



PUNCH'INOX

NEW



BRUSHED STAINLESS STEEL PROTECTION RAIL – 12/10TH 200/150/100 MM

APPLICATIONS

The Punch'Inox protection rail is a kit and made-to-measure solution, with welded end pieces: ideal solution to protect in areas exposed to impacts and requiring a strong hygiene level.

Appropriate for premises with high traffic or in damp places, it suits particularly in healthcare establishments, pharmaceutical and food industries, central kitchens (304L approved for food-handling areas) etc.

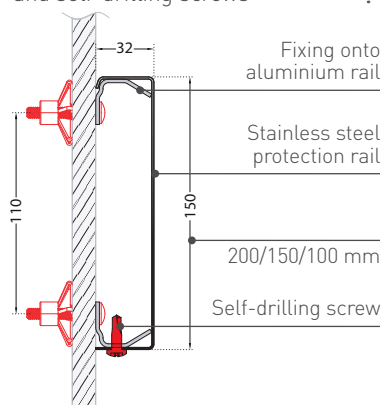
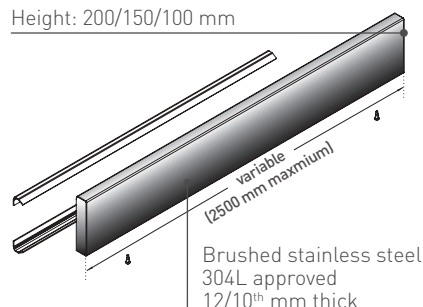
DESCRIPTION

- Model: Punch'Inox custom-made protection rail
- Height: 200/150 or 100 mm
- Depth: 32 mm
- Length: as required (2,50 m maxi)
- Material: 12/10th stainless steel (304L approved for food handling areas)
- Finish: brushed metal
- Fixing:
 - on aluminium rail
 - pre-drilled protection rail
 - delivered with welded end piece and self-drilling screws

SPECIFICATION

- Description: protection rail (Punch'Inox as manufactured by SPM) 12/10th thick in brushed stainless steel 304L approved for food handling areas. Its maximum length is 2,50 m, its height 200, 150 or 100 mm and its depth 32 mm. A protective film is specified to minimise cleaning before acceptance. In order to limit the risks and to propose a neat finish, the edges are deburred.
- Finish: brushed.
- Installation method: recommended height of protection rail centreline 0.80 m above floor level for mid-level wall protection or on top of the skirting for low level wall protection. Fixes to aluminium rail: a screw from 50 mm of each end then spaced of 500 mm each maximum.

Height: 200/150/100 mm



PLAC'INOX



BRUSHED STAINLESS STEEL PROTECTION PLATE - 10/10TH

APPLICATIONS

Plac'Inox protection plate reinforces those areas subject to impacts and is approved for food-handling areas (304L).

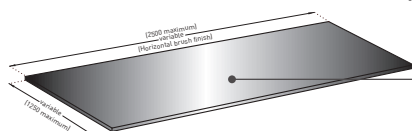
Suitable for use in areas of heavy use or wet places, they are particularly useful in the food and pharmaceutical industries as well as in healthcare establishments, central kitchens, etc.

DESCRIPTION

- Model: Plac'Inox protection plate
- Height: as required (1.25 m maxi)
- Length: as required (2.50 m maxi)
- Material: 10/10th stainless steel (304L approved for food handling areas)
- Fixing: adhesive bonding with SPM multipurpose adhesive sealant or SPM MS Polymer glue for areas particularly damp.
- Finish: brushed metal

SPECIFICATION

- Description: protection plate (Plac'Inox as manufactured by SPM) 10/10th thick in brushed stainless steel 304L approved for food handling areas. Its maximum length is 2.50 m and its maximum height 1.25 m. A protective film is specified to minimise cleaning before acceptance.
- Finish: brushed metal.
- Installation method: glue as per manufacturer's instructions.



Brushed stainless steel approved for food handling areas 10/10th mm thick

Specifications and section drawings on our website www.spm-international.com



BimObject

BimObject in Revit and Archicad