Supports Technical Floors

20/04/2024

1/2

Stand off Bracket Click 100









Description

Metal support that allows the installation of Rejiband® and Pemsaband® trays to the floor or wall. Click system for quick connection of wire mesh trays without any fixings and a stand off height of 100 mm. Manufactured in stainless steel AISI 316.

Advantages

Universal mounting system compatible with wire mesh trays by means of the Quick mount Click system without the need of screws or with sheet metal trays by using screws and the configuration of L-shaped M6/M8 holes.

Allows the installation of the tray at a distance of 100 mm from the wall or floor.

Facilitates handling and vertical installation of Rejiband wire mesh tray by positioning it in the click pin system.

Suitable for installation in the Food industry. Due to its height of 100 mm the process of cleaning between the installation and the wall or floor surfaces is much easier.

Applications

Main use is for the Food Industry. Suitable for horizontal and vertical installations of Rejiband® and Pemsaband® trays as well as in false floor installations.

Solutions





INDUSTRIA ALIMENTARIA FOTOVOLTAICA











Supports Technical Floors 20/04/2024

Stand off Bracket Click 100

2/2

Main technical characteristics

S INOX Class 9D ⊜ 100 100, 200, 300 **10** M Acero inoxidable AISI 316L CTA 250 ***** -50 / 150 °C

ETIM

A1 No combustible EC000022

Product data

	Res	kg/u
100	67060560	0.196
200	67060562	0.371
300	67060564	0.546

S Protection System

CU - Copper electroplated

PG - Pregalvanised

EZ - Electrogalvanised

BC - Electrogalvanised Bichromate

BK8 - High Resistance Coating

GC - Hot Dip Galvanising

INOX - Stainless Steel

PT - Polyester Paint

AL - Aluminum

LN - Brass or Nickel-plated brass

® Insulating materials

PC+ABS - Halogen Free Polycarbonate + ABS

PVC - Polyvinyl Chloride

PP - Halogen Free Polypropylene

PA6 - Halogen Free Polyamide 6

PA12 - Halogen Free Polyamide 12

PU - Polyurethane

PE - Polyethylene

NBR - NBR rubber

PET - Thermoplastic Polyester

TPV - Thermoplastic









