

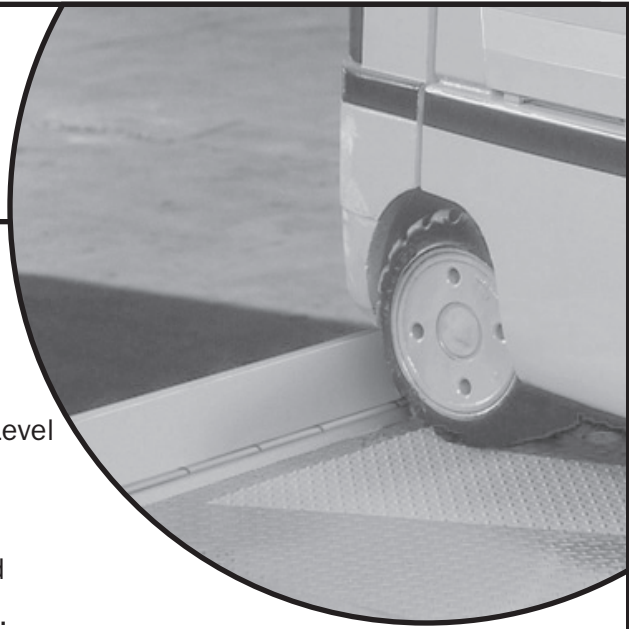
# HHC SAFETY BARRIER LIP

HYDRAULIC HEAVY CAPACITY DOCKLEVELER OPTION



## Option Benefits

- Full-Time 5" Solid Steel Safety Barrier Prevents Accidental Forklift Roll-off
- Safer Endloading Operations at Below-dock Level
- Fully Automatic Push-button Activation
- Unique Design Minimizes Tire Damage
- Smooth Safety Tread Lip with Nominal Lip Bend
- Available on Kelley's 60,000 lbs. & 80,000 lbs. Hydraulic Heavy Capacity Docklevelers



## Protect personnel, goods, & equipment from inadvertent roll-off

Kelley HHC Safety Barrier Lip docklevelers are designed to prevent a leading cause of loading dock accidents – **accidental roll-off**. Inattentive or inefficient forklift operators, slippery dock conditions, faulty equipment, improperly stored docklevelers combined with the pressure of busy loading dock schedules can all contribute to a potential accident. Kelley's "HHC" Safety Barrier Lip docklevelers are designed to withstand the impact of a 16,000 lb. load at 5 mph. In the extended position, the lip operates as a standard dockleveler lip.



## Full Time Safety

Unlike competitive slotted-style barrier lips, which disappear when the leveler goes below dock, the Kelley HHC safety barrier lip provides full time protection when stored at dock level and during below-dock end loads. Also because the HHC safety barrier lip is a solid piece of steel, there are no slots or grooves that poly tires or steering tires must drive over each time the forklift passes in and out of the trailer which can result in premature wear and/or replacement.

## Safer endloading operations

Kelley's HHC Safety Barrier Lip makes below dock endloading safer also. Handling the last two pallets on a trailer with the dockleveler ramp slightly declined requires caution by the forklift operator to avoid rolling the front tires off the dockleveler. The Kelley Safety Barrier Lip dockleveler handles this task safely, with no guesswork.

