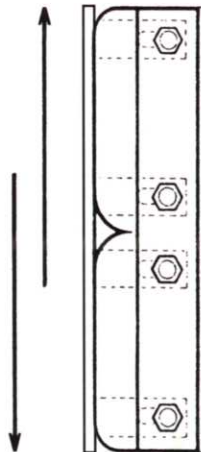
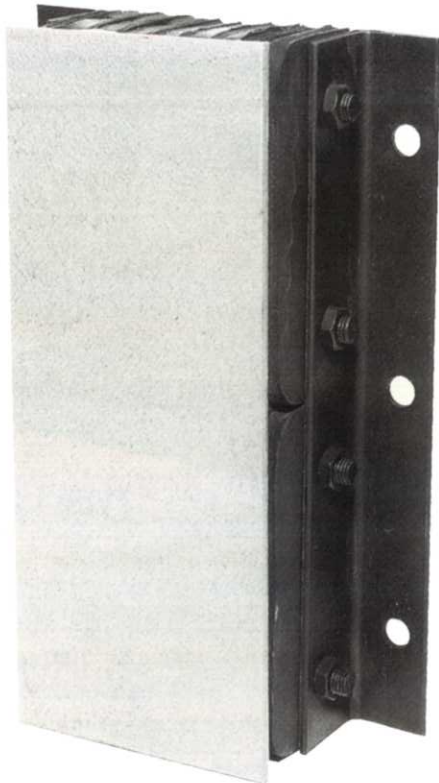
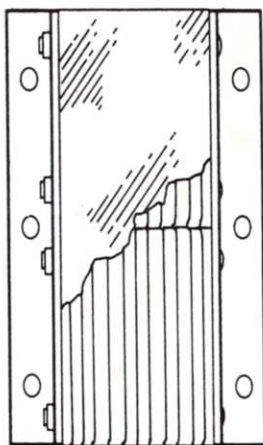


# STEEL FACE EXTRA HEAVY DUTY DOCK BUMPERS



ACCOMMODATES  
VEHICLE HEIGHT  
MOVEMENT

Steel Face Bumper side view



Steel Face Bumper front view

## Material/Thickness

- Steel face is 6mm thick heavy-duty, high-carbon steel that is mounted to standard laminated dock bumper
- Also available in extra-thick sizes of 230mm and 350mm thick
- Can be mounted in various heights, from flush mount to 300mm above dock, depending on highest impact area

## Steel Face 135mm thick Horizontal Bumpers

LB	SF	Dimensions (mm)	Weight (kg)
410	11	250 x 350	24
410	24	250 x 600	35
410	36	250 x 900	54

## Vertical Bumpers

LVB	SF	Dimensions (mm)	Weight (kg)
410	11	280 x 500	35
410	11	280 x 750	53
410	11	280 x 1000	70

## Installation

- Structural mounting angles permit welded installation or provide bolting through steel
- No assembly required

## Uses/Applications

- Use in dock areas where excessive friction from up-and-down trailer movement occurs
- Can be used in any material-handling system area where maximum dock protection is required

## Specifications

Supply and install durable Steel Face Dock Bumpers as manufactured by Latham Australia, 14 Tennyson Road, Gladesville, NSW 2111. Ph: (02) 9879 7888 Fax: (02) 9879 7666. Model No.(s) \_\_\_\_\_ Resilient rubber material of bumpers shall be rubberised-fabric truck tyres and belting cut to uniform size pads, 115mm thick or in extra thick sizes of 230mm or 350mm, and punched to receive 18mm supporting rods.

Bumper to have 10mm steel face plate equal to the rubber surface dimensions. Plate to be welded to two steel support brackets which are to extend back to the 18mm supporting rods. Brackets to be punched with elongated holes to allow steel face to 'float' upon impact. Finish to be flat black enamel only.

**Steel Face Extra Heavy Duty Laminated Dock Bumpers eliminates friction damage of up and down movement during loading and unloading of heavy trucks.**