



○ CHALLENGE »

MGC Advanced Polymers had to move material up three flights of stairs on a mezzanine to perform equipment maintenance and repair. The average weight of material was 300 lbs. and was moved by hand.

○ SOLUTION »

PeakLogix provided a custom designed Model M Series VRC that would travel within a confined area between three levels of a mezzanine, up to a total of 37 feet.

○ RESULTS »

MGC Advanced Polymers improved their operating efficiency and are now able to safely transport materials from floor-to-floor.

Specs »

- Pflow M Series Vertical Reciprocating Conveyor
- 2,000 lbs. capacity
- Vertical travel of 37 feet
- Floor plus three levels
- Carriage Size:
5' W x 5' L x 7' H