

Features

- **Heavy-Duty Impact Protection** – Designed to withstand repeated vehicle collisions, reducing wear and tear.
- **Durable Rubber Construction** – Built to last in demanding conditions, ensuring long-term reliability.
- **Flexible Installation Options** – Supplied without plates for custom mounting solutions.

RS PRO Trapezium Dock Bumper 3 Fixings 600mm Length x 250mm Width x 100mm Height SBR/NR

Vendor Partcode.: 0688205



RS PRO is our own brand range and brings you a wide range of high-quality, great value products offering you more choice. Trusted by engineers all over the world, every part of every RS PRO product has been rigorously tested against demanding industry standards; they're only given the RS PRO Seal of Approval if we're confident of their exceptional quality, which means you can be confident too.

Product Description IBUTE

RS PRO Trapezium 3-Hole Dock Bumper Expertly crafted to provide unmatched protection for vehicles and structures, the RS PRO Trapezium 3-Hole Dock Bumper is a must-have for busy loading docks and industrial spaces. Constructed from high-quality rubber, this durable dock bumper effectively absorbs impacts from Heavy Goods Vehicles (HGVs), safeguarding facilities and extending their lifespan. With a height of 600mm, it offers robust protection against repeated impacts, ensuring your loading bay infrastructure remains intact.

A standout feature of this RS PRO dock bumper is its flexible installation. Supplied without a front or back plate, it allows for direct installation, making it adaptable to specific application requirements. This versatility makes it an ideal choice for warehouses, garages, and marine environments.

Specifications

| | |
|-----------------------------------|--------|
| Material | SBR/NR |
| Colour | Black |
| Length | 600mm |
| Width | 250mm |
| Height | 100mm |
| Hardness | 75ShA |
| Density (g/cm³) | 1.9 |
| Weight (Kg) | 14 |

Approvals

| | |
|----------------------|-------|
| Standards Met | REACH |
|----------------------|-------|