

Killion Belt Size and Motor Reference Guide

Lead-In Belts - 21" Width

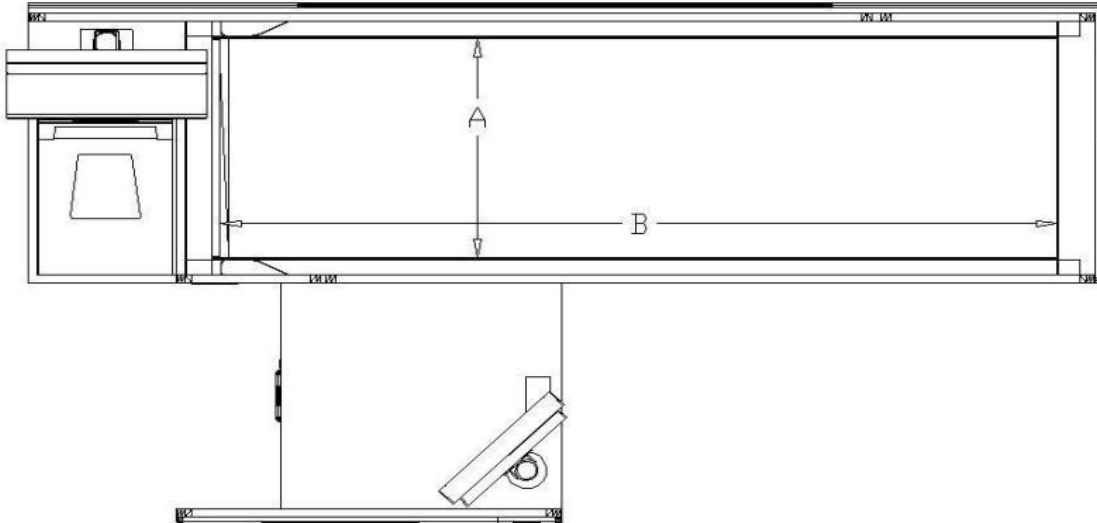


Diagram of Lead In Belt Drive

To determine the belt size, measure the exposed belt width 'A' and length 'B'. Refer to the graph for the actual belt size and part number. See below for motor size.

A - Exposed Belt Width:

If the measurement for 'A' is 20" to 21" then the Exposed Belt Width is 21" (column 1)

The actual belt width is 20 13/16" (column 3)

MOTOR for this size belt width is a 20" Powerroll. (see parts order form)

B - Exposed Belt Length:

The measurement for "B" is the Exposed Belt Length. (column 1)

Find the Exposed Belt Width and Length in column 1.

The corresponding measurement in column 3 is the Actual Belt Size.

1	2	3				
Exposed Belt Area	Part #	Actual Belt Size	Model	Price	Qty	Total Cost
A x B						
21" x 24"	M215634	20 13/16" x 56 3/4"	KCu 3500 Mini	105.00		
21" x 30"	M216834	20 13/16" x 68 3/4"	KCu 3500 Mini, Kcu 4500	115.00		
21" x 36"	M218034	20 13/16" x 80 3/4"	KCu 3500 Mini	125.00		
21" x 42"	M219234	20 13/16" x 92 3/4"	KCu 5000,3500	135.00		
21" x 48"	M2110434	20 13/16" x 104 3/4"	KCu 3500,5000	145.00		
21" x 54"	M2111634	20 13/16" x 116 3/4"	KCu3500,5000,1000	155.00		
21" x 60"	M2112734	20 13/16" x 127 3/4"	KCu3500,1500,1000	165.00		
21" x 66"	M2113934	20 13/16" x 139 3/4"	KCu3500,1500,1000	175.00		
24" x 66"	M2413934	23 13/16" x 139 3/4"	KCu 3500	195.00		
21" x 72"	M2115134	20 13/16" x 151 3/4"	KCu 3500,1500,1000	185.00		
21" x 78"	M2116334	20 13/16" x 163 3/4"	KCu 1500	195.00		
21" x 84"	M2117534	20 13/16" x 175 3/4"	KCu 1000	205.00		

Please Utilize this Belt Guide and Submit with the Parts Order Form When Placing your Order.