

Lightning products

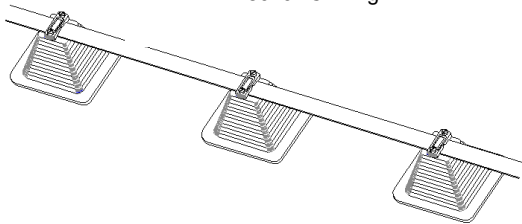
Conductor fixings

Cement «conductors support » studs

*in compliance with **NF EN 50164-4** standard*



Delivered with 2 M6 and 1 AFH8040PC fixing



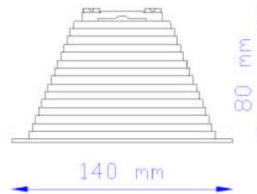
These studs are designed for fixing flat or round conductors on a roof without damaging the waterproofing. It can be also installed on plant covered or gravel roofs.

This solution makes easier the maintenance or the replacement of the waterproofing.

Conductors type 27x2mm tinned copper strip coils, 30x2mm stainless steel, 30x3mm aluminium, and 33,5x3mm galvanized steel and round Ø8 and 10mm are maintained in pressure at the removable upper part.

The stud allows spacing the conductor of 80mm regarding to the support (height between the base and the axis of the conductor).

The space between each fixing will be determinate according to the applicable installation standard (NFC 17102 or NF EN 62305-3).



Exist without fixing, ref AFH8040PC.
Exist with fixing, to cement, ref AFH8041PC

CARACTERISTICS

Reference :	AFH 8039 PC
Type of installation :	Down conductor and bonding between lightning rods
Assembly :	Installation of the studs on roof without sticking, installation of the conductors with fixing and 2 stainless steel screws.
Use :	Fixing of the conductor for meshing, horizontal conductors and equipotential connections
Display :	-
Conductors :	Strip coil with 27x2 to 33,5x3 mm section and round Ø8 to 10mm
Material :	Polyethylene + cement
Dimensions :	140 x 140 x 80 mm
Weight :	0,080g
Indice of protection standards :	-
	NF EN 50164-4

Last update : 09/12/2014

Franklin Technologie © - A full range of lighting and overvoltage protection.
In the continue framework of its products, **Franklin France** shall be entitled to modify specifications without notice