

**Technical Data Sheet**  
**ADJUSTABLE RIDGE CLAMP SUPPORT - 30 mm\***

**EN**

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## DESCRIPTION

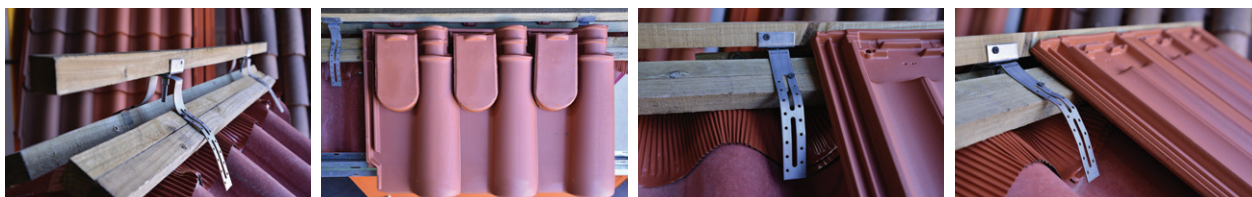
Made by galvanized steel, 2 mm thickness, this clamp is intended to make the connection between the ridge/hip and the roof structure. The structure formed by the clamp + batten assembly, will be responsible for the gravitational and wind reaction of the ridges and hips. Due to the various holes for fixing and length of the support pliers (210 mm), the piece can handle the height of all constructive solutions. Its basis of 30x30 mm has been designed to be fixed in a support batten with the same section. of the same section, precisely and effectively. It has holes on each side of the basis for fixing the batten. It also has 45 mm screw threads for final level adjustments.



Material:	Galvanized Steel
Color:	Steel
<b>Geometric Features:</b>	
Length:	210 mm
Width:	30 mm
Espeçura:	2 mm
Weight:	190 gr
Yield:	2 units/m

## APPLICATION

The clamp should be screwed directly into the roof structure. With the various holes and appropriate bolts, depending on the support, it is always possible to fixing effectively and safely the clamp. Afterwards, is applied an batten with a 30x30 mm section, ideally made of wood, being fixed on both sides.



\* Premium solution recommended by UMBELINO MONTEIRO.