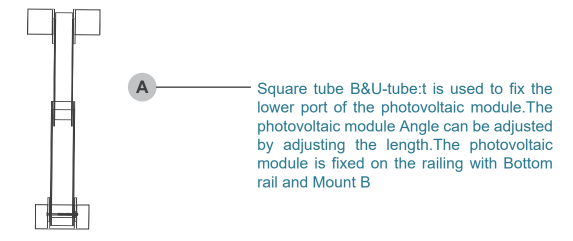
Mounting Brackets





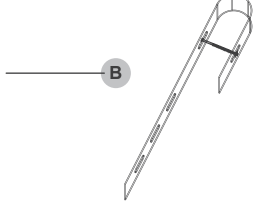


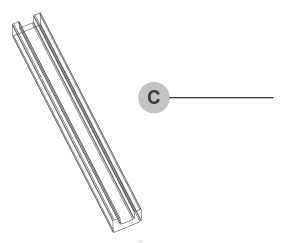
THE PART DESCRIPTION

Mounting Brackets



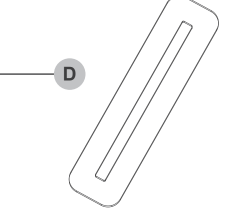
Hook: The photovoltaic module is fixed on the top of the railing through the hook.

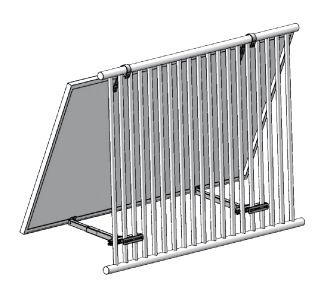




Bottom rail: It is the base of square tube B and is fixed on the railing by connecting with square tube B to form a fixture

Bottom rail Fastener: he lower end of the photovoltaic module is fixed with the bottom rail and square tube B, and the Angle can be adjusted by adjusting the length of square tube B.





Installation instructions:

- The hook and U-tube are connected with the L-type corner code and fixed on the photovoltaic assembly.
- Attach the hook to the top of the railing.
- Fix the assembly at the lower end of the railing through the bottom rail and the bottom railfastener.
- The photovoltaic module is adjusted to a suitable Angle by adjusting the length of the U-tube.

Mounting Brackets





Hook fixing bolt M8*90 external hexagon bolt With 2 flat, 1 bullet and 1 nut. Hook fixing assembly bolt M8*20 outer hexagon bolt With 2 flat, 1 bullet and 1 nut.



wo sets of M8*50 outer hexagon bolts are used to fix the bottom rail and the bottom rail fasteners.

One flat, one bullet and one nut.



1 set of M8*20 outer hexagon bolts with 2 flat, 1 bullet and 1 nut (L Adapter for fixing components)

1 set of M8*40 outer hexagon bolts with 1 flat, 1 bullet and 1 flange nut (L adapter fixed U-shaped pipe) 1 set of M8*20 outer hexa gon bolts with 1 flat, 1 bullet and 1 flange nut (Square pipe fixed U-shaped pipe)



Bolts for fixing the adjusting square pipe in the base M8*60 outer hexagon with 1 flat, 1 bullet and 1 nut Base bolts for securing the bottom rail

M8*25 outer hexagon with 1 flat, 1 bullet and 1 nut