

RollMover™ Needs Analysis Worksheet

Thank you for your interest Appleton RollMovers. Our battery powered RollMovers eliminate the need for tethered air connections. RollMovers are self-contained, safe, and easy to use. Please spend a few minutes to complete the following worksheet.

1.	How are you currently moving your rolls?	
2.	If you use air or battery movers, how many and who is the manufacturer?	
3.	What type of material do you wish to move?	
4.	How tight is the wind on the product? i.e. does it have a flat spot on the bottom or is it soft material? Is the outer surface wrapped or adhesive?	
5.	Please list the various diameters, widths and weights of your rolls.	
6.	How many rolls do you move per shift or day and about how far are they moved?	
7.	Please describe move sequence. i.e. do you move a roll for 10 minutes then idle for 10 minutes or do you move a roll for 5 minutes then idle for 2 minutes?.	
8.	What is the surface and condition of your floor? i.e. concrete, cracks or inclines, etc	
9.	Do you push rolls onto a raised platform or trolley or into a recessed floor conveyor?	
10	. If a raised trolley, what are the approximate dimensions of the raised system; height, incline angle, length of incline, etc.? Is the lead edge of the trolley tapered or bullnosed? Please attach a sketch or picture.	
11.	11. If the rolls are pushed down into a recessed floor system, do they need to be pushed out?	
12	2. Do you need to rotate the rolls? If yes, do you have a flush to the floor turn table?	
13. What is the potential number of units you may need at your location?		
14	l. Company Name:	Contact Name:
	Contact Email:	Street:
	City: State:	Zip: Telephone: