The Problems

- Workers are distributing mail and packages on carts requiring excessive push/pull forces that exceed safe limits.
- Push/pull forces significantly increase on carpet or moving up or down inclines. A cart that takes 10 pounds of force to move on a flat surface can require up to 180 pounds of force to move up or hold back on an incline.

The Costs

- Every year in the United States there are approximately 93,000 cases of musculoskeletal related injuries caused by excessive push/pull forces.
- Median time away from work because of these injuries is 7 days. This translates to 651,000 total days of lost productivity each year.
- Estimated annual cost of all musculoskeletal related injuries is $13 to $16 BILLION! 1 claim can cost your business $28,000 or more in workers compensation costs, higher insurance premiums, and lost productivity.

The Solution

- The PONY EXPRESS motorized mail and package distribution carts from Electro Kinetic Technologies.

Contact us today for more information, demo or a quote!