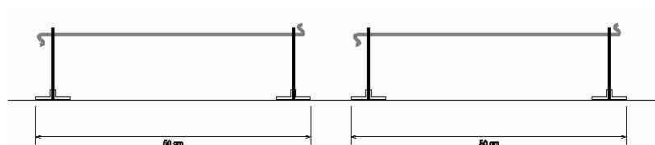


1- Cable Bird® box 50m composition



200 Steelinox® rods 1,5 mm ; length 500 mm
200 double Steelinox® hooks 1,2 mm
200 polycarbonate supports

To protect one meter length, you need 4 rods, 4 hooks and 4 supports.

2 – Resistance propensions

- Excellent resistance to oxygen, ultra-violet rays, alkaline salts.
- Very bad resistance to solvents.
- Bond (test done in laboratory corresponding to 5 and a half years of aging) :
Up to 5.20 kg/cm² (force 125 kg/25 cm)

A) STEELINOX® rod

Diameter : 1,5 mm – Length : 500 mm

The STEELINOX® has the following genuine advantages :

- Very good resistance which allows a very high efficiency.
- Very good elasticity = Rod/Hook combined rolling effect.
- STEELINOX® is a material frequently used in the automobile industry.
- Composition : 95 % zinc ; 5 % aluminium ; FE
- Excellent resistance to salt spray

B) Hook

Same as rods
Diam. 1,2 mm

3 - Fixation (4 steps)

A) Of supports

The polycarbonate supports can be :

- Glued to the Selfixing® neutral silicone

- Screwed
- Nailed

B) Installation information

- *Optimum climatic conditions*
Temperature between + 5° C and + 30° C
Sheltered from the rain

- *Support preparation*

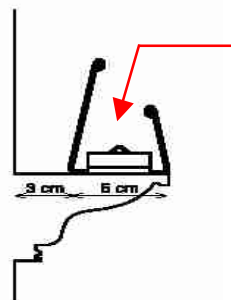
Dedusting, drying (brushing or degreasing if necessary). In some cases, a primer will have to be applied first on friable or very smooth porous supports.

- *Installation*

By gluing : neutral silicone Selfixing® applied in one point under the sole plate.

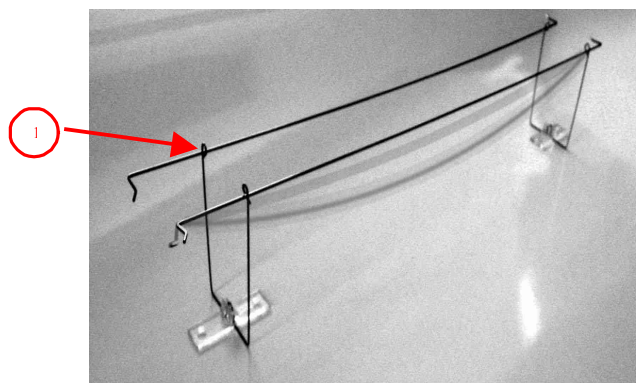
By nailing or screwing

C) Of hooks with the support



The sole plate fixes itself to the hook in the direction indicated by the arrow.
Once the "click" heard, the hook is installed.

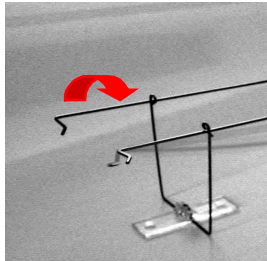
D) Of rods with the hook



Put the end of the rod in the part 1 (loop-shaped).
Repeat the manipulation to the opposite side.
The end of the rod must be at about 3 cm from the
hook to guarantee a very good rolling effect.



The rod has to go round itself to obtain the
rolling effect (see scheme).



How obtaining one meter or protection ?

After having installed the first module, put the
second one in order to stick the 2 supports (see
picture).



4 - Installing Cable Bird®

When?

When a location is occupied by pigeons also in a
low pressure place.
The rolling effect combined the spring effect of
hooks guarantees the efficiency.

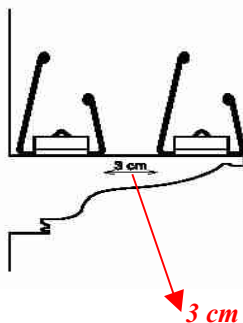
Where ?

All types of buildings, statues, museums, factories,
schools, ...

Interest ?

**Very discrete, quick to install, very cheap. No
hurting risks, adapted for window ledges,
balustrades, ...
Do not damage the supports.**

How doing for a wide area ?



**The team SEL is at your entire disposal for
further information :**

TEL : + 33 (0) 1 43 94 87 87

FAX : + 33 (0) 1 41 95 22 85

EMAIL : sel@uuds.com

WEBSITE : www.cable-bird.com

**REFER TO THE CONDITIONS DEFINED IN
OUR CATALOG**