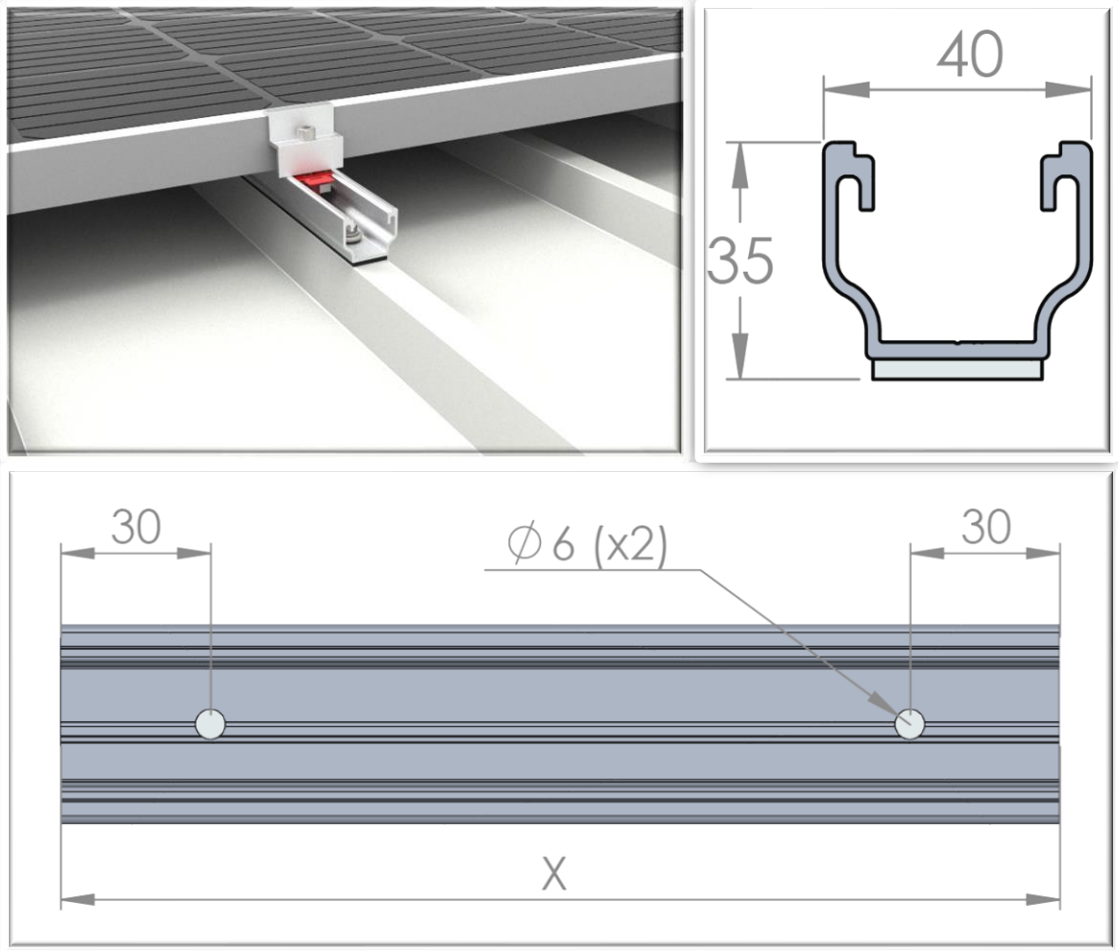


ES.EASY.PLAN.LIGHT.002



APPLICATION EXAMPLE

Technical Features

Inclination Angle	Coplanar to roof top
Maximum distance between rails	1 m
Weight system	0,55 Kg/m ² (vertical modules)
Weight system including modules	11,73 Kg/m ² (vertical modules)
Length	X= 100/200/300/400/500/600mm



Warranty and quality

- Manufacturing Warranty: **15 years**
- Mounting System Rail of extruded aluminium (EN AW-6060) with thermal treatments (EN 573-3 and EN 755-2). (Special treatments can be applied for aggressive environments, under quotation);
- Stainless Steel-A2 products (DIN ISO 4759/1 and DIN 267/2). (For aggressive environments can be used Stainless steel-A4, under quotation);
- Fixation made by self-tapping screws;
- Wind load: $V = 40\text{m/s}$; (Custom calculations of joints quantities)
- Building: Maximum height 25m, and inclination of 45° ;

Benefits

- System for installation of module in portrait and landscape;
- Roof with sandwich panels and metal panels;
- Standard or customized solution;
- Practice and efficient structure mounting;
- Waterproof, ensuring the sealing and integrity of coverage;
- Extraordinary strength and reliability.