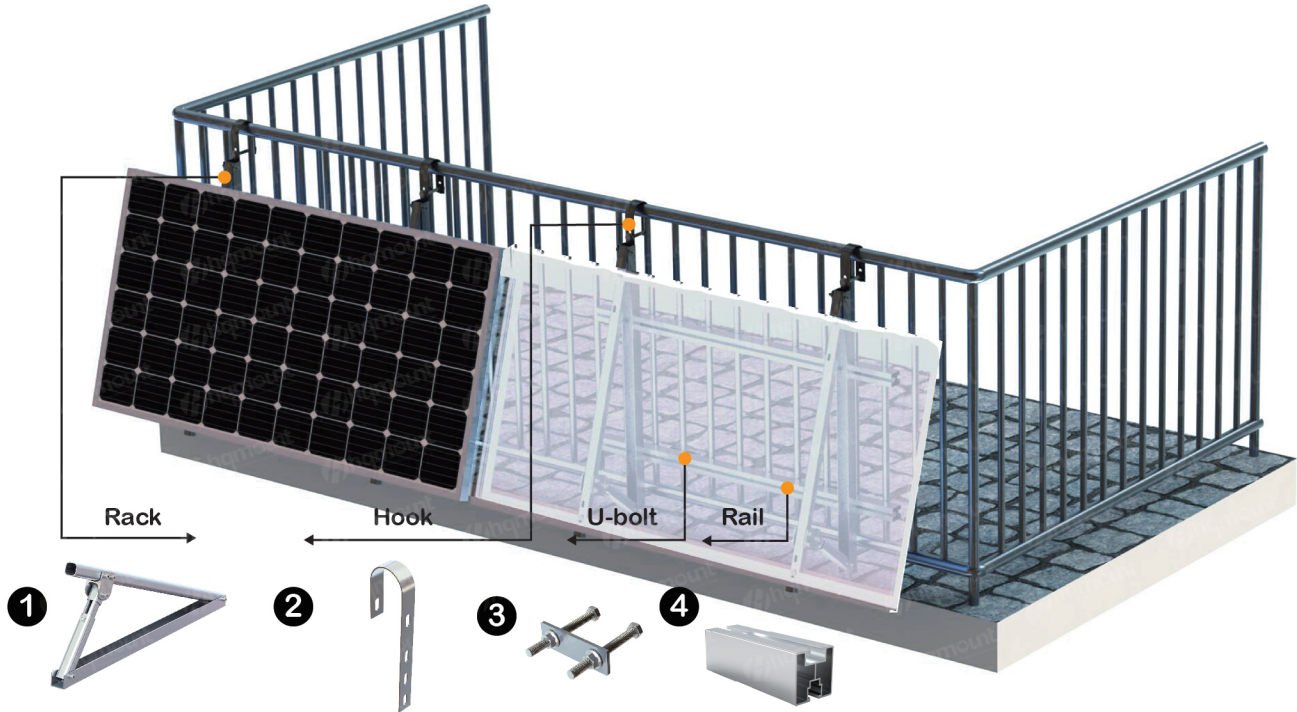
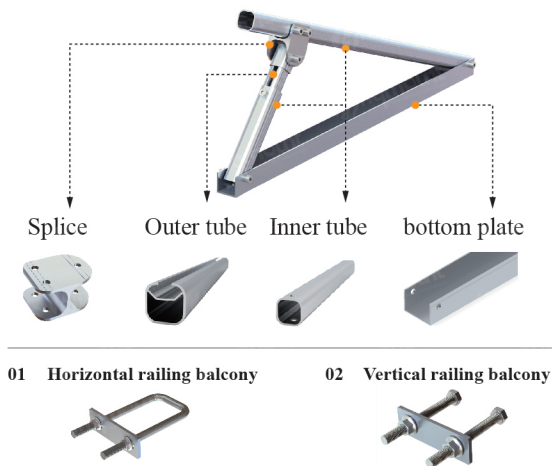


Triangle mounting system for balcony



## Application



<b>Tilt Angle</b>	0-60°
<b>Wind Speed</b>	0-40m/s
<b>Snow Load</b>	0-150cm
<b>Design Standard</b>	AS/NZS1170, JIS C 8955: 2011/2017, DIN1055
<b>Material</b>	350MPA,AL6005-T5&SS304
<b>Installation Site</b>	At the balcony railing
<b>Panel Width</b>	990 / 992 / 996 / 1035 / 1090 1096 / 1130 / 1134 (mm) customized
<b>Adjusted Angle</b>	15~25° / 20-35° (Min15°)

## Component

1	U-Shaped Bottom L1150*2 Outer Bottom L1250*2	1	Hex boltM10*100*2(M10 Flat washer*4+ M10 Flange nut*2)+Hex boltM8*20*4 (M8 Flat washer*4+ M8 Flange nut*4)
2	Outer tube L40*2 L255*2	2	U bolt sus304*4+washer sus304*4+M10 Flange nut*8 +M10 Cap*8 (Horizontal)
3	Inter tube L265*2	3	Hex bolt M10*100*8+washer sus304*4+M10 Flange nut*8 +M10 Cap*8 (Vertical)
4	H-Shaped Splice L60*2	4	Allen bolt M8*20*4+M8 Square nut*4+M8 washer*4+M8 Spring washer*4 (W40B Rail)
5	M8 Flange nut M8*12	5	Hex boltM8*50*4+M8 washer*4+M8 Nut*4 (Panel)
6	Allen bolt M8*55*4 M8*55*6 M8*16*2	6	W40B Rail L1300*2
7	Hook EPDM*2		

