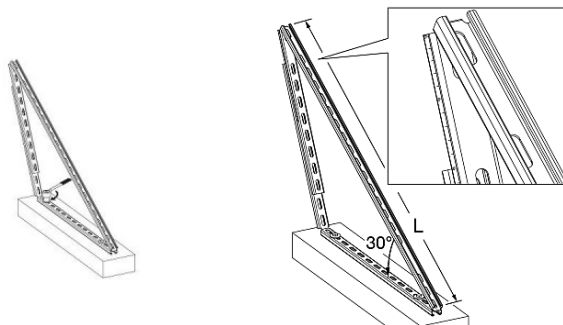


FLEX FRAME FXR - prosystemitalia.com

FLEX FRAME FXR - Group E405



Application

An ideal solution to fix photovoltaic (PV) panels onto flat or shallow sloping roofs. The Flex-frame allows for easily adjustable angle range of 20° to 45°.

Channel solts can be used to easily locate the fixings required to fix down the base frame to a suitable base material.

Scope of delivery

Two flex-frames equipped with speed nuts. Frames are delivered flat in pairs, to reduce storage space. Flange Screws SCR FLA M10 x 25 to be ordered separately.

Installation

Adjust the Flex-frames to the required angle and press the ends of the frame inside to form an overlap. Use the integrated scale ruler as a means of fine adjustment for the correct angle/height of frame. Fix the overlap at the required position into the pre-installed Speed Nuts by using two Flange Screws SCR FLA.

Technical Data

Nominal load per mounting rail providing distance from top rail to apex of frame < 80 mm: ≤ 2.0 kN

Material: Steel 1.0350, galvanised strip to DIN EN 10327,

Surface coating: HCP

Tipo	Kg	Pezzi per confezione	Codice Articolo
FXR L= 810 mm	0	1	196472
FXR L=1375 mm	9.6	1	194102