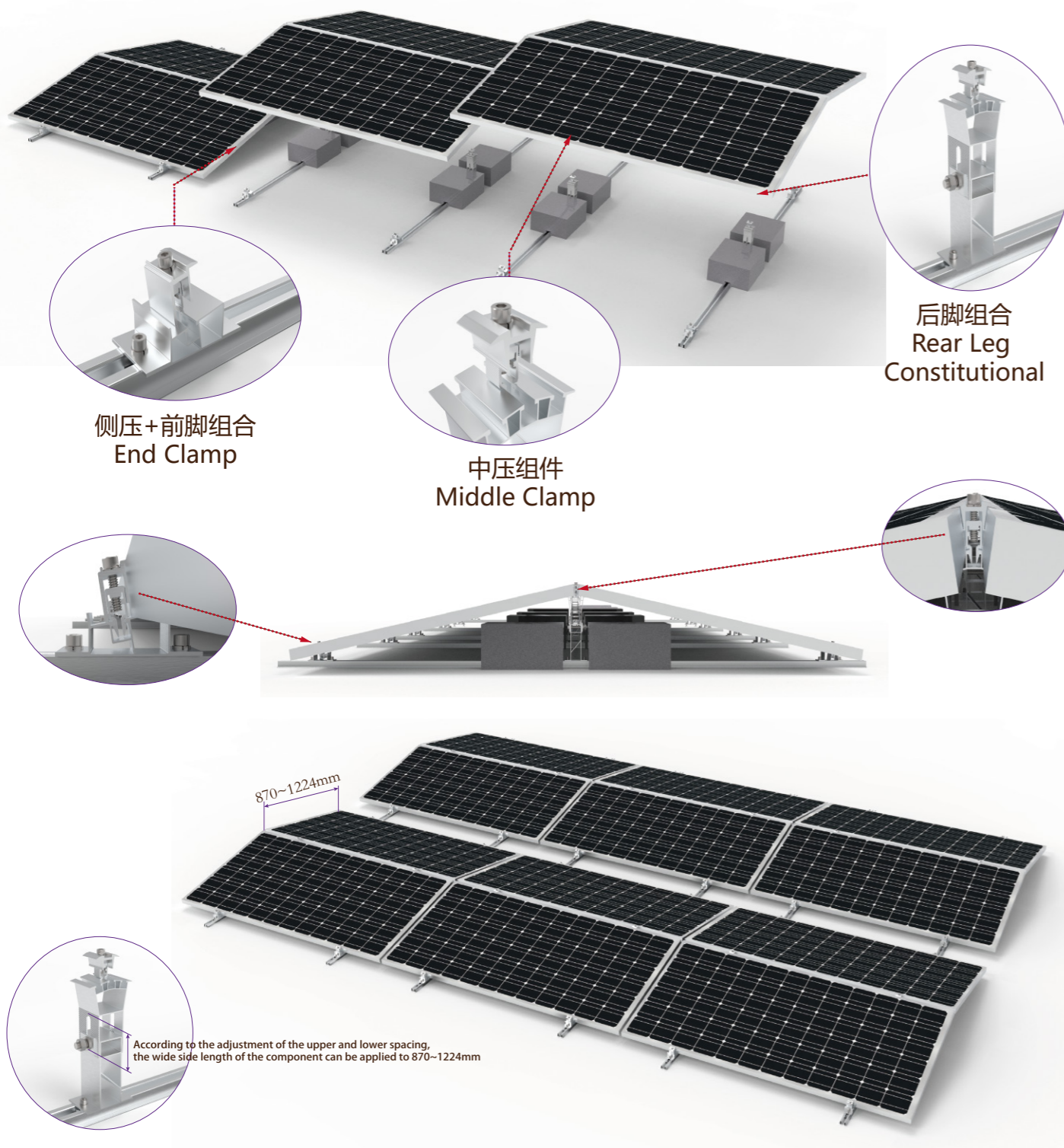
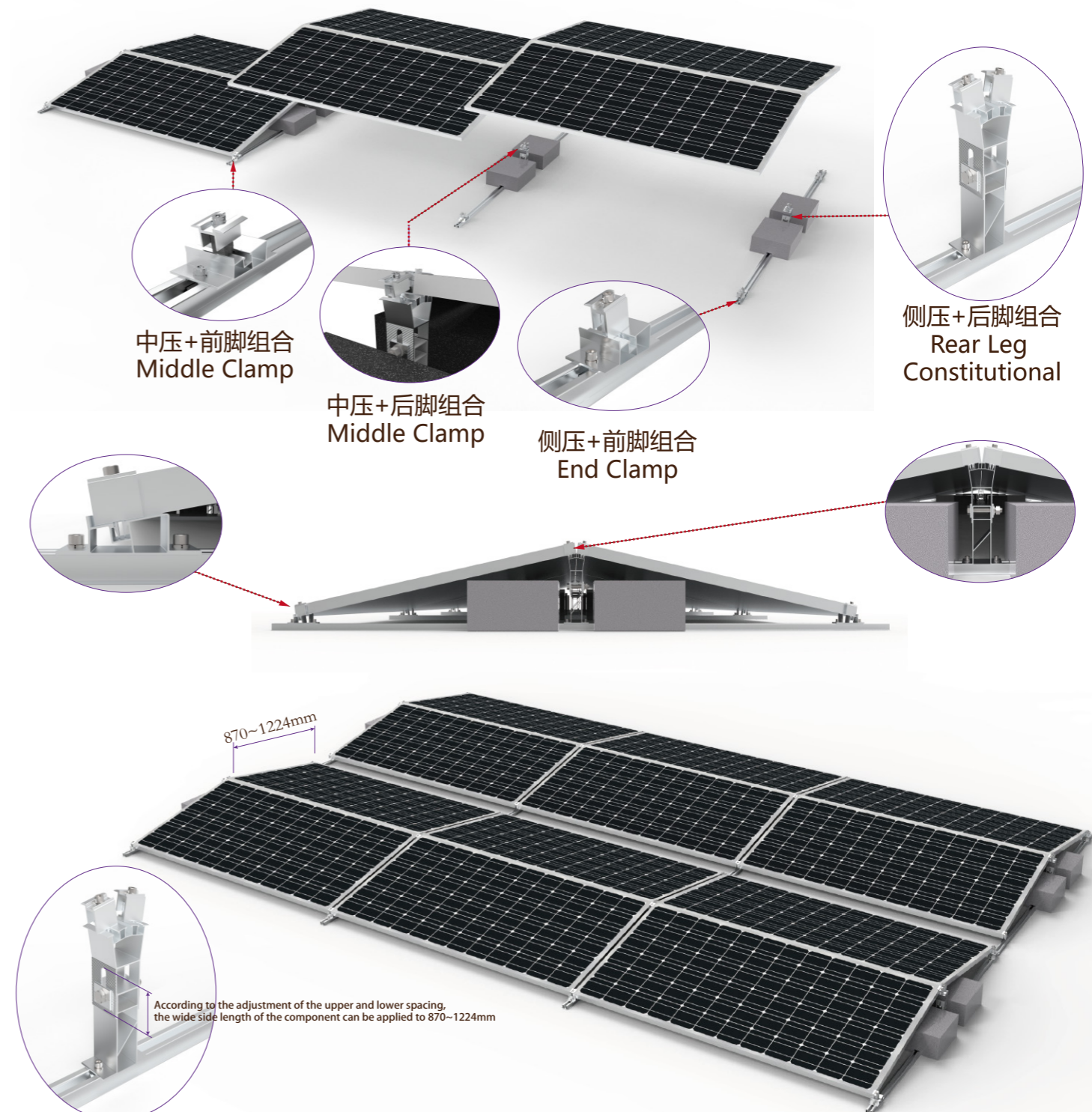


Flat Roof Ballast Brack(FRONT & REAR FOOT)



- Technical Details:
 - 1.Installation site; Flat Roof
 - 2.Module Orientation; Landscape
 - 3.Angle; 10°
 - 4.Wind load; ≤ 60m/s
 - 5.Snow load; ≤ 1.6KN/ m²
 - 6.Material; Aluminum AL6005-T5 (AA10~AA20)
 - 7.Surface Treatment; Natural anodized、 Black anodized、 And other color customizations
 - 8.Quality Warranty 12 years, Service life of 25 years.
- Applicable standard: Japan JIS C8955:2017、 China GB 50009 2001、 Europe EN 1991-1-4:2005、 India: IS:875、 Australia AS NZ 1170、 USA ASCE7 wind load、 Malaysia MS 1553:2002 And other national standards。

Flat Roof Ballast Brack(FRONT & REAR FOOT)



- Technical Details:
 - 1.Installation site; Flat Roof
 - 2.Module Orientation; Landscape
 - 3.Angle; 10°
 - 4.Wind load; ≤ 60m/s
 - 5.Snow load; ≤ 1.6KN/ m²
 - 6.Material; Aluminum AL6005-T5 (AA10~AA20)
 - 7.Surface Treatment; Natural anodized、 Black anodized、 And other color customizations
 - 8.Quality Warranty 12 years, Service life of 25 years.
- Applicable standard: Japan JIS C8955:2017、 China GB 50009 2001、 Europe EN 1991-1-4:2005、 India: IS:875、 Australia AS NZ 1170、 USA ASCE7 wind load、 Malaysia MS 1553:2002 And other national standards。