

OVERVIEW

The DB21 Plastic Dock Bumper is a tough, impact-resistant solution designed to safeguard loading bays from damage. Made from high-quality polyethylene, it delivers exceptional durability and is ideal for high-traffic environments.

Engineered for performance, the DB21 can compress up to 20mm under a 20-tonne load, absorbing impact to protect both vehicles and dock structures. This added flexibility helps extend the lifespan of the bumper and surrounding dock equipment, reducing maintenance costs over time.

Installation is simple—bolt the bumper directly onto loading docks for immediate protection. Its flat front design eliminates exposed fixings, reducing the risk of trucks snagging during loading and unloading.

PRODUCT FEATURES

- > Heavy-duty steel frame bolts directly to walls for secure impact protection
- Shock-absorbing rubber pads reduce impact force from vehicles and equipment
- Durable UHMWPE front deflects impacts to minimise damage
- Slide-out design plastic section can be easily replaced if needed

IRELAND www.pittman.ie

sales@pittman.ie

UK www.pittman.uk • sales@pittman.uk

TECHNICAL DATA

SPECIFICATION	DETAILS
SKU	862427
Material	Ultra high molecular weight polyethylene with steel backing
Colour	Plain steel, yellow, and black
Height	760mm
Depth	165mm
Width	275mm
Weight	63kg
Applications	Heavy-duty loading bay protection, suitable against most trucks, HGVs and articulated lorries





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.