Dock Leveler Insulation Blanket

The Dock Leveler Insulation Blanket helps improve heating efficiency while using less energy. Prevents cold air from entering your warehouse from cracks that surround the dock door and leveler. The blanket includes aluminum extrusion, anchors, and hangers that fit most standard doors. The hangers allow for a secure raised blanket position. The blanket will pay for itself many times over by controlling heat loss.

MODEL OVERALL SIZE NUMBER (W x L)		DESCRIPTION	WEIGHT (POUND)
DIB-96⊛	90" x 96"	INSULATION BLANKET	17



Dock Barricades - Designed to Prevent Loading Dock "Run Off's" 115V 1-PHASE STANDARD

Dock Barricades represent the next generation of innovative loading dock safety systems. The electric/hydraulic power unit provides quick and effortless operation. It can stop a four thousand (4,000) pound loaded truck at four (4) miles per hour. It is electronically operated and consists of an electrical bumper-style safety stop circuit to sense obstructions when lowering. Installation is simple: anchor the unit to the floor, and plug in. Mechanical unit, model DJG-100MW, features a manual hand crank winch to raise/lower barricade arm. All units include a lock bar on the arm post to restrict rotation of the barricade arm. Padlock is NOT included.

MODEL NUMBER	DOOR SIZE (W x H)	ARM HEIGHT Raised	ARM HEIGHT Lowered	OVERALL (W x L)	WEIGHT (POUND)
DJG-100*	8' x 8'	148 ⁵ /8"	281/2"	24" x 1303/4"	780
DJG-100-10*	10' x 10'	172 ⁵ /8"	281/2"	24" x 154¾"	800
DJG-100MW	8' x 8'	149"	32"	24" x 1331/4"	539



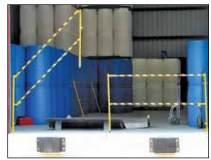




Safety Lift Gates

Simply lift and the self folding action folds the gate in a vertical position. With the assistance of the air assist cylinder, the gate can be lifted with the slightest effort. The Lift Gate is manufactured of steel tubing with yellow baked-in powder-coated toughness. Unit can be either wall or floor mounted. Ideal on loading dock doors to help reduce the possibility of people falling.

MODEL Number	LENGTH	BASE PLATE (W x L)	HORIZONTAL UPPER Bar Height	OVERALL HEIGHT Raised	WEIGHT (POUND)
SLG-6	6'	4" x 4"	425/8"	111"	23
SLG-8	8'	4" x 4"	425/8"	135"	28
SLG-10	10'	4" x 4"	425/8"	159"	33



TWO SIX FOOT SECTIONS SHOWN

Economical Safety Swing Gates

An economical way to protect people from dock falls. Durable railings are constructed from schedule 10 pipe (15/8" O.D.). Units have a top rail height of 461/4" and a 25" mid-rail. 4" poly-on-poly wheel allows units to be swung out of the way. Foot release lock keeps the railing from being moved when in use. Cast single socket is included. Yellow baked-in powder-coated toughness.

MODEL		WEIGHT		
NUMBER	MATERIAL	WIDTH	HEIGHT	(POUND)
SSG-9	STEEL	108"	461/4"	105
SSG-11	STEEL	132"	46¼"	138

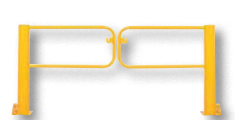














48 Hours
SECURE GATE IN
OPEN OR CLOSED
POSITION WITH
PADLOCK (NOT
INCLUDED).



model CLB-5-78L



ECONOMY WARNING BARRIER • model ODG-121-F



DELUXE WARNING BARRIER • model ODG-133-BL

Dock Chain Bollard Barrier Systems

Dock Chain Bollard Barriers create a safe environment for both personnel and products. The steel constructed double chain design adds extra security for doors up to 10'. Unit is designed with a safety yellow baked-in powder-coated toughness for clear visibility and a bolt-on chain hook-up enabling a quick installation or removal. Chains are mounted at 21" and 41" high on the bollard and the chain can be cut to size upon request. Series DCBB-42 includes two (2) bollards, two (2) 127" long chains and one (1) DCBB-B-KIT. Concrete anchor hardware available separately.

Model DCBB-B-KIT is for use with existing bollards. Kit includes four (4) mounting brackets, four (4) quick links for chain, one (1) chain post handle, and hardware.

MODEL Number	OVERALL HEIGHT	BOLLARD Diameter	ACCOMMODATES Door Size	WEIGHT (POUND)
DCBB-42-4.5 ₉	42"	4.5"	10 FOOT	60
DCBB-42-5.5®	42"	5.5"	10 FOOT	84
DCBB-B-KIT®	BO	2		
BOL-CHAIN	3/16" STEEL	30		
AS-344-4PK®	ANCHOR E	4		

Swivel Dock Gates

Swivel Dock Gates are ideal for securing loading docks, parking lots, or pathways. The gate features steel construction for durability and a yellow powder coat finish for clear visibility. An attachable swing stop is added to the base of each bollard to reduce the swing length of gate arm, and to change the direction of gate swing. A chain slot is also attached to the end of each gate arm for the option of added security. All models come in pairs. Units have pre-drilled mounting holes for easy installation.

MODEL Number	ACCOMMODATES Door Size	OVERALL HEIGHT	BOLLARD Diameter	WEIGHT (POUND)
SDG-8	8 foot	42"	5½"	150
SDG-9	9 foot	42"	5½"	170
SDG-10	10 foot	42"	5½"	190
AS-344-4PK®	ANCHOR BOLTS FOR CONCRETE (4) 3/4" x 4"			4

Clearance Bars

Clearance Bars are low maintenance, highly visible, and simple to read. These easy to install clearance bars are made of ¼" nominal wall low density polyethylene. Comes with eye hooks attached, chain not included. Standard lettering is "CLEARANCE" and specified height (15 character spaces, includes: spaces, dashes, and/or feet, inches symbols). Other colors, specified lettering and additional characters available, contact factory.

MODEL Number	OUTSIDE Diameter	LENGTH	LETTERING	COLOR	WEIGHT (POUND)
CLB-5-78P	51/4"	78"	NO	YELLOW	18
CLB-5-78L	5¼"	78"	YES	YELLOW	18
CLB-7-110P	71/2"	110"	NO	YELLOW	85
CLB-7-110L	7½"	110"	YES	YELLOW	85

Overhead Door Warning Barriers



Protect overhead doors from fork truck damage. Heavy-duty PVC construction is light-weight and will not rust. Highly visible black and yellow safety stripes and two American flags serve as a visual warning. Includes two (2) 15' long chains with quick connects to hang barrier from ceiling or existing overhead door track.

Model ODG-133-BL features built-in warning sirens and flashing lights that activate when the barrier is bumped or contacted. Provides an audible and visual warning before damage to overhead door is caused. 76 DB at 9 feet. Requires (4) 9V lithium batteries, not included.

MODEL Number	DESCRIPTION	OVERALL Length	WEIGHT (POUND)
ODG-121-F⊙	ECONOMY WARNING BARRIER	120"	63
ODG-133-BL®	DELUXE WARNING BARRIER	120"	66