

# Cargo Bars and Hoops

Secures and helps keep load from shifting and falling in transit.

Use between walls or floor and roof of van, truck, trailer or rail car.

Push against load and expand to secure load. For the best results, use cargo bar in pairs.

Cargo hoops are recommended for securing large areas, and attach easily to cargo bar.

## A. One-Piece Aluminum Cargo Bar

i-Lift No.: 2610201 Model: CB10

CB10 is constructed of light-weight extruded aluminum tubing that will not rust. Service range is 87 to 103". Articulating footpads are located at each end. Easy to operate locking handle secures bar into position.



### **B. Folding Steel Cargo Bar**

i-Lift No.: 2610202 Model: CB20

CB20 consists of 1-1/2" square 14-gauge tubing for substantial strength. Easy-to-operate mechanical ratchet will not slip or vibrate loose and works well in freezing and wet conditions.

4" square, rubber protected, articulating end pads keep bar in place. Adjusts from 87 to 115". Two-piece hinged bar can be folded and stored in trailer cab to minimize pilferage.



#### C. Two-Piece Galvanized Steel Telescoping Cargo Bar

i-Lift No.: 2610203 Model: CB30

CB30 adjusts from 64 to 140". Made of 1-1/2" square 14-gauge tubing. Galvanized steel construction is ideal for refrigeration trucks. 4" square rubber pads are vulcanized to metal ends for a more secure fit and longer life. Articulating pads allow angled mounting.



# D. Steel Cargo Bar

i-Lift No.: 2610204 Model: CB40

CB40 steel cargo bar helps keep your cargo in place without damaging walls. Adjusts from  $85^{-3}l_4$  to 110" and features a heavy duty locking ratchet with  $3^{-3}l_4$ " square rubber foot pads. One piece unit is constructed of  $1^{-1}l_2$ " steel tube for substantial strength.



# E. Cargo Hoops

i-Lift No.: 2610301 Model: CH10

For use with CB20, CB30 and CB40.

CH10 are constructed from galvanized steel and each measures 24" W x 36" L. Expand the retention area to secure a large area of smaller boxes or cartons. Installation hardware is included. Sold in pairs.



**Model CH10**