

Loading Dock Bumpers



PROTECT YOUR INVESTMENT

Ulti Group offers the most complete line of dock bumpers to help protect your building and loading dock equipment investment. Your local Ulti Group Representative will survey your loading dock conditions to determine the most effective bumper design and application for your operation.

Important Considerations Include

- Dock approach: level, decline or incline
- Dock height
- Air-ride trailers
- Mounting face conditions
- Use of yard jockeys
- Types of trailers serviced
- Quantity and frequency of trailers

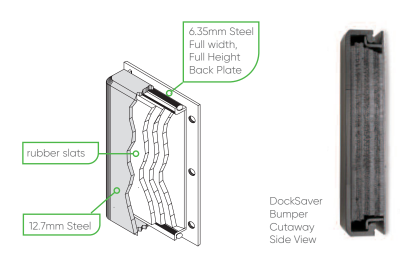
DockSaver Bumper

Application

- Maximum dock protection
- Long-term solution for the most harsh
- loading dock conditions
- 10-year limited warranty

Features/Specifications

- Completely enclosed box construction uses
- 12.7mm thick high-carbon steel
- Designed to withstand 34,000 kg of pressure
- Unique design allows dock bumper to "float" upon impact and eliminates steel rods
- Full width and height back plate is included with every DokSaver dock bumper
- Load pressure is absorbed and distributed over entire back plate



MODEL	PROJECTION A	SIZE BxC	EST. WEIGHT (KG)
DS412-14	101.6mm	305 x 343mm	26
DSV420-11	101.6mm	508 x 267mm	38.5
DSV424-11	101.6mm	610 x 267mm	41
DS612-14	152.4mm	305 x 343mm	28
DSV620-11	152.4mm	508 x 267mm	41
DSV624-11	152.4mm	610 x 267mm	45

^{*}Many other models available

Steel-Faced Dock Bumpers

Application

- Excellent dock protection
- Very good solution for most loading docks
- 5-year limited warranty

Features/Specifications

- Steel face is 9.53mm thick high-carbon steel in front of laminated rubber bumpers
- Face plate is welded to brackets with elongated holes
- Steel face absorbs truck impact and slides over 19.05mm steel support rods



Steel Faced Bumper Front View



Steel Faced Bumper Side View

PROJECTION A	SIZE BxC	EST. WEIGHT (KG)
101.6mm	305 x 356mm	26
101.6mm	508 x 279mm	34
101.6mm	610 x 279mm	41
152.4mm	305 x 356mm	28
152.4mm	508 x 279mm	38
152.4mm	610 x 279mm	45
	101.6mm 101.6mm 101.6mm 152.4mm	101.6mm 305 x 356mm 101.6mm 508 x 279mm 101.6mm 610 x 279mm 152.4mm 305 x 356mm 152.4mm 508 x 279mm

^{*}Many Other Models Available

Laminated Dock Bumpers

Application

- Good dock protection
- Wide range of loading dock uses
- 2- year limited warranty

Features/Specifications

- Reinforced rubber slats are stacked between 9.53mm steel angle or plate
- 19.05mm steel support rods are welded to angle or plate at both sides and go through rubber slats to tie bumper together

Mounting Style Options

Standard





P1 Style



	EST. WEIGHT (KG)
nm	16
m	26

MODEL	PROJECTION A	SIZE BxC	EST. WEIGHT (KG)
RH412-14	101.6mm	305 x 343mm	16
RH412-24	101.6mm	305 x 610mm	26
RHV420-11	101.6mm	508 x 267mm	21
RHV424-11	101.6mm	610 x 267mm	25
RH612-14	152.4mm	305 x 343mm	18
RH612-24	152.4mm	305 x 610mm	33
RHV620-11	152.4mm	508 x 267mm	24
RHV624-11	152.4mm	610 x 267mm	29

^{*}Many Other Models Available

Molded Bumpers

Application

- Light duty applications
- 1- year limited warranty

Features/Specifications

- Manufactured from reinforced prime rubber-Pre-drilled, countersunk mounting holes
- Solid, one-piece molded bumper with smooth finish















Dock Bumper Brackets

For making installation quick and clean, bumpers can be welded to brackets at the factory.

Steel Brackets

Use at a decline dock for additional bumper projection



Mounting Plates

Use where damaged concrete on dock face prevents secure bumper installation



Above Dock Mounting Brackets

Use where trailer overrides dock, or where there is a low dock height or incline approach

