

Company: \_\_\_\_\_ Address: \_\_\_\_\_ Name: \_\_\_\_\_  
\_\_\_\_\_ Title: \_\_\_\_\_ Ph. #: \_\_\_\_\_  
\_\_\_\_\_ Email: \_\_\_\_\_

1. How are you currently moving your carts? (Other machines – Make/Model?, by hand, forklift?)
  2. What is the average and max weight of the cart you will be moving? (3500 lbs PMG)
  3. What is the height from the ground of the structural cart feature we would need to connect to the cart to move it? (PCL – 4” Minimum height, PCH – no minimum but needs vertical surface to mount hitch, PGB – Cup/Disc and double pin need vertical feature 6-10” from ground. Pusher bracket needs feature between 8 and 12.5 inches from the ground.)
  4. How often will you move you cart? (Moves per hour, moves per shift, etc.) (Moves per hour, moves per shift, etc.) What is the average and max distance you will move the load? (PMG (PMG <25% duty cycle with 15 minute max. PCH - ~30 minutes of constant at max load use before overheating. PCL – Estimated 15 minutes of constant use at max load before overheating.)
  5. Briefly describe the cart or load you moving. - Cart dimensions, number of casters, brand and type of casters, caster diameters, material - urethane, steel, etc. (We generally need 2 fixed and 2 swivel casters to be able to safely connect to and move a cart.)
  6. What is the preferred maximum speed of movement for your application? (MPH, meters per min, etc.) PMG 9-17 M/min, PCH 0-3.7mph, PCL 0-3.35 mph
- NA
7. What is the floor material and condition the cart mover will be used on?

8. Are there any obstacles like thresholds, expansion joints, gaps, ramps or grades the cart will be moved over?

9. How many carts do you have in your facility that will need to be moved? How many cart movers will you need?

10. Additional comments:

11. Please include photos and/or drawings of your application, it will help greatly and will be greatly appreciated!