## **DOCK SOLUTIONS** LTD

UK MANUFACTURED LOADING BAY EQUIPMENT AND INDUSTRIAL DOORS





in /company/docksolutions

01594 825200 | info@docksolutions.co.uk | docksolutions.co.uk

Unit 1 Seymour Business Park, Whimsey Industrial Estate, Cinderford, Gloucestershire, GL14 3JA



**Rubber Dock Bumpers** 



Popular standard rubber dock bumpers designed to protect a loading dock from reversing HGV's. They can be attached using a back plate and further life span available if front plates are installed.



Made of ultra-high-molecular-weightpolyethylene, The UHMWPE Bumpers are the ideal dock bumper for durability. The bumper's housing block provides incredible stiffness and makes maintenance easier and faster by allowing for the simple replacement of the front plates.



Compatible with the 750mm and 450mm rubber and UHMWPE Dock Bumpers the Spring Loaded Dock Bumper enables the bumper to slide down while the trailer is loaded, returning to its original position when the trailer rolls away, thanks to a large spring assembly beneath the bumper.



DB450-100RB 450 Rubber Dock Bumper Material: Natural SBR Rubber

Unit: Piece (1)

Dimensions: 450(H)x250(W)x100



DB750-100RB

**450 Rubber Dock Bumper Material:** Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 750(H)x250(W)x100(D)



### DB600-108RB

**660 Rubber Dock Bumper Material:** Natural SBR Rubber

Unit: Piece (1)

Dimensions: 660(H)x250(W)x100(D)



### DB450-115UHM

450 UHMWPE Dock Bumper

Material: UHMWPE/Natural SBR

Unit: Piece (1)

**Dimensions:** 450(H)x250(W)x115(D)



### DB450-720SLB + DB450-100RB

450 Spring Loaded Bumper

Unit: Piece (1)

**Dimensions:** 815(H)x250(W)x150(D)

Material: Steel/Natural SBR Rubber



#### DB450-150RB

**450 Rubber Dock Bumper Material:** Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 450(H)x250(W)x150(D)



#### DB440-100LSRB

450 Rubber Dock Bumper Material: Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 450H)x450(W)x100(D)



### DB330-100RB

330 Rubber Dock Bumper Material: Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 330(H)x250(W)x100(D)



### DB750-115UHM

**750 UHMWPE Dock Bumper Material:** UHMWPE/Natural SBR

Rubber Unit: Piece (1)

Dimensions: 750(H)x250(W)x115(D)



### DB750-965SLB + DB750-100RB

750 Spring Loaded Bumper

Material: Steel/Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 1110(H)x250(W)x150(D)

# **Dock Bumpers & Accessories**



With added advantage of no holes in the UHMWPE face plate reducing the snagging from trucks. The 50mm thick faceplate can slide freely up and down within its steel cradle back-plate. Replacing the worn nylon face is simple and can be done in seconds saving time and money in



DB450-160GALVRBUHM
450 UHMWPE Cradle Bumper
Material: Natural SBR Rubber

Unit: Piece (1)

maintenance costs.

**Dimensions:** 465(H)x280(W)x160(D)

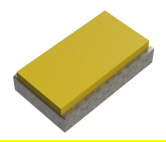


DB750-160GALVRBUHM 750 UHMWPE Cradle Bumper

Material: Natural SBR Rubber

Unit: Piece (1)

**Dimensions: 7**65(H)x280(W)x160(D)



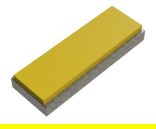
### DB465-110GALVRBUHM

450 UHMWPE Cradle Bumper

**Material:** UHMWPE/Galvanised Steel/Rubber

Unit: Piece (1)

**Dimensions:** 470(H)x260(W)x110(D)



### DB760-115GALVRBUHM

**450 UHMWPE Cradle Bumper Material:** UHMWPE/Galvanised

Steel/Rubber Unit: Piece (1)

**Dimensions:** 770(H)x260(W)x110(D)



### **DB470-80-GALVC**

**450 Dock Bumper Cradle Material:** Galvanised Steel

Unit: Piece (1)

Dimensions: 470(H)x260(W)x80(D)



### **DB770-80-GALVC**

750 Dock Bumper Cradle Material: Galvanised Steel

Unit: Piece (1)

Dimensions: 770(H)x260(W)x80(D)



### DB450-50RB

450 Dock Bumper Packer Material: Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 450(H)x250(W)x50(D)



### DB750-50RB

**450 Dock Bumper Packer Material:** Natural SBR Rubber

Unit: Piece (1)

**Dimensions:** 750(H)x250(W)x50(D)



### DB450-50UHMFP

**450 UHMWPE Face Plate Material:** UHMWPE

Unit: Piece (1)

**Dimensions:** 450(H)x250(W)x50(D)



### UHM750-50FP

**750 UHMWPE Face Plate Material:** UHMWPE

Unit: Piece (1)

**Dimensions:** 750(H)x250(W)x50(D)

# **Dock Bumpers & Accessories**



### **DB92-95-2EXTRB**

92x95 Extrusion

Material: Natural SBR Rubber

Unit: Piece (1)

Dimensions: 92(H)x95(W)x2000(L)



### **BP460-15ST**

450 Back Plate Material: Steel

Unit: Piece (1)

**Dimensions:** 450(H)x250(W)x15(D)



### BP460-15ST-150AD / BP460-15ST-250AD

450 Back Plate 150mm or 250mm Above Dock

Material: Steel Unit: Piece (1)



### **FIXINGS1**

M20 x 50/55mm BOLTS - Dock

**Bumper Fixings** 



### **DB92-95-1EXTRB**

92x95 Extrusion

Material: Natural SBR Rubber

Unit: Piece (1)

Dimensions: 92(H)x95(W)x1000(L)



### **BP750-15ST**

750 Back Plate

Material: Steel Unit: Piece (1)

**Dimensions:** 750(H)x250(W)x15(D)



### BP750-15ST-150AD / BP750-15ST-250AD

750 Back Plate 150mm or 250mm Above Dock

Material: Steel Unit: Piece (1)



### **FIXINGSWG**

M16 x 90mm THRU BOLT - Wheel Guide Fixings/Back Plate to Concrete

## **Wheel Guide**



Straight bolt-down wheel guides can be supplied in a standard yellow painted finish or galvanised steel with a yellow powder coat finish. Their 5mm wall thickness makes them a very durable driver aid ensuring that trailers contact the loading dock squarely. The steel can be galvanised for durability and rust protection. See below-related products for fixing kits and variations.



Dock Solutions low-profile wheel guides are ideal for unloading double-decker trailers or trailers with smaller than average wheel diameters. This pair of bolt-down wheel guides can be supplied in galvanised metal with a powdercoat finish, or yellow painted finish.



This pair of Dock Solutions flared bolt-down Lorry wheel guides can be supplied in galvanised and powder-coated finish or in a standard yellow painted finish. Their splayed ends increase the effectiveness of this essential driver aid ensuring that trailers contact the loading dock squarely when reversing onto a loading bay.



### WG168PBD

Straight Wheel Guide

Material & Finish: Made from 168mm steel tube & available in Painted, Galvanised

and Powder Coated finish

Unit: Pair (2)

**Dimensions**: 2400/2070(L)x250(W)x365(H)



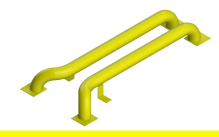
### WG168LLP

Low Profile Wheel Guide

Material & Finish: Made from 168mm steel tube & available in Painted, Galvanised and Powder Coated finish

Unit: Pair (2)

**Dimensions**: 2400/2070(L)x250(W)x200(H)



### WG168FLARED

Flared Wheel Guide

Material & Finish: Made from 168mm steel tube & available in Painted, Galvanised and Powder Coated finish

Unit: Pair (2)

**Dimensions**: 2400/2070(L)x488(W)x325(H)

# **Safety Lights**



### TL1

Traffic Light Unit: Piece (1)

**Housing:** Aluminium & Stainless

Steel

LED Quantity: 45 Red & 45 Green



### LOADINGLIGHT

Flexible Arm Loading Bay Light

Unit: Piece (1)

Material: Aluminium, Iron, PC Wattage: 15W, 25W, 40W, 50W