

EMPOWERING OUR WORLD
WITH CLEAN ENERGY



INSTALLATION MANUAL NAVODILA ZA NAMESTITEV

Balcony Easy Solar Bracket
Preprost solarni nosilec za balkon

1. Installation tools

1. Werkzeuge für die Installation



Allen wrench
Inbus ključ
(M8-M12)



Tape
Merilni trak



Twist Wrench
Momentni ključ
(M8-M12)



Wood Hammer
leseno kladivo



Electric Screw Machine
Električni izvijač



13mm Spanner
13 ključ

2. System components

2. Komponenten des Systems

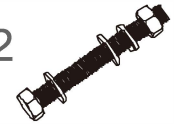
(Accessories are subject to the actual product)

(Dodatki so odvisni od dejanskega izdelka)

x 2



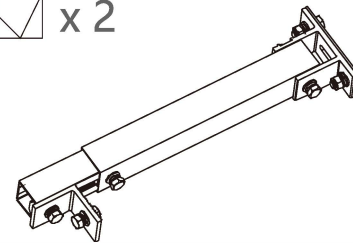
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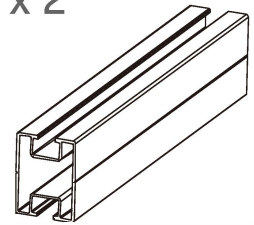
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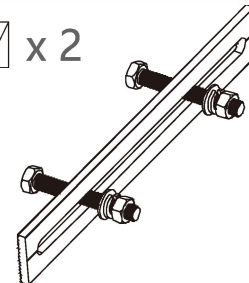
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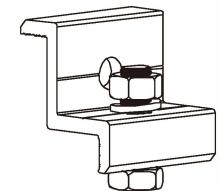
x 2



x 2



x 2



Product specification Specifikacija izdelka



260mm

Al 6005-T5
AlMgSi0.5



275mm

Al 6005-T5
AlMgSi0.5



300mm

Al 6005-T5
AlMgSi0.5



38mm

SUS304
1.4301



35mm

Al 6005-T5
& EPDM



35mm

Al 6005-T5
AlMgSi0.5



40mm

Al 6005-T5
AlMgSi0.5



30mm

Al 6005-T5
AlMgSi0.5



220mm

Al 6005-T5
AlMgSi0.5



M8*20

SUS304
1.4301



M8*25

SUS304
1.4301



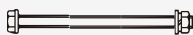
M8*55

SUS304
1.4301



M8*60

SUS304
1.4301



M8*90

SUS304
1.4301

3.Application scenarios

3 nameštjvenjscenarij



Fixed on balcony with 0°

Diagram pritrditve kavljev na
balkonu pod kotom 0



Fixed on balcony with adjustable tilt
between 15°-30°;

Shema pritrditve kljuge na balkonu z
nastavljivo
Nagib med 15°-30°

4.Installation Instruction

4.Navodjla za nameštitev

4.1 Fixed on balcony with adjustable tilt between 15°-30°

4.1 Shema pritrditve kljuge na balkonu z nastavljivo Nagib med 15°-30°

4.11 Balcony Hook installation: Hooks are attached via bolts and holes in the panel frame

4.11 Montaža s kljukami na balkon: Kljuge se namestijo z vijaki in
Stekla, pritrjena na okvir modula.



4.12 The hook and railing connection: the hook hangs on the balcony railing, through the bolt to prevent it from falling out;

4.12 Kljuka in balkonska ograja: Kavelj se obesi na balkonsko ograjo in vijak je napeljan tako, da ne more izpasti;



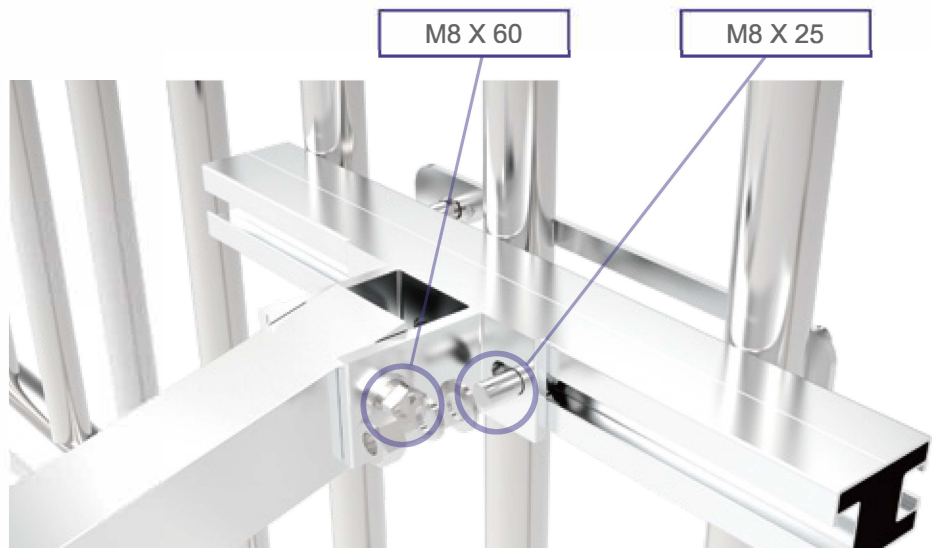
4.13 Rail installation: The bolt head snaps into the groove of the rail, the aluminum plate is on the other side of the railing, and the bolt is locked as shown in the picture;

4.13 Namestitev zajeralne tirnice: Vstavite glavo vijaka v samo Vstavite vodilo, aluminijasta plošča je na drugi strani ograje, in pritrдите vijak, kot je prikazano na sliki;



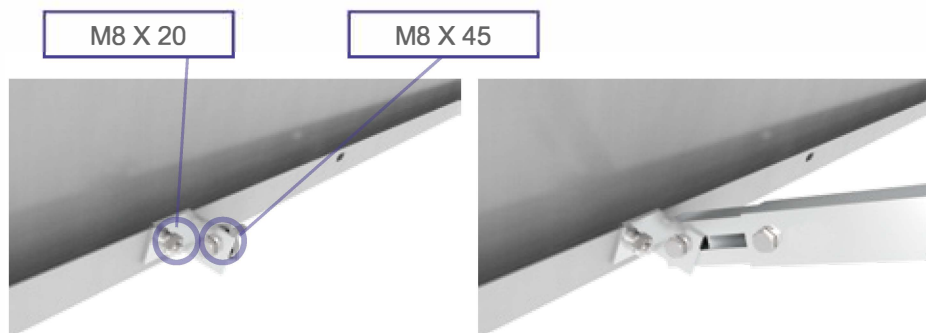
4.14 Installation of telescopic rod: The telescopic rod is pre-installed at the factory, and the base is also locked on the rail with M8 bolts;

4.14 Namestitev teleskopske palice: Teleskopska palica je tovarniško vnaprej sestavljena, nato je je prav tako pritrjeno na vodilo z vijaki M8;



4.15 L foot installation and connection: The L foot is locked on the other side of the panel frame with bolts, and then connected with the telescopic rod with bolts;

4.15 Namestitev L-noge: pritrдите L-nogo na drugo stran okvirja modula z vijaki, nato pa ga pritrдите s teleskopsko palico s sorniki;



4.16 According to the required angle, adjust the position of the telescopic rod and then lock the bolt, and the installation is completed;

4.16 Nastavite položaj teleskopske palice na želeni kot, povlecite privijte vijak in dokončajte namestitev

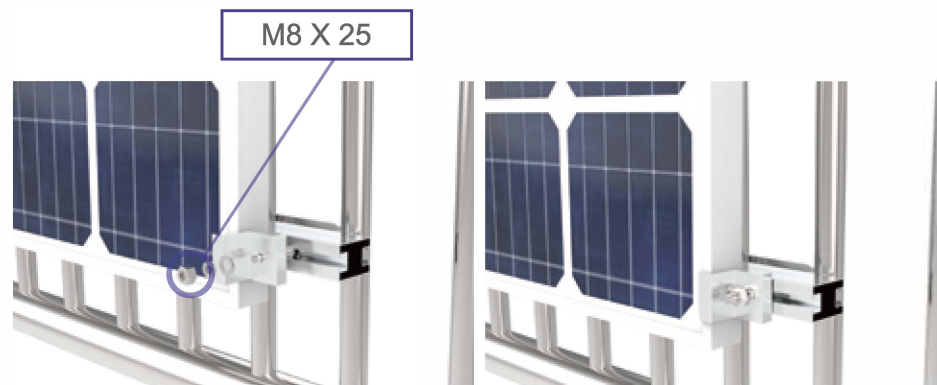


4.2 Balcony hook without angle solution

4.2 Diagram pritrditve kavljev na balkonu s kotom 0°

4.21 The hooks and rails are attached to the railing in the same way as the angled ones, removing the adjustable feet and L connectors. Press the panel directly on the guide rail with end clamps, as shown in the picture below. The M8 bolt head is snapped into the slot, and the nut is locked.

4.21 Način med kavljem, vodilom in ograjo je enak kot s kotom. Odstranite nastavljivo nogo in L-priključek ter pritisnite modul neposredno na vodilo s stranskim pritiskom, kot je prikazano na naslednji sliki; Pripnite glavo vijaka M8 v režo in pritrдите matico



4.22 The installation is completed

4.22 Namestitev je končana

