	38.1	52.5	968
M80SX18H	2012843	72	1624	1327	674	578	137	170	108	16-25	38.1	52.5	1036
M80SX20L	2012847	72	1675	1378	518	629	137	170	108	19-28	38.1	52.5	914
M80SX20M	2012851	72	1675	1378	633	629	137	170	108	19-28	38.1	52.5	1048
M80SX20H	2012855	72	1675	1378	734	629	137	170	108	19-28	38.1	52.5	1208
81 TONNES													
M90T24L	2012859	81	1740	1522	296	730	114	218	140	22-32	—	—	876
M90T24M	2012863	81	1740	1522	493	730	114	218	140	22-32	—	—	1179
M90T24H	2012867	81	1740	1522	595	730	114	218	140	22-32	—	—	1397

McKissick Blocks