



THE
EVOLUTION
OF TRAILER RESTRAINTS

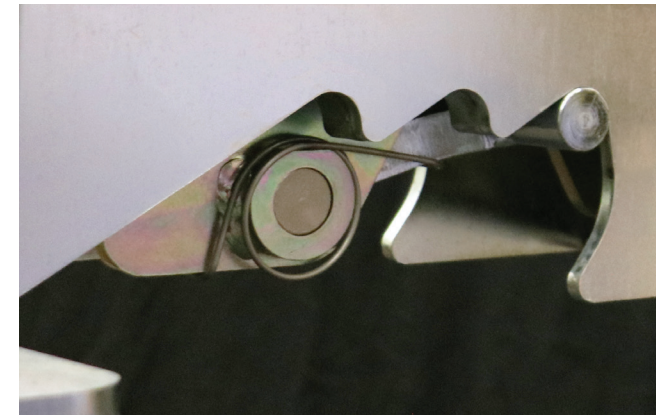


THE EVOLUTION OF TRAILER RESTRAINTS IS HERE.

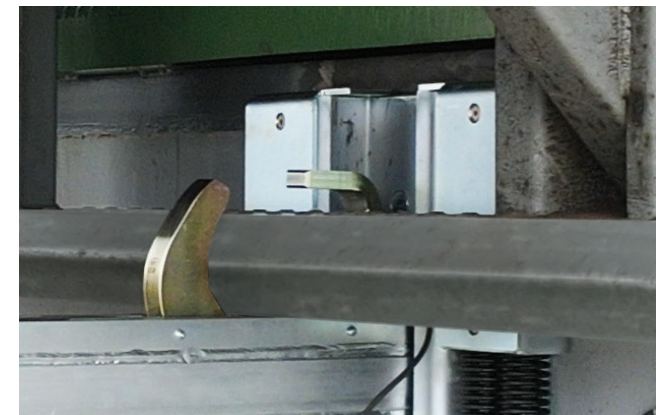
Talon™ eliminates all common challenges with trailers restraints, making the trailer loading and unloading process safer and more efficient than ever.

Experience the ultimate in loading dock safety with Talon™. Our innovative design eliminates restraint release failure, secures trailers firmly in place, and captures all rear impact guard (RIG) bars. Don't compromise on safety—choose Talon for peace of mind.

- **Compatible with All Rear Impact Guard (RIG) Bars**
The patented upper hook ensures Talon effectively captures all RIG bars currently on the market, including four and newer five-sided designs.
- **Eliminates Restraint Release Failure**
Talon's unique locking mechanism allows for a safe release of the trailer at the appropriate time.
- **Limits Trailer Movement**
The 3-position slide lock design limits trailer movement leading to a more stable loading environment.
- **Eliminates Trailer Hop**
Talon's 4-sided hook system encapsulates the RIG bar, preventing it from hopping over the hook and releasing the trailer from the dock.
- **Lower Maintenance**
The first powered motor-less trailer restraint lowers overall maintenance requirements, increases reliability, and reduces the total cost of ownership.



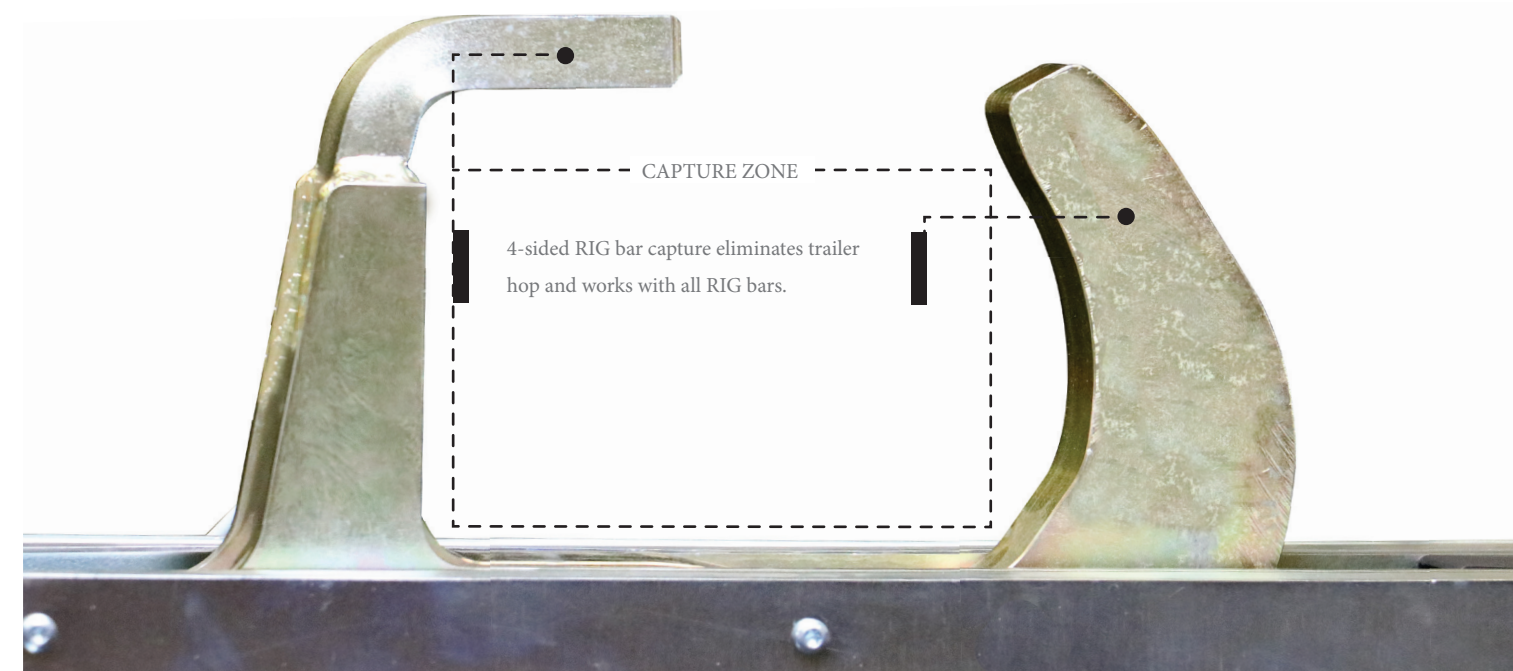
3-position slide lock limits trailer movement



Four Sided Bar Capture



See more
details on





1612 Hutton Dr., Suite 140
Carrollton, TX 75006
800.558.6960
kelleydocksolutions.com

4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations. 4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents. Kelley as word and logo are registered trademarks belonging to ASSA ABLÖY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

©ASSA ABLÖY. Part of ASSA ABLÖY. Printed in USA. KCB-RVTLN-0525