

Bump Rail

Bump Rail Options

- The standard Bump Rail is used for added protection for kerbing but can also be used as protection for corners and vulnerable locations in any factory to protect the building or large objects from collision damage.
- Suitable for use in hygienic environments.
- Product dimensions (see overleaf)

Tube options include:

- ø48mm
- ø60mm
- ø73mm

Fixing options:

- Core Drilled
- 6mm Plate Fixed
- 6mm Kerb Mounted



Key Benefits

Provides added protection to areas of potential impact with particular attention being given to the aesthetics and finish of the detail.

Technical Specification

- 3mm wall DP1 240 grit stainless steel tube.
- Available in grade 304 stainless steel as standard (BS EN 10088 1.4301).
- Grade 316 stainless steel is available as an option (BS EN 10088 1.4401)
- Mild Steel with Polyester Powder Coating option available on request
- Mild Steel with Hot Dip Galvanising to BS EN ISO 1461:2022 available on request.

Maintenance

Stainless steel equipment should be occasionally thoroughly checked for retained deposits and concentrated fluid build-up that causes corrosion.

Cleaning

Many factors affect the choice of cleaning method and frequency of its application. Suitable methods for stainless steel are water and steam; mechanical non-abrasive scrubbing; organic solvents and mild detergents.

Bespoke Design and Installation

At Aspen Fabrications, we continue to uphold the principle of “Total Responsibility” - a legacy built on quality, precision and complete customer confidence. While our stainless-steel drainage systems are designed with modularity at its core, we understand that not every project fits a standard template. That’s why we offer a bespoke design and installation service - a flexible, turnkey solution for clients who require tailored drainage systems for complex or high-performance environments. Visit our website for further details.

MODEL	REF	PROTECTION DIMENSIONS (mm)			
		A	B	C	D
KERB MOUNTED	BUMPR1	$\phi 48 / \phi 60 / \phi 73$	SPECIFIED TO A	270 OR TO PREFERENCE	85 OR TO PREFERENCE
CORE DRILLED	BUMPR2	$\phi 48 / \phi 60 / \phi 73$	SPECIFIED TO A	270 OR TO PREFERENCE	85 OR TO PREFERENCE
PLATE FIXED	BUMPR3	$\phi 48 / \phi 60 / \phi 73$	SPECIFIED TO A	270 OR TO PREFERENCE	85 OR TO PREFERENCE

KERB MOUNTED

CORE DRILLED

PLATE FIXED

