

## Features

- Superior Impact Absorption:** Designed to absorb shock efficiently, the bumper minimizes damage to vehicles, docks, and adjacent structures, reducing costly repairs and downtime.
- Enhanced Visibility:** Its high-visibility design helps drivers accurately align their vehicles, ensuring smooth docking operations while preventing accidental misalignment.
- Optimized for Industrial Use:** Specifically designed for warehouses, loading docks, and factory production lines.

## RS PRO High Visibility Dock Bumper 750mm Length x 250mm Width x 115mm Height UHMWPE

Vendor Partcode.: 0688180



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 High Visibility Bumper is an advanced safety solution designed to assist drivers in accurately aligning their vehicles with loading docks while providing superior protection against hard impacts. Whether used in warehouses, garages, or marine docking areas, this bumper ensures enhanced visibility, smoother vehicle maneuvering, and minimized damage to structures and vehicles.*

*Crafted from high molecular weight polyurethane, the bumper offers exceptional durability, capable of withstanding frequent and intense contact in demanding industrial environments. Its low coefficient of friction ensures a smooth interface between vehicles and the dock surface, reducing wear and tear during repeated use. Additionally, the replaceable front and back plates make maintenance effortless, allowing users to quickly swap out worn components and extend the lifespan of the bumper.*

## Specifications

<b>Material</b>	UHMWPE
<b>Colour</b>	Yellow
<b>Length</b>	750mm
<b>Width</b>	250mm
<b>Height</b>	115mm
<b>Hardness</b>	78ShA
<b>Weight (Kg)</b>	21.5

## Approvals

<b>Standards Met</b>	REACH
----------------------	-------