

## Leg Location Charts

Models DDF and DDC			
Overall Conveyor Length	Number of Leg Sets	Leg #3	Leg #4
3'-10'	2	-	-
11'	3	71"	-
12'	3	77"	-
13'	3	83"	-
14'	3	89"	-
15'	3	95"	-
16'	3	101"	-
17'	3	107"	-
18'	3	113"	-
19'	3	119"	-
20'	3	125"	-
21'	4	95"	166"
22'	4	99"	174"
23'	4	103"	182"
24'	4	107"	190"
25'	4	111"	198"
26'	4	115"	206"
27'	4	119"	214"
28'	4	123"	222"
29'	4	127"	230"
30'	4	131"	238"

Models RM and RMC					
Overall Conveyor Length	Number of Leg Sets	Leg #3	Leg #4	Leg #5	Leg #6
3'-14'	2	-	-	-	-
15'	3	84"	-	-	-
16'	3	96"	-	-	-
17'-18'	3	108"	-	-	-
19'-24'	3	120"	-	-	-
25'	4	120"	204"	-	-
26'-28'	4	120"	216"	-	-
29'-34'	4	120"	240"	-	-
35'	5	120"	240"	324"	-
36'-38'	5	120"	240"	336"	-
39'	5	120"	240"	348"	-
40'-44'	5	120"	240"	360"	-
45'	6	120"	240"	360"	444"
46'-48'	6	120"	240"	360"	456"
49'-50'	6	120"	240"	360"	468"



Steel Telescoping Leg Sets.

### Optional Easy to Adjust Leg Sets

The leg is constructed of two telescoping sections with adjustment slots at 1 inch increments. A quick-release pin, provides extra fast and easy adjustments. A quick-release telescoping design, allows the legs to be positioned either inside or outside of the conveyor frame. This feature provides greater flexibility in leg-positioning when press braces or other floor obstructions are a problem. For tight situations, positioning the legs within the conveyor frame, can shave inches from the overall conveyor width. By positioning the legs outside of the frame, the range of height adjustments can be extended.



Call 216-535-4848  
[EMICorp.com](http://EMICorp.com)