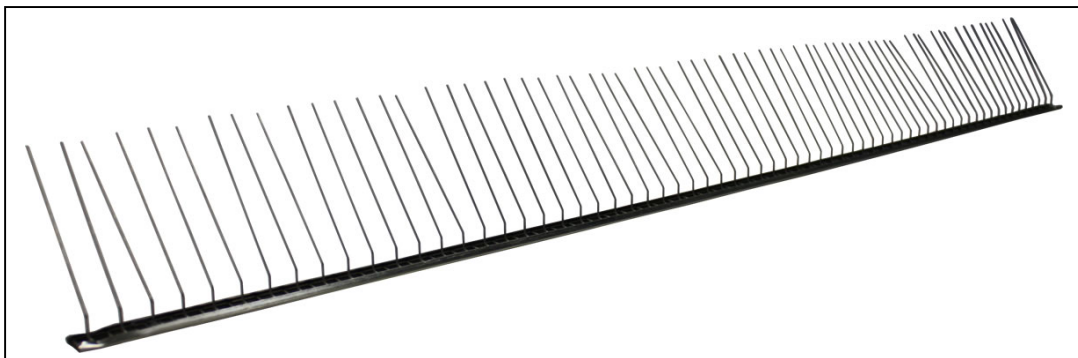
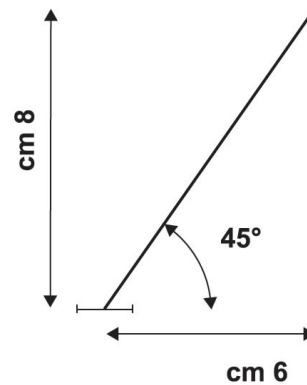


TECHNICAL DATA SHEET MOD. 314





Via Ponte Alto 10 - 41100 Campogalliano (MO)
tel. (+39) 059.526595 Fax (+39) 059.527867

Rev. 05/2019

DESCRIPTION:

Spikes designed for the protection of building ledges from nuisance birds.

The pins act as a highly effective physical barrier to birds without hurting them.

This model is **ideal for solar panels** installed at a 30-degree angle from the ground.

USE:

To be used in presence of medium pigeons pressure; it is effective also against starlings, sparrows and other small size birds.

With 66 pins per metre bent at the same angle, this spike allows the protection of the highest edge of solar panels installed at a 30-degree angle from the ground.

TECHNICAL FEATURES:

BASE

Material: stainless steel

Length: 1 mt

Width: 1.7 cm

Round fixing holes: 4.3 mm diameter

Oval fixing holes: 12 x 4.3 mm diameter

PINS:

Material: stainless steel

Length: 10 cm

Diameter: 1.3 mm

Number of pins: 66 / mt

Distance between pins: 1.5 cm

INSTALLATION TIPS:

Fix the product with silicone, screws, rivets, etc.

In case of fixing with silicone, remove dirt and dust accurately from the infested surface before the installation. Check also the spike base and clean it with a cloth, if greasy.

OUTDOOR STABILITY:

Excellent in all weather conditions

CONFORMITIES:

- EC
- Comply with the main environmentalist associations' requirements
- Totally harmless to birds.



Via Ponte Alto 10 - 41100 Campogalliano (MO)
tel. (+39) 059.526595 Fax (+39) 059.527867

Rev. 05/2019

PACKAGING:

CARTON DIMENSIONS &

WEIGHT:

50 linear meters / carton

104.5 x 30 x h 15 cm

8.5 kg