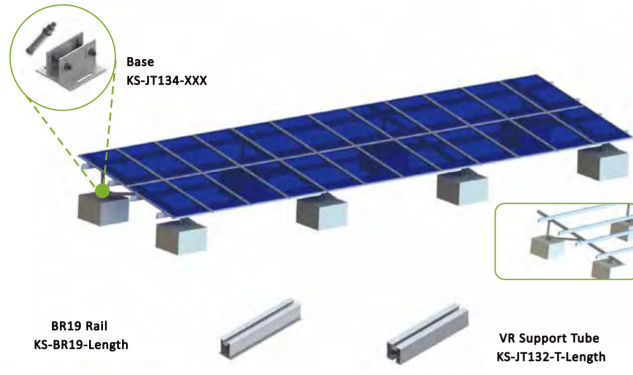






## Aluminum ground mounting system—Concrete Foundation





VR Support Beam KS-VR4-Length



End Clamp KS-EC2-F40



BR19 Rail Clamp KS-BR14-2AN-C50



Middle Clamp KS-IC2-F40



VR Connect Jacket KS-108H-Length

## Application:

Open Field Area

## Tilt angle:

Up to 45°

## Material:

Al6005-T5 for aluminum profiles and clamps. Stainless steel for fasten bolt and nut.

## Module Type:

Framed or Frameless modules

## Module orientation:

Landscape/Portrait

## Layers of Rails:

Single/double layer, cross rail installation

## Advantages:

Much Easier to install
Excellent wind resistant
Excellent anti-corrosion

# Aluminum ground mounting system—Ground Screw Foundation





BR1 Rail Clamp KS-BR1-2A-C50

BR9 Rail KS-BR9-Length

VR Connect Jacket KS-108H-Length



Ground Screw KS-F76-Length-T3



VR Support Beam KS-VR4-Length



Base KS-JT134-Length



## Application:

Open Field Area

### Tilt angle:

Up to 45°

## Material:

Al6005-T5 for aluminum profiles and clamps. Stainless steel for fasten bolt and nut.

**VR Support Tube** 

KS-JT132-T-XXX

## **Module Type:**

Framed or Frameless modules

## Module orientation:

Landscape/Portrait

## **Layers of Rails:**

Single/double layer, cross rail installation

## Advantages:

Much Easier to install Excellent wind resistant Excellent anti-corrosion