

Features

- Effortless Installation & Adaptability Available in two versatile sizes, each fender is designed with 3 or 6 bolt holes, providing flexible mounting options to suit various installation needs.
- Versatile Protection for Vehicles & Infrastructure Ideal for trailers, loading bays, dock doors, and buildings, these bumpers serve as a multi-purpose safety solution across different industries.

RS PRO Rectangular Dock Bumper 490mm Length x 80mm Width x 90mm Height SBR/NR

Vendor Partcode.: 0688193



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** Introducing our high-performance **rubber dock bumpers**, meticulously designed to provide unparalleled protection for HGV trailers, loading bays, and surrounding infrastructure. Built to endure heavy-duty use, these dock fenders safeguard vehicles and structures from repeated impacts, ensuring long-lasting durability and maximum safety.*

Crafted from Tyrecord Hi-Fibre, an exceptionally strong and resilient rubber, these bumpers excel in absorbing shock and preventing damage to loading docks, trailer metalwork, and architectural surfaces. Their innovative thin rectangular design allows for seamless installation along bumpers or protruding bodywork, making them a versatile and essential addition to any industrial setting.

Our premium rubber dock bumpers deliver exceptional durability, ease of installation, and reliable impact resistance—making them an indispensable asset for industrial and marine applications.

Specifications

Material	SBR/NR
Colour	Black
Length	490mm
Width	80mm
Height	90mm
Hardness	78ShA
Weight (Kg)	3.2

Approvals

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