

# Ultrahook UHR40

## Vehicle Restraint Safety System

The Ultimate Vehicle Restraint Safety System



# Why the Ultrahook UHR40?

Our competitors hope that you do not discover why the Ultrahook UHR40 is properly positioned. However, for the ultimate in safety and reliability, you should.

Existing loading docks can be easily modified to accommodate an Ultrahook UHR40 installation.

In most facilities, the loading dock is the harshest and least considered area from a maintenance and cleanliness standpoint.

Generally, access to the loading dock operation is available to transport personnel not employed by your company and who are not trained or aware of your safety procedures and policies. In an effort to get in and out of the dock area as quickly as possible, safety procedures and policies can be compromised or ignored altogether.

Even if the operation is only partially compromised a disastrous situation could occur, resulting in an accident at your loading dock.

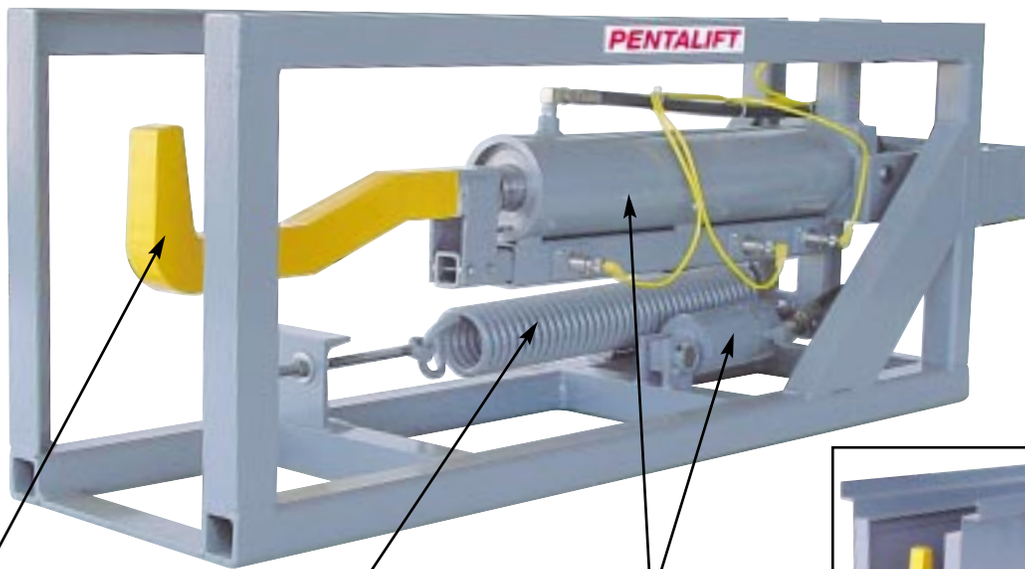
Loading docks are a necessity. Selecting the safest vehicle restraint is a responsibility.

## Ultrahook UHR40 Safety System Design Features

The Ultrahook UHR40 is installed under the dock leveler which reduces maintenance and maximizes the reliability. When in use restraining the trailer, the only component that extends is the heavy steel hook. When not in use the entire assembly is safely stored and protected under the dock leveler. The main working components are away from weather, dirt and debris.

The Ultrahook UHR40 operation assures that there is no "gap" between the restraining hook and the rear impact guard of the trailer. The elimination of any "gap" further increases the holding power of the Ultrahook UHR40, by not permitting a restrained trailer to develop momentum during an unscheduled departure attempt.

Simple and reliable design offers easy installation and minimal maintenance.



Heavy-Duty Steel Hook, constructed from 1-3/4" thick, 50,000 PSI minimum yield steel plate provides a 40,000 lb. draw bar rating.

External float spring facilitates easy adjustment and allows the Ultrahook UHR40 to fully float with the trailer suspension.

Hydraulic cylinders offer the ultimate in reliability (proven in industries such as aircraft and heavy construction equipment), eliminating problems associated with external electric motors, linear activators and / or gas spring operation.



To facilitate simple installation and retrofitting a "pour in place" pan version is available. It comes with a removable steel cover to keep out concrete and debris during installation.

# Communication System



Interior sign directs lift truck operator to load/unload on green light signal only.



Exterior high visibility, deluxe lights and dual image safety yellow instruction signs provided as standard. Narrow width of light and signs facilitates easy installation between dock seal side pads.



Ultrahook UHR40 is shown in the stored position ready to accept the trailer. All of the restraint components are protected under the dock leveler, away from snow, ice and debris.



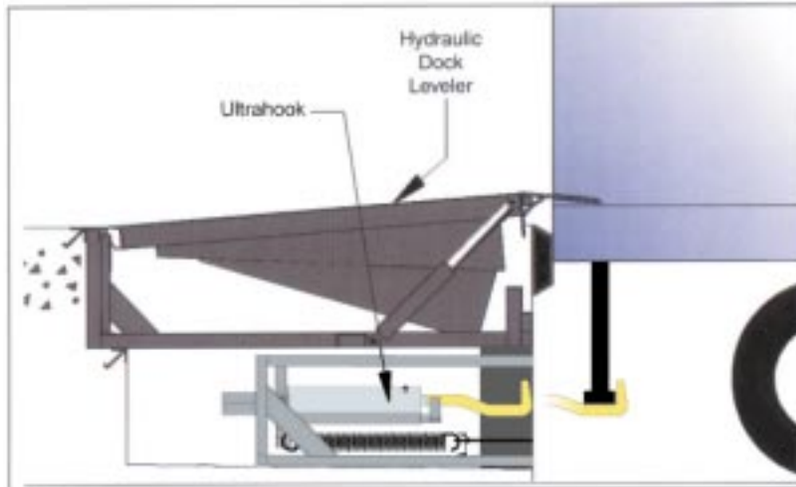
Once the truck is positioned the Ultrahook UHR40 reaches out and pulls in to hook and securely hold the trailer while loading / unloading takes place. The only component that extends beyond the pit is the heavy-duty steel hook.

## No "Gap" Increases Restraining Capacity



When the Ultrahook UHR40 engages, it draws firmly up against the rear impact guard of the trailer. Unlike other types of restraints there is no "gap". The benefit of eliminating the gap is that it stops the trailer from gaining momentum in the event of an unscheduled departure attempt. If momentum is gained it increases the forces applied to all the components holding the trailer. These include the rear impact guard of the trailer, the wall that the restraint is attached to and the restraint itself. Other designs of restraints permit a gap and momentum to exist. The Ultrahook UHR40 does not.

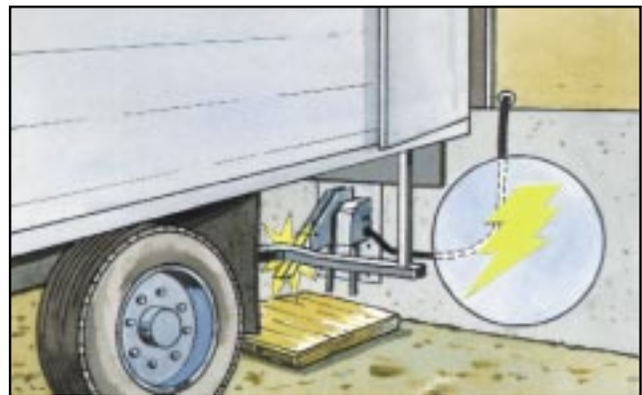
# Installation Placement Positions the Ultrahook UHR40 as the Ultimate Vehicle Restraint System



Important safety equipment should not be affected by the elements commonly present at the face of every loading dock. The fact that the Ultrahook UHR40 is protected under the dock leveler (as shown above) results in the following benefits:

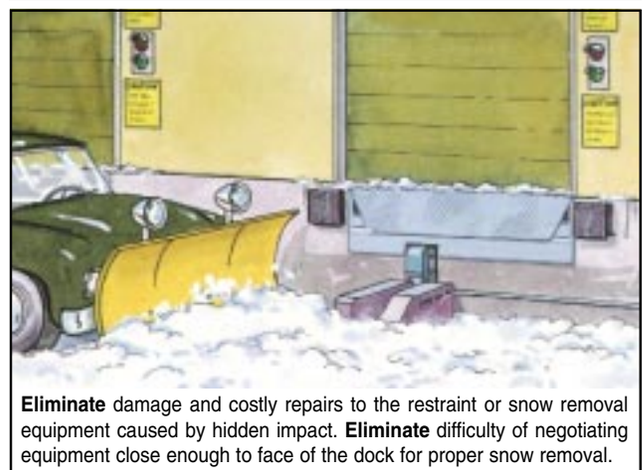


**Eliminate** downtime and maintenance costs caused by accumulation of snow, ice and debris. These conditions can also cause the restraint to show false, therefore dangerous, operation signals.



**Eliminate** damage to trucks and restraints from impact forces. **Eliminate** external wiring and the potential for electrical shock and/or damage to electrical connections during repetitive truck positioning.

**Direct and indirect costs of an industrial accident at the loading dock can easily exceed \$1,000,000 and result in increased insurance costs. The Ultrahook UHR40 Vehicle Restraint Safety System reduces the potential for such an accident.**



**Eliminate** damage and costly repairs to the restraint or snow removal equipment caused by hidden impact. **Eliminate** difficulty of negotiating equipment close enough to face of the dock for proper snow removal.

**Note:** Some photos may reflect products with optional features. All Pentalift Equipment products are subject to design improvement through modification without notice.

## PENTALIFT EQUIPMENT CORPORATION

PO Box 1510 Buffalo NY U.S.A. 14240-1510 Phone: (519) 763-3625 Fax: (519) 763-2894  
 PO Box 1060 Guelph ON Canada N1H 6N1 Phone: (519) 763-3625 Fax: (519) 763-2894  
 CP 1219 Pointe-Claire QC Canada H9S 5K7 Phone: (514) 426-0219 Fax: (519) 763-2894  
 Website: www.pentalift.com Email: UHR40@pentalift.com