# The Payoff

66% REDUCTION

STRONGER
BASE DESIGN
REDUCED DAMAGED
CONTAINERS BY



INJECTION
MOLDED BASE
PROVEN
STRONGER
AGAINST FORKLIFT
HANDLING

reducing risk of stacked containers falling



MAXIMUM WAREHOUSE STORAGE UTILIZATION WITH SECURE STACKING

REPLACEMENT
PART PROGRAM
ELIMINATES
DOWNTIME
AND REDUCES LABOR

**50**%



Automotive
Supplier Revs Up
Savings by
Switching to
Ak-West Inc.

The Ak-West Inc. BN484534 has an injection molded base to provide extra strength in harsh conditions and handling environments.

#### **Customer:**

Leading Automotive Parts Supplier

## **Traditional Packaging:**

Structural FoamBulk Box 48x45x34"

### **Customer Pain Points:**

- · Replacing 15% of fleet annually due to forklift damage
- Damagedfeet limited stackability and load strength resulting in:
  - Inefficient warehousestorage utilization
  - Employee safety risk
- · No replacement part program for quick, internal repair
  - Additional labor needed for sorting out-of-service containers
  - Forced to buy new containers

## Winning Product Solution:

Ak-West Inc. BN484534 with Injection Molded Base



Toll Free: 1 (877) 979-8940 | Tel: (403) 279-8940 | Email: customerservice@ak-westinc.com www.ak-westinc.com

