

## FLEX-BACKTM Panel

- **▼ Reduces Lower Door Panel Damage**
- **▼ Flexible Panel Construction**
- ▼ Flexes Both In & Out
- **▼ Polymer Skin On Both Sides Of Panel For Durability**
- ∇ Retroffts To Most Sectional Doors





The FLEX-BACK Panel withstands routine product staging impact



Upon impact, the door panel flexes and returns to its normal operating position



High impact polymer skin deflects minor blows from forks

## FLEX-BACK Panel

The FLEX-BACK™ Panel is the answer to common lower door panel damage, which is one of the most frequent and costly maintenance problems in today's busy warehouses. The FLEX-BACK panel is constructed of a high impact polymer skin and flexible tube frame which allows the panel to flex upon impact and return to its normal operating position. This durability helps reduce door maintenance costs and helps eliminate damage to bottom door panels. The FLEX-BACK uses standard door hardware and replaces most standard sectional door panels easily. The insulated panel also provides an exceptional thermal seal to save on energy costs.

## **The FLEX-BACK Panel Features:**

- Flexible fiberglass frame gives panel longevity
- Helps reduce door maintenance costs
- Provides an exceptional thermal seal
- Installs easily using standard door hardware
- Heavy duty, easy grip handle comes standard
- Available in most popular sectional door sizes: 8'2", 9'2" and 10'2"
- Thick, 1¾" construction fits most common doors
- Seals against tongue and groove or ship/lap door panels



The unique construction of the panel allows it to flex, providing durability and reliable operation

