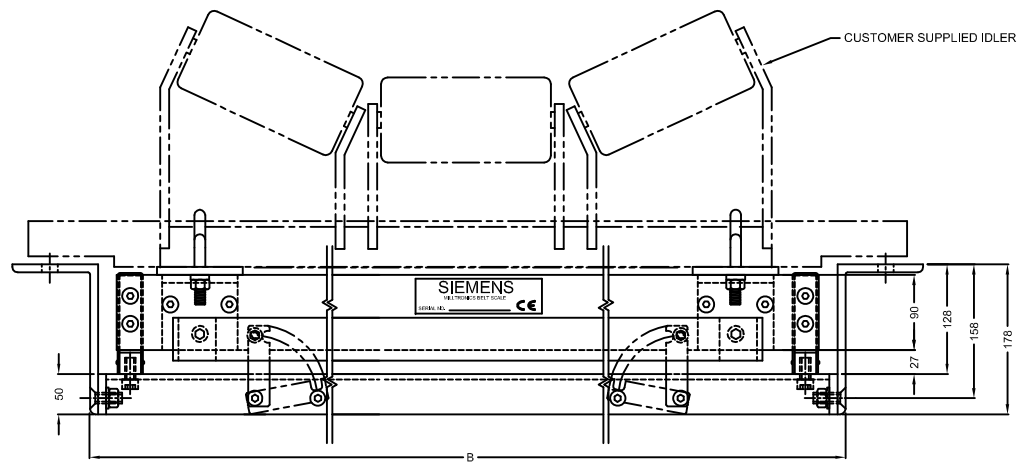
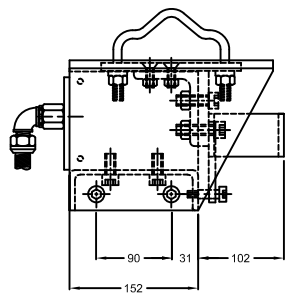
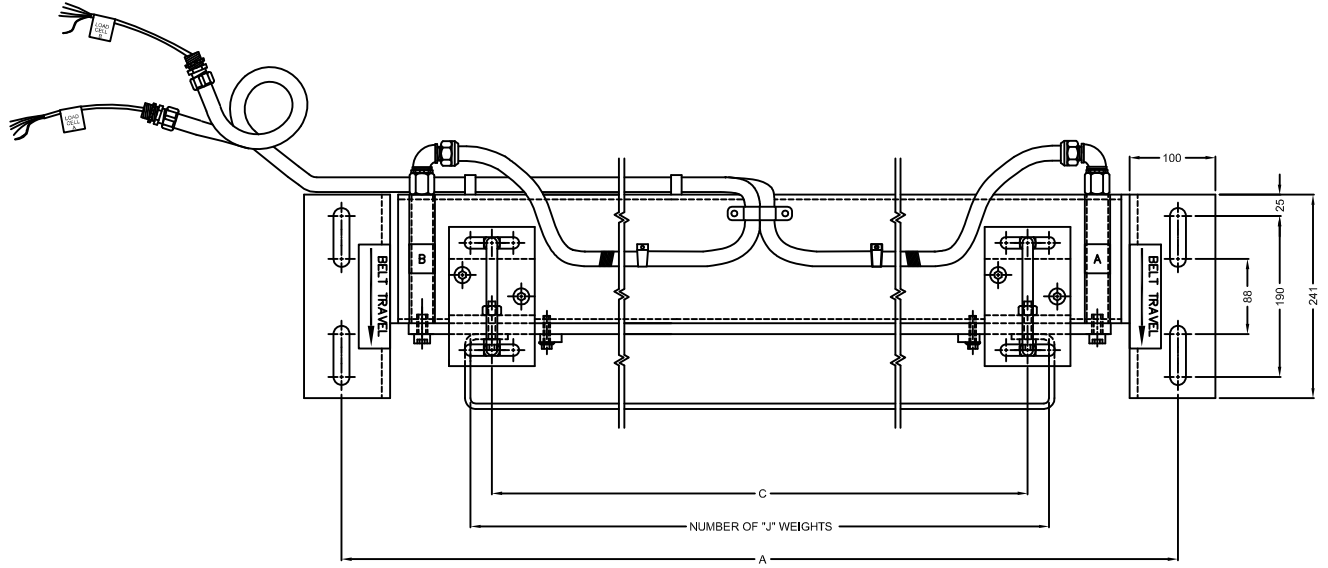


A I B I C I D I E I F I G I H I I I J I K I L I M I N I O I P I Q I R I S I T

7MH7122- X X X XX-XX

WEIGHT KG	BELT WIDTH	A	B	C	NUMBER OF "J" WEIGHTS
38.56	A A 18"	686	592	330	3
39.13	A B 19"	711	617		
39.7	A C 20"	736	642		
40.27	A D 21"	762	668		
40.84	A E 22"	787	693		
41.41	A F 23"	813	719	483	5
41.98	A G 24"	838	744		
42.55	A H 25"	863	769		
43.12	A J 26"	889	795		
43.69	A K 27"	914	820		
44.26	A L 28"	940	846	635	6
44.83	A M 29"	965	871		
45.4	A N 30"	990	896		
45.97	A P 31"	1015	921		
46.54	A Q 32"	1041	947		
47.11	A R 33"	1066	972	788	7
47.68	A S 34"	1092	998		
48.25	A T 35"	1117	1023		
48.82	A U 36"	1143	1049		
49.39	A V 37"	1168	1074		
49.96	A W 38"	1194	1100	940	9
50.53	B A 39"	1219	1125		
51.1	B B 40"	1245	1151		
51.67	B C 41"	1270	1176		
52.24	B D 42"	1295	1201		
52.81	B E 43"	1320	1226	1092	10
53.38	B F 44"	1346	1252		
53.95	B G 45"	1371	1277		
54.52	B H 46"	1397	1303		
55.09	B J 47"	1422	1328		
55.66	B K 48"	1447	1353		
56.23	B L 49"	1472	1378		
56.8	B M 50"	1498	1404		
57.37	B N 51"	1523	1429		
57.94	B P 52"	1549	1455		
58.51	B Q 53"	1574	1480		

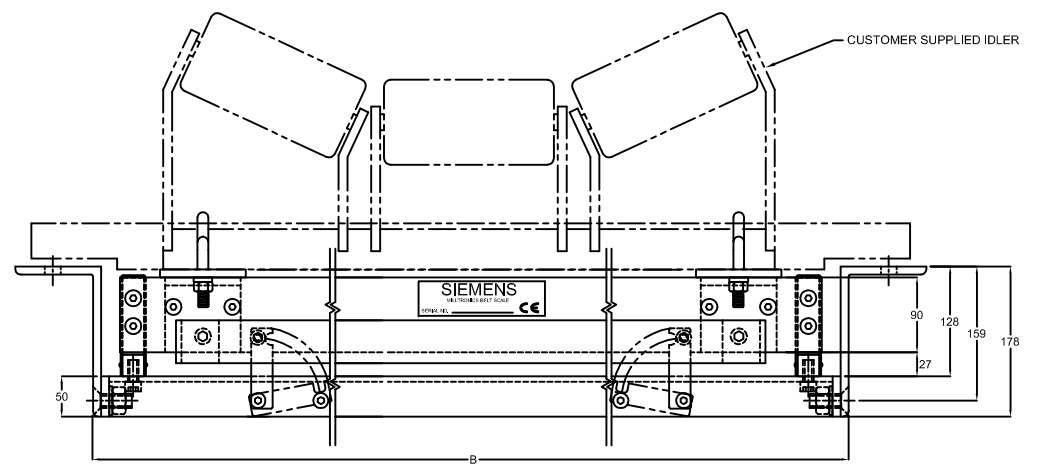
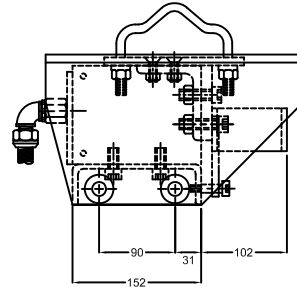
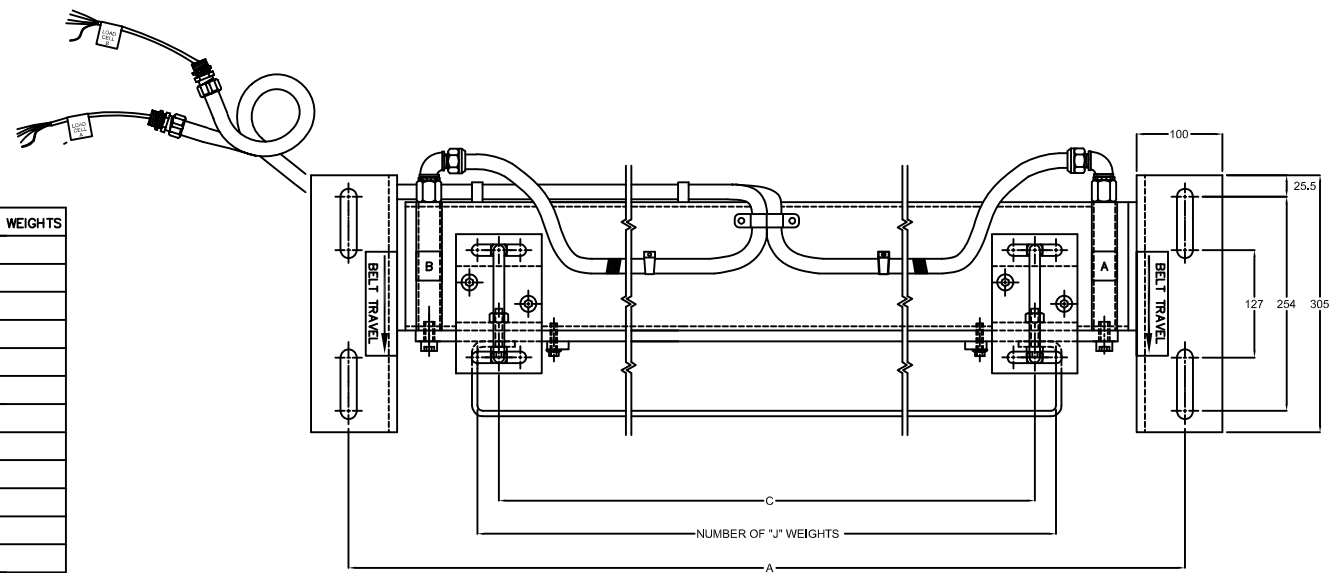


2		UPDATED CONFIG TABLE		MAM	GFM	REV
FOR CONSTRUCTION		MAM	RDC	REV	DATE	
Rev. 1		Revised Tech Description		Drawn	Appr.	Date
Product Group	SIEMENS	Reference Unit	Customer Model	Scale	Rate	Rev
40738	SIEMENS	300"	300"	1.3	D	
Client	M. MORRISSEY					
Designer	M. MESSENGER					
Checker	R. GROSS					
Locator	PETERBOROUGH					
SIEMENS MULTITRONICS		PROCESS INSTRUMENTS INC.		PETERBOROUGH, ONTARIO, CANADA		
Title		MSI BELT SCALE 18" - 53"		Drawing No.		Rev.
A5E02267122				2		
Part No.		A5E0226712202		Scale		Sheet
1:3		1 of 3				

A I B I C I D I E I F I G I H I I I J I K I L I M I N I O I P I Q I R I S I T

7MH7122- X X X XX-XX

WEIGHT KG	BELT WIDTH	A	B	C	NUMBER OF "J" WEIGHTS
76.5	B R 54"	1600	1506	1245	11
77.115	B S 55"	1625	1531	1270	11
77.73	B T 56"	1651	1557	1296	12
78.345	B U 57"	1676	1582	1321	12
78.96	B V 58"	1702	1608	1347	12
79.575	B W 59"	1727	1633	1372	12
80.19	C A 60"	1752	1658	1397	13
80.805	C B 61"	1778	1684	1423	13
81.42	C C 62"	1803	1709	1448	13
82.035	C D 63"	1829	1735	1474	13
82.65	C E 64"	1854	1760	1499	14
83.265	C F 65"	1879	1785	1524	14

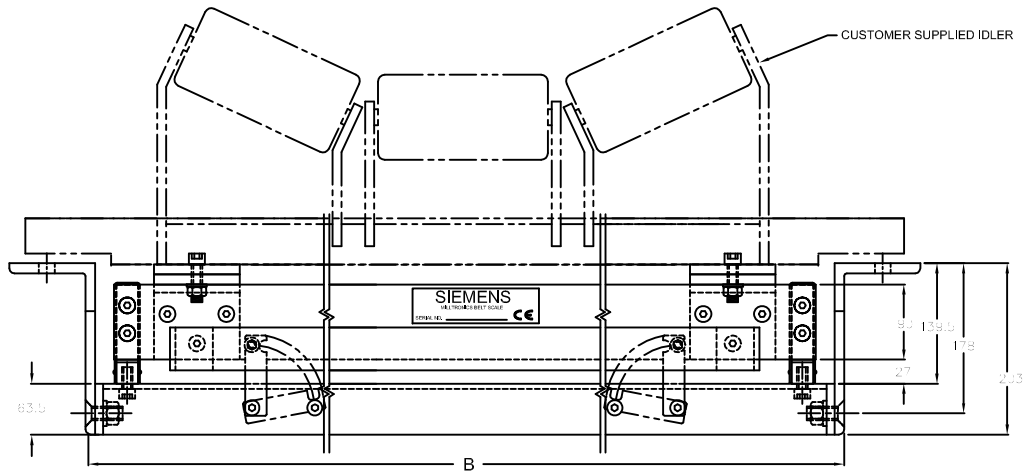
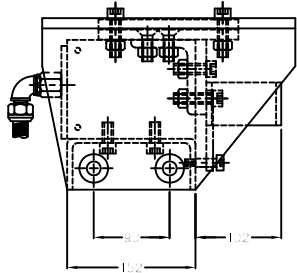
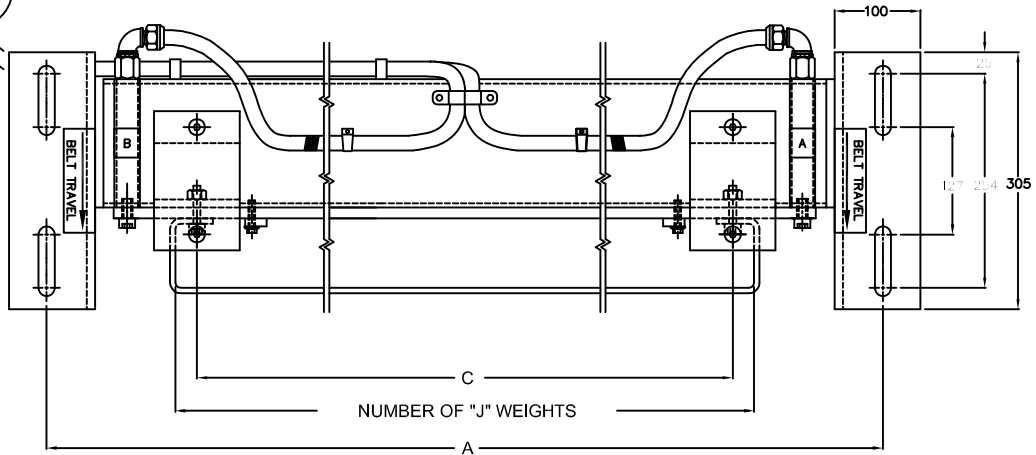
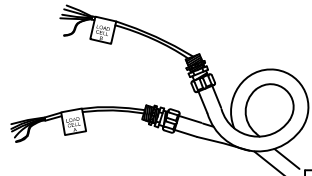


2		UPDATED CONFIG TABLE		MAM	GFM	REV
FOR CONSTRUCTION		MAM	RDC			
Rev.		Revision/Description		Drawn	Appr.	Date
Product Group	MASS DYNAMICS	Reference Unit	Reference Model	Scale		
Doc	40708	300" = 7620mm	300" = 7620mm	1:3		D
Drawn	M. MORRISSEY	TITLE:				
Checked	M. MESSENGER	MSI BELT SCALE 54" - 65"				
Approved	R. CROSS	DRAWING No:		A5E02267122		2
Issued	PETERBOROUGH	SIEMENS MULTIBELT SCALE		Process Instruments Inc.		
Drawn	PETERBOROUGH	Peterborough, Ontario, Canada				
Rev. No.	A5E0226712202	Rev. No.	1:3	Sheet 2 of 3		

A I B I C I D I E I F I G I H I I I J I K I L I M I N I O I P I Q I R I S I T

7MH7122- X X X XX-XX

WEIGHT KG		BELT WIDTH	A	B	C	NUMBER OF "J" WEIGHTS
122.38	C G	66"	1905	1815	1550	14
123.28	C H	67"	1930	1840	1575	14
124.18	C J	68"	1956	1866	1601	14
125.07	C K	69"	1981	1891	1626	15
125.97	C L	70"	2006	1916	1651	15
126.87	C M	71"	2032	1942	1677	15
127.76	C N	72"	2057	1967	1702	15
128.66	C P	73"	2083	1993	1728	16
129.56	C Q	74"	2108	2018	1753	16
130.46	C R	75"	2133	2043	1778	16
131.35	C S	76"	2159	2069	1804	16
132.25	C T	77"	2184	2094	1829	17
133.15	C U	78"	2210	2120	1855	17
134.05	C V	79"	2235	2145	1880	17
134.94	C W	80"	2260	2170	1905	17
135.84	D A	81"	2286	2196	1931	18
136.74	D B	82"	2311	2221	1956	18
137.63	D C	83"	2337	2247	1982	18
138.53	D D	84"	2362	2272	2007	18
139.43	D E	85"	2387	2297	2032	18
140.33	D F	86"	2413	2323	2058	19
141.22	D G	87"	2438	2348	2083	19
142.12	D H	88"	2464	2374	2109	19
143.02	D J	89"	2489	2399	2134	19
143.92	D K	90"	2514	2424	2159	20
144.81	D L	91"	2540	2450	2185	20
145.71	D M	92"	2565	2475	2210	20
146.61	D N	93"	2591	2501	2236	20
147.50	D P	94"	2616	2526	2261	21
148.40	D Q	95"	2641	2551	2286	21
149.30	D R	96"	2667	2577	2312	21



2		UPDATED CONFIG TABLE		MAM	GFM	REV
FOR CONSTRUCTION		MAM	RDC	REV	DATE	
Rev.		Revised Tech Description		Drawn	Appr.	Date
Product Group	SIEMENS DYNAMICS	Reference Frame	Reference Frame	Scale	Unit	Rev
Doc	40708	300" x 24.75"	300" x 24.75"	1:3	D	
Drawn	M. MORRISSEY	TITLE: MSI BELT SCALE 66" - 96"				
Checked	M. MESSENGER	DRAWING No: A5E02267122				Rev: 2
Approved	R. GROSS	SIEMENS MULTRONICS PROCESS INSTRUMENTS INC.				
Location	PETERBOROUGH	Peterborough, Ontario, Canada				
Part No.	A5E0226712202	Rev.	1:3	Sheet	3 of 3	