



www.dok-blok.com

*The new
movement
in DOCK
bumpers.*



DESIGN AND TRADEMARK PATENTED

ABOUT US

With patents in many parts of the world, including the Middle East, DOK-BLOK operates out of Dallas Equipment in Australia and is the home of the innovative DOK-BLOK spring-loaded sliding Rubber dock bumpers. And the bumper is now even better with the introduction of the new, high performance PolyUrethane model. The spring-loaded sliding dock bumpers were developed by Dallas Equipment and are now one of the largest sellers in the Australian market.



DOK-BLOK – THE INNOVATIVE SLIDING DOCK BUMPER

Conventional dock Rubber bumpers are quickly damaged and easily detached from loading docks and scissor lifts due to the deflection and bouncing effect of semi-trailers and trucks when loading and unloading. This allows for excessive damage to buildings and equipment, creating further increases in operating costs. But the DOK-BLOK Rubber and PolyUrethane spring-loaded dock bumpers move up and down on their own suspension, helping to greatly reduce truck friction and costly damage to the dock and trailer.

WHY DOK-BLOK

The sliding dock bumpers (high quality grade Rubber and PolyUrethane) are easily installed and are engineered to perform and outlast any other dock bumper on the market, even in the harshest industry conditions.

CHARACTERISTICS

Dok-Blok is specially designed to far outlast the available standard fixed dock bumpers. The new orange sliding dock bumper is made of PolyUrethane, which is a unique material that offers the elasticity of Rubber combined with the toughness and durability of metal. It has better tear resistance, while offering higher load bearing capacity. When installed in the right manner, the high quality grade Rubber and PolyUrethane dock bumpers cater more effectively and successfully to the up and down movements of the trailer against the dock, meaning less damage and less wear and tear on the bumper.

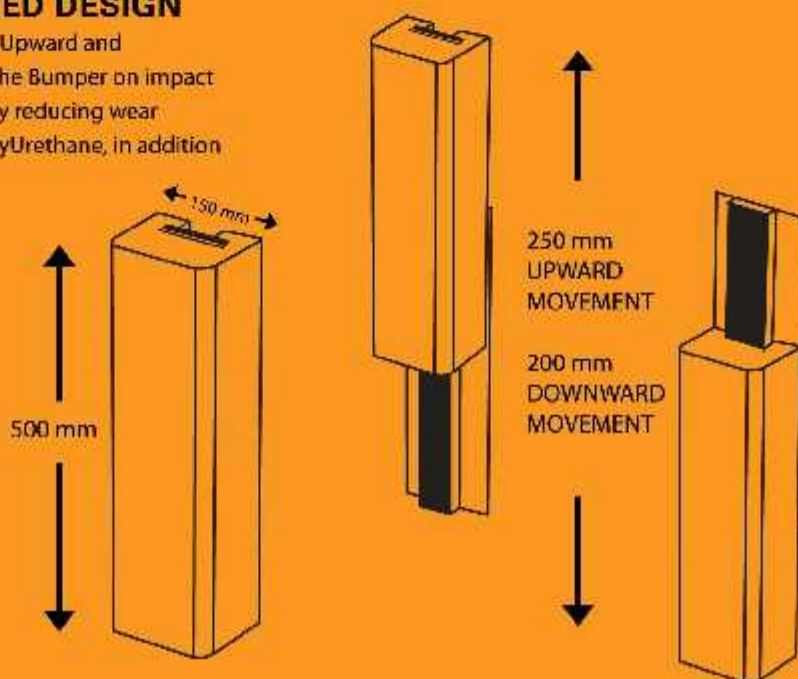


HOW OFTEN DO YOU REPLACE DOCK BUMPERS?

The reason DOK-BLOK bumpers are so successful is their longevity. While the more standard, non-sliding bumpers on the market tend to damage and wear out quickly, our bumpers have been proven time and again and, in many cases, are still in good condition after many years of operation.

UNIQUE PATENTED DESIGN

DOK-BLOK's design allows Upward and Downward movement of the Bumper on impact from a Trailer/Truck thereby reducing wear and tear of the Rubber/PolyUrethane, in addition to dispersing impact.



INDUSTRY COMMENTS

The reason DOK-BLOK bumpers are so successful is their longevity. While the more standard, non-sliding bumpers on the market tend to damage and wear out quickly, our bumpers have been proven time and again and, in many cases, are still in good condition after many years of operation.

SIMPLE TO INSTALL

Installation in your materials handling equipment areas commonly used in transport depots, ambient and refrigerated supply chain operations, distribution centres, warehouses, retail stores and manufacturing plants is simple. It is a one-person job that takes minutes and lasts for years. That is great news for the edges of your loading dock, which can become a minefield of chips, cracks and old fixings after multiple bumper replacements.



DALLAS
Equipment

24 Ninth Street, Wingfield SA 5013
Australia

Telephone: +61 (0) 8 8243 1466
Mobile: +61 (0) 417 844 944
Fax: +61 (0) 8 8243 2966

