# CASE STUDY



## MOBILE POWER AT WORK

Time Savings Have Been SIGNIFICANT Due to New Mobile Weigh and Label Stations

#### CUSTOMER

Members-only wholesale cash and carry foodservice supplier with over 80 locations throughout the US. Company offers membership to any business owner or authorized purchaser for a non-profit organization wanting to buy commercial food, equipment and supplies.

#### MOBILITY CHALLENGE

Deli workers had to move large pallets of cut meat and cheese to a stationery scale and printer. (These large pallets would also create a bottleneck by blocking the busy aisle). Food items were then repackaged, weighed and labeled with price/date code and distributed accordingly.



Mobile Weigh and Label Station

### **MOBILITY SOLUTION**

Newcastle Systems' PP12 Portable Power Package provided the mobile power component that enabled the customer to create a fully functional mobile weigh and label station. Station consists of:

- Compact Industrial Cart
- Scale

- PP12 Portable PowerPack
- Datamax-O-Neil Label Printer

Now, the scale and printer are wheeled right to the product. The meat and cheese is weighed and a price tag with date code is printed "on-demand". The mobile weigh and label stations are typically used for 6 to 8 hours at a time, recharged overnight and ready for use the next morning.

The mobile weigh and label stations have been implemented in all 80+ locations and ROI has been excellent thus far according to several location managers. "Driving force to buy was to enable bringing scales and label printers to the product, thereby saving time from walking back and forth."