



Product Code: 862432

DB26 STEEL DOCK BUMPER

Heavy-duty protection for the harshest loading bays

pittman[®]

OVERVIEW

The DB26 Steel Dock Bumper is a durable and reliable solution for safeguarding loading docks and vehicles in high-traffic industrial environments. Built from high-quality steel, it's designed to withstand constant use and harsh conditions, minimising the need for frequent replacements.

Fitted with two internal rubber pads, the bumper absorbs shocks and reduces impact damage to both docks and vehicles. This added flexibility enhances safety while lowering maintenance and repair costs. Easy to install, the DB26 can be securely mounted to most dock surfaces using the included fixings, ensuring a quick and hassle-free setup.

PRODUCT FEATURES

- Heavy-duty steel construction – designed for long-lasting impact protection
- Internal rubber pads – flexes upon impact to absorb force and reduce damage
- Elongated fixing holes – allow for optimal compression and secure installation
- Easy bolt-on design – mounts directly to dock walls for quick setup

TECHNICAL DATA

SPECIFICATION	DETAILS
SKU	862432
Material	Steel and Conveyor Belt Rubber
Colour	Steel
Height	730mm
Depth	140mm
Width	280mm
Weight	67kg
Applications	Heavy-duty loading bay protection, suitable against most trucks, HGVs and articulated lorries



HEAVY DUTY STEEL CONSTRUCTION

Hard-wearing design, made for protection against most trucks and HGVs



INSTRUCTIONS FOR USE

- 1. Choose the Installation Surface:** The bumper can be securely bolted onto steel or concrete loading docks
- 2. Mark the Holes:** Place the bumper firmly on the dock in the desired position. Use the bumper as a guide to mark the locations for the fixing holes.
- 3. Drill the Holes:** Move the dock bumper aside and drill holes where you marked.
- 4. Install the Bumper:** Line up the bumper with the drilled holes. Then, bolt it securely into place.
- 5. Ready for Use:** Once installed, the dock bumper is ready to use immediately.