

## Lightning products

### Conductors fixings

#### « Mamouth bracket »

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

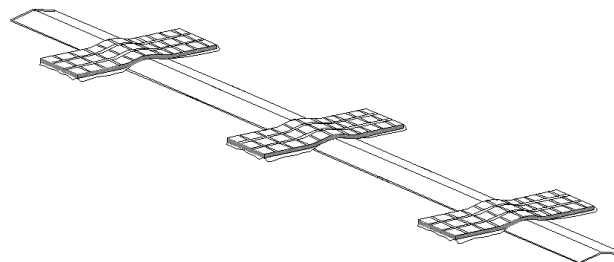
These brackets are essentially used to fix conductors of type 27x2mm tinned copper strip coil and 30x3mm aluminium on waterproof roof terraces (heat cementing).

Each bracket should be heated to be perfectly welded to the support.

These pieces are not recommended for stainless steel and a galvanized steel conductor, their rising in temperature on a lightning strike is too important.

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

Exists in coil of 0,2 x 7m, ref AFH6133BM



#### CHARACTERISTICS

Reference :	<b>AFH 6032 BM</b>
Type of installation :	Down conductors can be mutualized
Assembly	Fixing with welding on waterproof heat cementing
Use :	Fixing of down conductor and equipotential connections
Display :	-
Conductors	27x2 mm tinned copper strip coils and 33,5x3 mm aluminium
Material :	Alu with asphalt
Dimensions :	200 x 40 mm
Weight :	0,032 g
Indice of protection :	-
Standards :	<b>NF EN 50164-4</b>

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