



# Ground mounting system —Steel Mounting System







Steel Rail
KS-CBCL-Length







Brace Bar KS-CBCL-Length

Middle Clamp KS-IC-CBC-001





End Clamp KS-EC-CBC-001

# Application:

Open Field Area

# Tilt angle:

Up to 45°

### Material:

Al6005-T5 for aluminum clamps Q235 for Steel Rail & "C" Support Leg Stainless steel for fasten bolt and nut

## **Anti-corrosion:**

Anodizing for Al6005-T5 Hot Dip galvanizing for Q235

# Module Type:

Framed or Frameless modules

#### Module orientation:

Landscape/Portrait

#### Layers of Rails:

Single/double layer, cross rail installation

## Advantages:

High strength
Long durability
Low-cost /Eco-cost solution
Less base