Dock Impact Barrier™

- Reduces the Number of Dock Accidents When Dock is Inactive
- Stops a Gross Load of 10,000 lbs at 4 mph
- Protects Fork Lifts, Drivers, Overhead Doors and Tracks
- Easy to Operate
- High Visibility Yellow
- Minimal Maintenance
- Compatible with Most Dock Applications
The APS Resource Dock Impact Barrier is a proven safety product that reduces the occurrence of dock accidents resulting from fork trucks, pallet jacks, and pedestrians falling off the dock when the overhead door is open. The Dock Impact Barrier’s lower impact barrier bar is constructed of a 9/16”- aircraft cable that is capable of stopping a 10,000 lb fork truck moving at 4 mph. The highly visible yellow nylon webbing provides an additional visual barrier at the dock.

The APS Resource Dock Impact Barrier is a manually operated gate barrier. When dock use is required, the Dock Impact Barrier is opened by releasing the foot latch and lifting the gate into an upright position with very little effort.

**Dock Impac t Barrier™**

The APS Resource Dock Impact Barrier stops a 10,000 lb. gross load at 4 mph.

Dock Accidents:
- Accidents due to fork lift, pallet jacks or pedestrians falling off the dock when the door is open
- Damage to equipment, load, door panels and door track when door is closed

**Heavy Duty Construction:**
- 9/16”- heavy steel aircraft cable encased in flexible fiberglass rail withstands the impact of up to 10,000 lb gross load
- Highly visible nylon webbing provides safety awareness at the dock
- Latch mechanism securely locks rail in place
- Heavy duty side members provide added protection
- High visibility yellow upper 42” fiberglass rail provides additional personnel safety and meets the International Building Code

**Easy to Install, Operate and Maintain:**
- Simple installation
- Operation can be performed by a single dock attendant, in just seconds, with minimum effort required
- Raise and lower the Dock Impact Barrier with one hand
- Minimal maintenance
- Interlock capable - optional