

IRONHIDE Supporting kit for outdoor units with moisture trap tray

APPLICATION

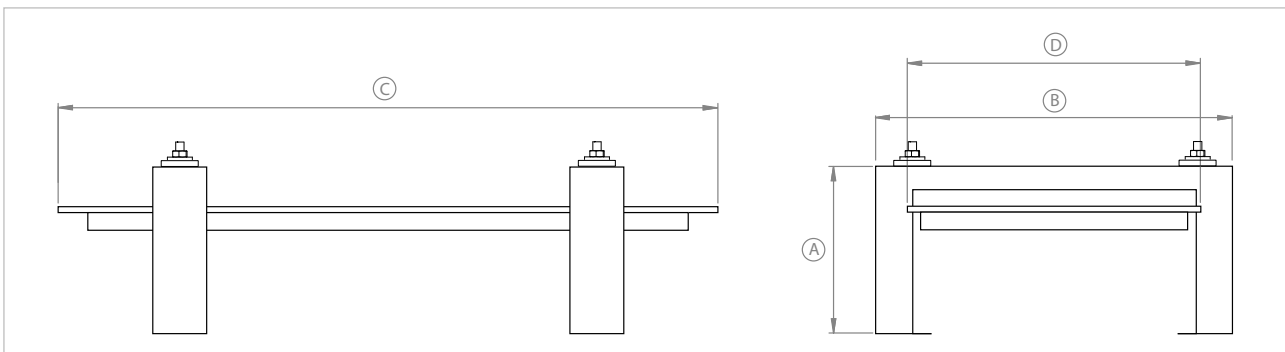
Ground supports for the installation of VRF-VRV heat pump systems.

FEATURES AND BENEFITS

- > Made of an **electro zinc-plated metal sheet**, which is painted with epoxy powders (RAL 9002)
- > Prearranged with **510 mm depth** and **two different heights: 120 and 240 mm**.
- > Provided with a **moisture trap tray** - made of polystyrene - which size is: **940x420mm**.
- > Complete with **fixing kit and vibration dampers**.
- > It is designed to be installed on **SUMO ground supports**.
- > Maximum load capacity per cross beam: **150 Kg**
- > Working temperature: **-30°C / +75°C**



IRONHIDE



COD	TYPE	A	B	C	D
550401	IRONHIDE 120	120	510	940	420
550402	IRONHIDE 240	240	510	940	420

COMPONENTS FOR AIR-CONDITIONING GROUND SUPPORTS

Composed of:

- 2 moulded crossbeams made of metal sheet
- Fixing kit with screw and nuts, and vibration dampers
- Polystyrene moisture trap tray

MATERIALS TECHNICAL DATA

METAL SHEET

Electro zinc-plated steel - Painted with epoxy powders - RAL 9002

MOISTURE TRAP TRAY

Shockproof polystyrene, UV stabilized

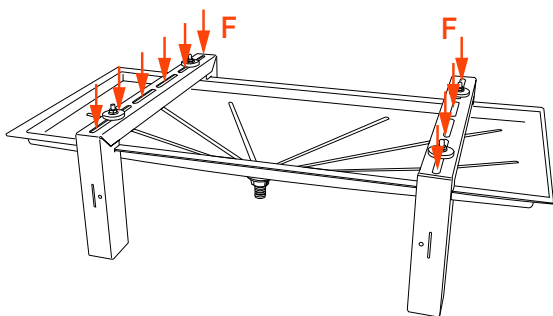
DAMPERS

NBR rubber

FIXING KIT

Steel 4.8 DIN 933-8.8 with electro zinc-plating 7-8 μm EN ISO 12329

RECOMMENDED LOADS



TYPE	F
IRONHIDE 120	150+150
IRONHIDE 240	150+150

F = load evenly distributed (in Kg)

PACKAGING

In cardboard box

DATE 08-2023 REV. 00

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation.

Gia S.p.A. reserves the right of changing technical features and molds without notice.

This company is subject to "Ethica Global Investments S.p.A." management.

Gia S.p.A. – Via Sac. A. Cremona, 12 – 28069 Trecate (NO) – www.gia.it