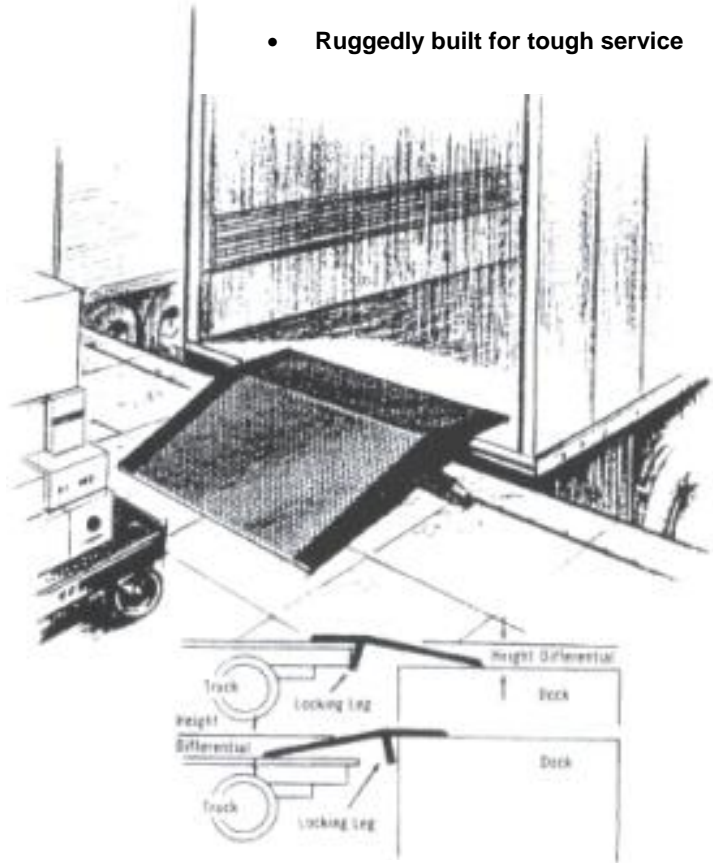


Aluminum Dock Plates



- **Tough aluminum alloy performs with the strength of steel with only 1/3 the weight.**
- **Standard crown** is formed with 10 1/2° bend; located 9" from front edge of plate; crowned end is placed on bed of vehicle or dock, whichever is higher.
- **Specially formed steel locking legs** located 11" or 14" from front edge of plate, standard 9" or 13" deep; extra strong, 1/2" thick and 6" wide; safely anchor dock plate in position; four high strength rivets securely hold each leg in place, will not loosen, shear off, or rust.
- **Non-slip raised pattern safety tread plate** gives positive traction for personnel and equipment.
- **High strength web belting handles** placed in optimum position for easily positioning dock plate, handles are flexible and easy to grasp from any position.
- **Beveled edges** smooth the path for run on and run off to keep loads rolling with minimum load jar.
- **Special safety yellow lane markers** are painted 3" wide on both sides of the dock plate; owner's name is stenciled on the lane marker.
- **Easy to handle**, all edges are filed and deburred. And corners are rounded for safety.

- **Extra strength without extra weight**
- **Easy to handle**
- **Ruggedly built for tough service**



Options

- Smooth surface plate.
- Extra locking legs for fixed span.
- Locking leg depth other than 9" or 13".
- Lip length other than 11" or 14".
- Special location of locking legs.

OSHA Compliance Kit

Your present dock plate can be modified to comply with OSHA requirements. Ask your Copperloy representative for details about the Compliance Kit.

www.camlok.com

1-800-CAM-LOKS
(1-800-226-5657)
Phone: (225) 654-0929
Fax: (225) 654-6061
E-mail: jcustomsupply@bellsouth.net



J Custom Supply, Inc.

6142 Hwy 19
P.O. Box 678
Zachary, LA 70791