

Killion Belt Size and Motor Reference Guide

Lead-In Belts - 19" Width

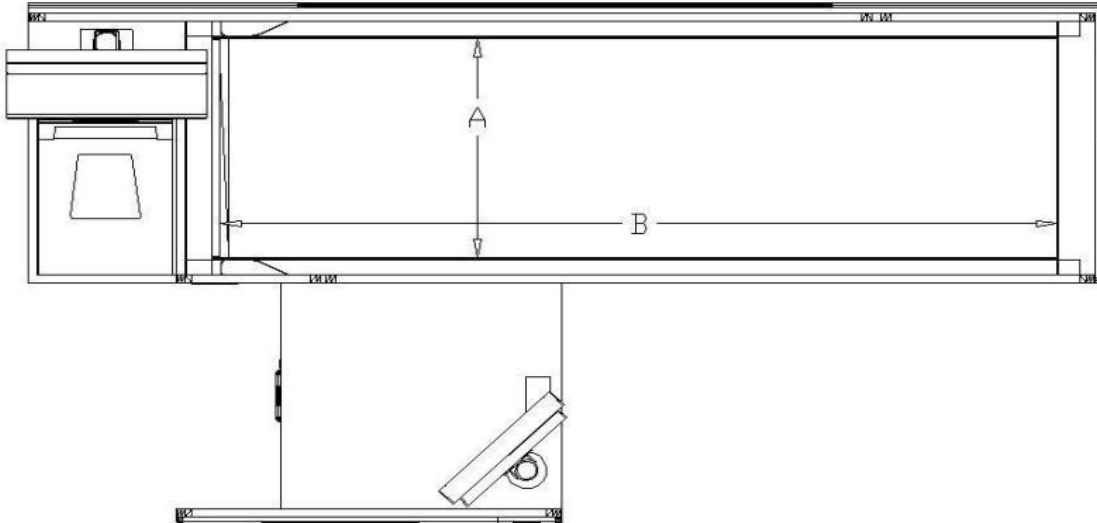


Diagram of Lead In Belt Drive

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 18" to 19" then the Exposed Belt Width is 19" (column 1)

The actual belt width is 18 13/16" (column 3)

MOTOR for this size belt width is an 18" 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						
19" x 24"	M195634	18 13/16" x 56 3/4"	KCu 3500 Mini	100.00		
19" x 30"	M198034	18 13/16" x 68 3/4"	KCu 3500 Mini,KCu 4500	110.00		
19" x 36"	M198034	18 13/16" x 80 3/4"	KCu 3500 Mini	120.00		
19" x 42"	M199234	18 13/16" x 92 3/4"	KCu 5000,3500	130.00		
19" x 48"	M1910434	18 13/16" x 104 3/4"	KCu 3500,5000	140.00		
19" x 54"	M1911634	18 13/16" x 116 3/4"	KCu1000	150.00		
19" x 60"	M1912734	18 13/16" x 127 3/4"	KCu 1000	160.00		
19" x 66"	M1913934	18 13/16" x 139 3/4"	KCu3500,1500,1000	170.00		
19" x 72"	M1915134	18 13/16" x 151 3/4"	KCu 3500,1500,1000	180.00		
19" x 78"	M1916334	18 13/16" x 163 3/4"	KCu 1000	190.00		
19" x 84"	M1917534	18 13/16" x 175 3/4"	KCu 1000	200.00		
19" x 90"	M1918734	18 13/16" x 187 3/4"	Kcu 2500	210.00		

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