

NÁVOD NA INŠTALÁCIU

NOSNÝ SYSTÉM PRE 8 HORIZONTÁLNYCH
MODULOV PRE ROVNÉ STRECHY ($\alpha \leq 5^\circ$)





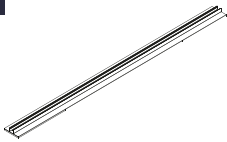
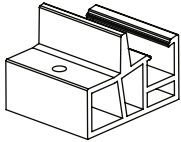
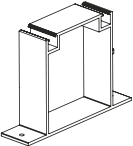
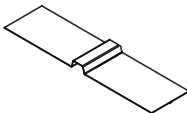
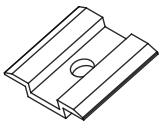
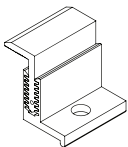
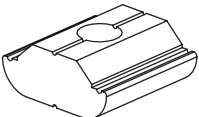
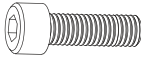
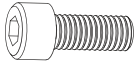
NÁRADIE A KOMPONENTY

> HLPRO RS-062 <

> NÁSTROJE POTREBNÉ NA INŠTALÁCIU

| | | | | | |
|---|---------------------|---|-------------------------|---|------------------|
|  | SKRUTKOVÁČKA |  | IMBUSOVÉ SKRUTKY |  | VEĽKOSŤ 6 |
|---|---------------------|---|-------------------------|---|------------------|

> KOMPONENTY

| | | | |
|---|--|--|---|
| A  | XPF_RS062.3 Trapézová lišta Hliník x5 | B  | XPF_RS062.1 Spodné upínanie Hliník x10 |
| C  | Y_RS062.02 Horné zapínanie Hliník x5 | D  | XPF_RS062.4 Kotviaca platforma Hliník x5 |
| E  | - Stredový úchyt KS AL Hliník x12 | F  | - Krajný úchyt Hliník x8 |
| H  | M694 Matica pre kolajnicu KLIK Hliník x40 | I  | M681 M8x50 DIN 912 A2 x22 |
| J  | M485 M8x20 DIN 912 A2 x18 | | |



MONTÁŽ

1

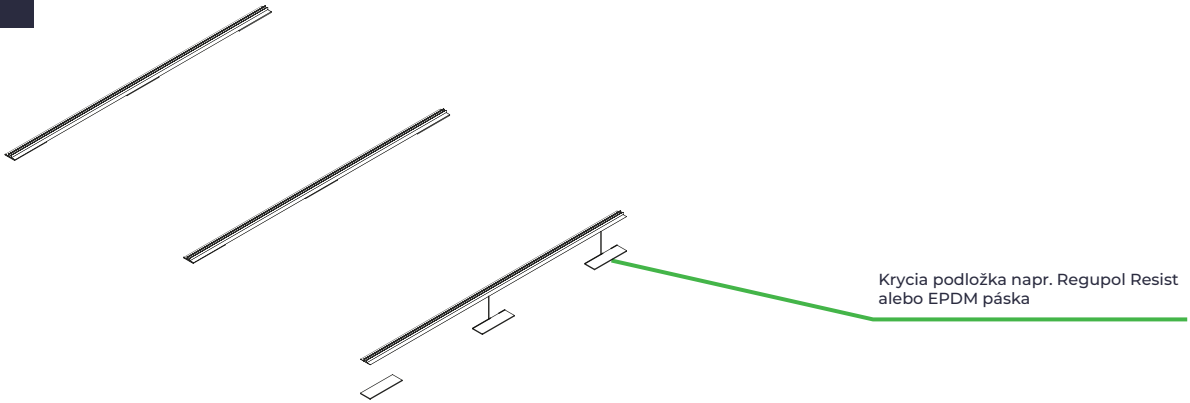
Délka panelu +20 mm (svorka s pevným koncem)
Délka panelu +30 mm (nastavitelná koncová svorka)

A

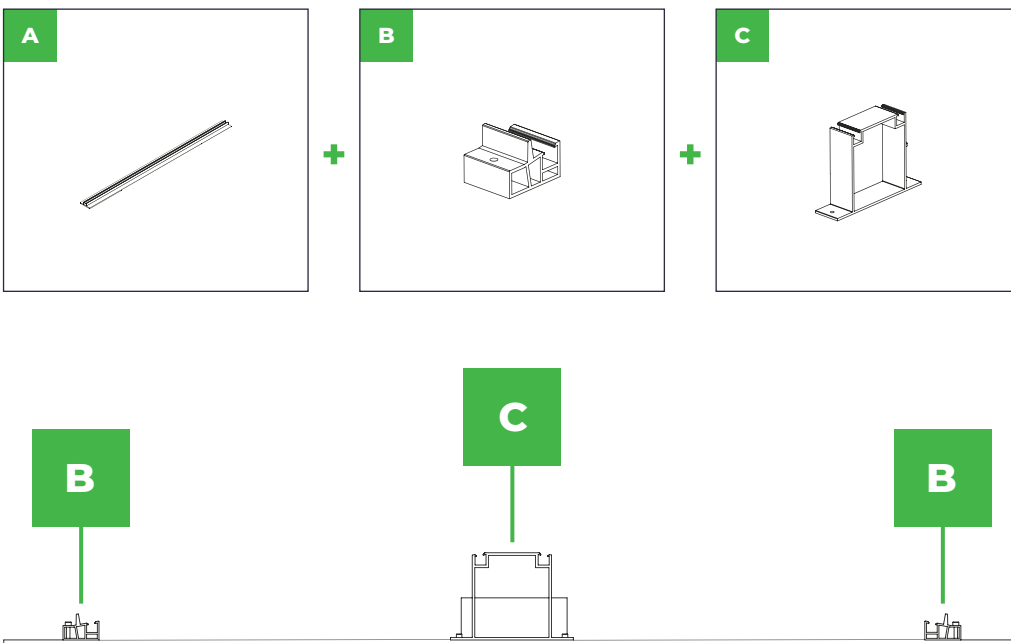
Délka panelu +20 mm (svorka s pevným koncem)
Délka panelu +30 mm (nastavitelná koncová svorka)

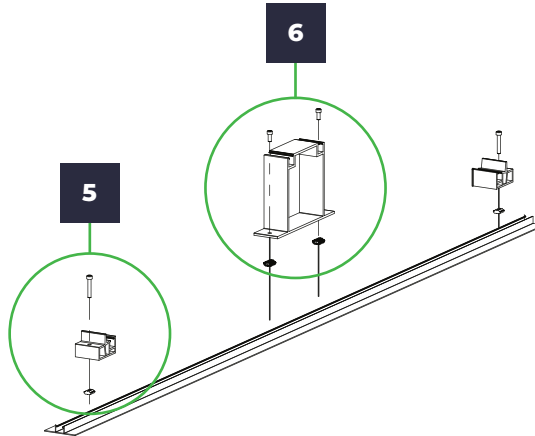
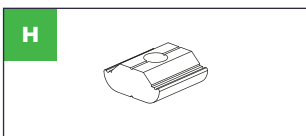
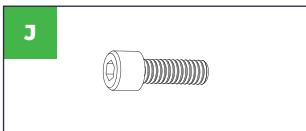
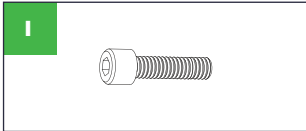
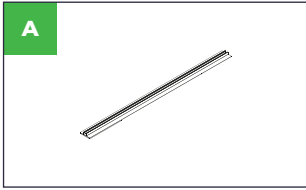
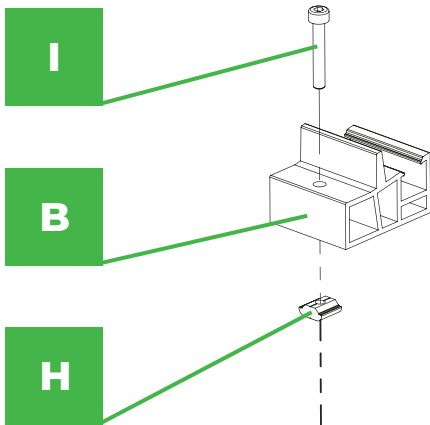
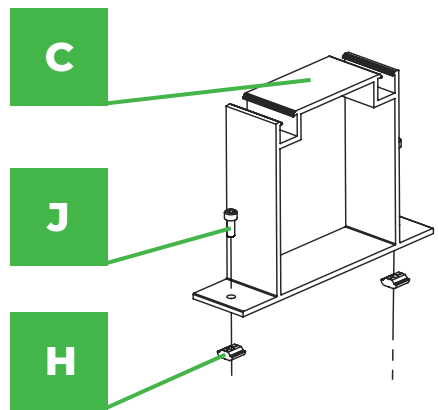
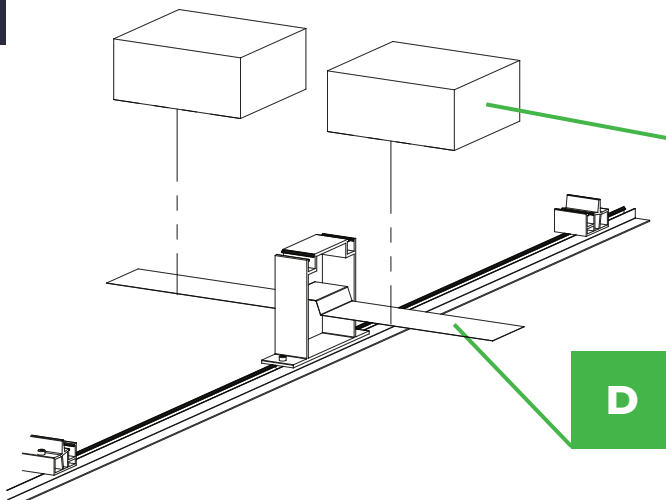


2

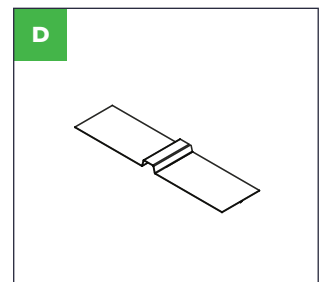


3

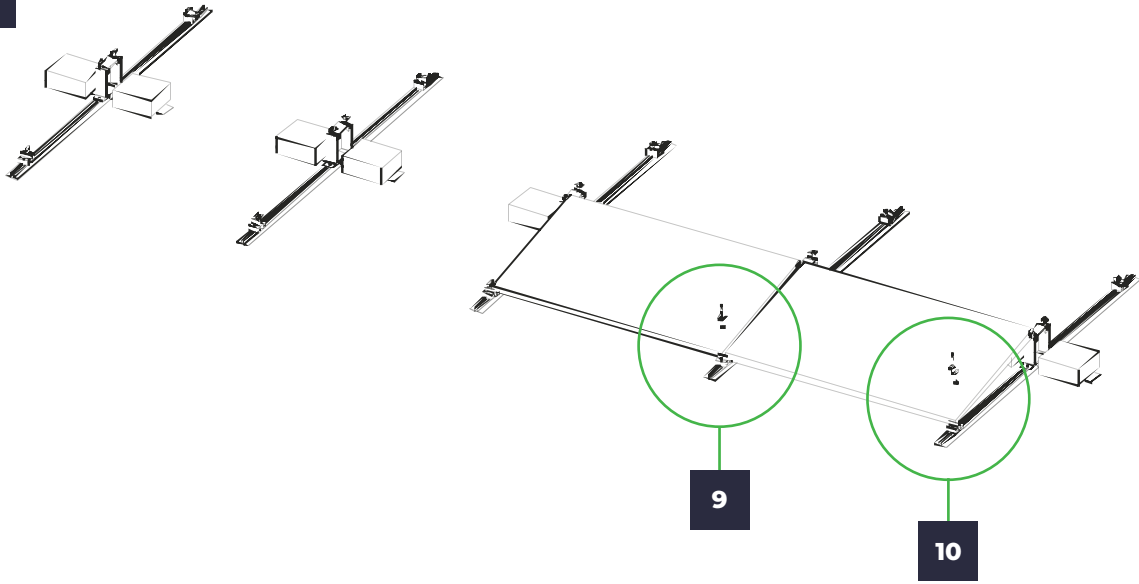


4**5****6****7**

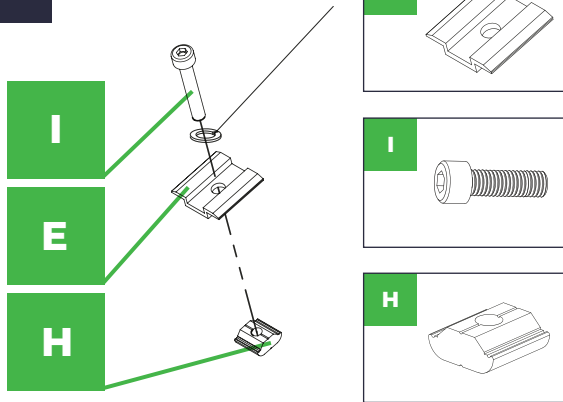
Závaž - 56 kg pre 2 moduly (napr. betónový blok cca rozmery 120x250x380mm)



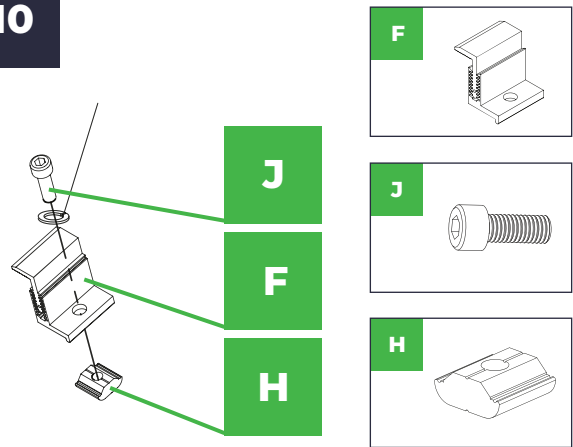
8



9



10



11





MINIMÁLNE ODSADENIA MEDZI RÁMAMI KONŠTRUKCIE

> PARAMETRE

| MODUL | UHOL SKLONU STRECHY | PANELY ODKLONENÉ OD JUŽNEJ ORIENTÁCIE |
|----------------|---------------------|---------------------------------------|
| 1000 x 1670 mm | 0° | max. +/- 10 stupňov |

| SKRUTKOVANÝ SYSTÉM | ZÁŤAŽOVÝ SYSTÉM |
|-----------------------------------|-----------------------------------|
| PI-017 - 1,7 m, 15° vertikálne | RS-017 - 1,7 m, 15° vertikálne |
| PI-027 - 2,8 m, 25° vertikálne | RS-027 - 2,8 m, 25° vertikálne |
| PI-037 - 3,76 m, 35° vertikálne | RS-037 - 3,76 m, 35° vertikálne |
| PI-018 - 1,02 m, 15° horizontálne | RS-018 - 1,02 m, 15° horizontálne |
| PI-028 - 1,66 m, 25° horizontálne | RS-028 - 1,66 m, 25° horizontálne |
| PI-038 - 2,25 m, 35° horizontálne | RS-038 - 2,25 m, 35° horizontálne |
| | RS-064 - 0,68 m, 10° AERO |
| | RS-068 - 1,02 m, 15° AERO |

