

SHR-5000 Dok-Lok[®] Vehicle Restraint

Hazard Recognition and Control at the highest level.



Image above shown with Shadow Hook & Approach Vu™.



Offering the highest level of protection, the Shadow Hook's unique design helps secure obstructed rear impact guards (RIGs).

The Original, Always Improving Trailer Restraint

Rite-Hite[®] created the restraint industry in 1980 and is trusted by more customers worldwide than any other brand. The SHR Series Dok-Lok[®] offers the most advanced rear impact guard (RIG) and obstructed RIG technology available.

Rotating Hooks Help Reduce Trailer Separation Accidents

Designed for the RIGs of today, the SHR's unique rotating hook helps address early departure, trailer creep and dock walk, as well as trailer tip-over from landing gear collapse or trailer up-ending.

Enhanced Hook Design

Innovative third-generation hook offers more wrap than other designs and helps to maintain engagement in below-dock endload situations. Shadow hook adds an additional layer of safety, securing trailers with obstructed RIGs.

Rite-Vu™ Hazard Recognition and Communication System

Interior/exterior LED Rite-Vu™ light communication system, includes Approach-Vu™, Pedestrian-Vu™, Corner-Vu™, Leveler-Vu™ and Lok-Vu™. Each component can be ordered with the Lok[®] or added at any time to optimize loading dock safety.



Rotating smooth-sided hook allows for an easy future upgrade to the Shadow Hook option.

Engineered to Withstand Loading Dock Environment

Hardened steel carriage is designed for impact, helps resist damage from backing trailers and stores above ground away from snow, ice, debris and standing water. IP66 rated motor helps prevent dust and water infiltration. Military grade corrosion resistant finish provides all-weather performance.

Reliable Performance

Dual clad track provides 50% more track strength to help minimize damage for heavy loading environments or aggressive pull-out attempts. Standard on all 9" carriages, the dual articulating nose extension ensures widest range of coverage and helps to minimize damage to the restraint when servicing lower RIGs.

Security System Interface

Dok-Lok[®] vehicle restraints help physically enhance security when the Advanced Control Package is linked with an active building security system. If an engaged restraint is tampered with, the building security system is notified and facility protocol is followed.

