

## AUTO STAND TRAILER STABILIZING JACKS

- Heavy gauge steel construction
- Large base pad (17" x 18 1/2")
- Gas activated, self levelling system
- 10" dia. semi-pneumatic rubber tires for easy handling
- 41"-50.5" height range
- Large trailer contact pad
- Capacity: 100 000 lbs.
- **Only one required per trailer**

Model No. KH791  
Price/Each \$



## TRAILER STABILIZING JACKS

- Keeps tractorless trailers leveled while being loaded or unloaded
- Prevents accidents if wheel support collapses
- Stabilizes vehicle against load shifts
- Lowered height: 39 1/2"
- Raised height: 51"
- Removeable 37 1/2" positioning and ratcheting handle
- 8" dia support pad
- 8" wheels
- 100 000 lbs. supporting capacity each and 40 000 lbs lifting capacity
- **1 year warranty**
- **Recommended use in pairs**

Model No. KH777  
Price/Each: \$



## AUTO STAND PLUS

- Heavy gauge steel construction
- Gas activated, self-levelling system
- Ergonomic lever action to safely pin, removing the need to bend over
- 16" dia. semi-pneumatic wheels allow for easy outdoor manoeuvring
- Large base pad: 17" x 18 1/2"
- Large trailer contact pad
- Capacity: 100 000 lbs.
- **Only one required per trailer**

Model No. ML786  
Price/Each \$



## ALUMINUM DECKING/SHORING BEAMS

- For 96" and 102" trailers
- Made from extruded high strength aluminum
- Designed to give maximum strength at the least possible weight
- Keyhole slot allows the beams to be hung and stored in the trailer out of the way when they are not in use
- Decking/Vertical Rating: 2000 lbs. uniformly distributed working load limit
- Head assemblies are all steel, zinc-plated and tapered for ease of operation
- Shoring/Horizontal Rating: 2000 lbs. uniformly distributed working load limit
- Comes standard with Kinedyne's patented "Kwik Latch" beam head release mechanism, for safe and quick beam deployment

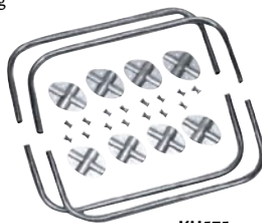
**Note:** Working load limits are 1/3 of the ultimate breaking strength.

Model No. ND360  
Mfg. No. FE8066-3  
Price/Each \$



## SAF-T-LOK BARS

- Designed for economy and ease of operation
- Constructed with high strength industrial round tubing
- Easy to close and lock with its heavy-duty steel rack, handle and cast aluminum housing
- Replaceable molded pivoting rubber feet, 2" x 4" that grip firmly to trailer walls
- Easy to open trigger release
- Adjusts from 90° to 105°
- Optional cargo hoop set, two hoops, which bolts quickly and easily to provide greater area of holding surfaces (installation hardware included)
- Available in either steel or aluminum versions
- Extra long steel version is available upon request



KH575



KH574



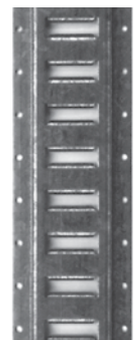
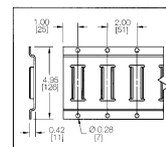
Model No.	Mfg. No.	Description	Wt. lbs.	Price /Each
ND698	10085	Steel Saf-T-Lok Bar	11.4	
KH574	10088	Aluminum Saf-T-Lok Bar	17	
KH575	10096	Cargo Hoop Set	15	

## LOGISTIC TRACKS

### SERIES E TRACK HORIZONTAL

- Material: High strength 12-gauge steel
- Minimum Yield: 43 000 PSI
- Finished: Galvanized
- Weight: 16.2 lb.
- Length: 10 ft.

Model No. ND359  
Mfg. No. 43 001  
Price/Each \$



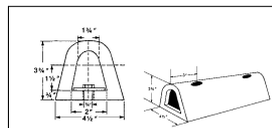
**Warning:**  
Welding galvanized material may form toxic fumes.  
Welding should be done with adequate ventilation.

## EXTRUDED RUBBER DOCK FENDERS

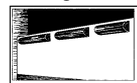
### D-4 DOCK FENDERS

- Guard against damaging impact
- Made of age, weather and abrasion-resistant synthetic rubber
- Easy to install and the trim appearance makes them well suited for use on trucks and truck docks
- Half oval shape allows radius to widen upon impact creating better deflection
- Easily installed manually or by power tools
- Hardware is concealed when installation is complete

**Note:** All given dimensions are nominal and may vary an average of 5% in manufacturing process.



Diagonal



Horizontal



Vertical

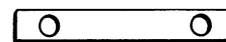
### MOUNTING D-4 DOCK FENDERS

On Wood: Use 1/2" Lag Screws

On Concrete: Use 1/2" Self-Drilling Fasteners

On Steel: Weld 1/2" Studs on Centers as Required

In all cases, a drilled metal bar 3/16" x 1 1/2" should be inserted in the bore of the fender to act as a continuous washer.



Mounting Bar



Dimensions				Anchor Holes	Approx. Wt. lbs.	Fender Drilled Model No.	Fender Price /Each	Mounting Bar Drilled	
W"	H"	x	L"					Model No.	Price /Each
4 1/2	x	3 3/4	x	12	2 req., 6"*	KH658		KH662	
4 1/2	x	3 3/4	x	18	2 req., 12"*	KH659		KH663	
4 1/2	x	3 3/4	x	24	2 req., 18"*	KH660		KH664	
4 1/2	x	3 3/4	x	36	3 req., 15"*	KH661		KH665	

\* Between holes