



- > Bearing block slides into vertical post
- > Bottom rail is set onto bearing block
- > Tighten the bearing block bolt



- > Fold out bottom rail
- > Drill holes into vertical post
- > Adjust vertical post and tighten the bolts

Post assembly 3

Application:	Ground-mount
Type of modules:	Framed or frameless
Module orientation:	Landscape only
Mounting angle in N–S direction:	0° bis 35°
Slope of terrain in E–W direction:	< 0.5°
Mounting rails and module racks:	Extruded aluminum EN-AW-6063 T6
Foundation posts:	Galvanised steel
Small parts, fasteners:	Stainless steel X5CrNi18-10 A2-70. galvanised steel
Colour:	Aluminium
Standards:	Eurocode 1 (DIN EN 1991): Structural Information upon request *
Warranty:	10 years limited product liability

* available at extra charge

Post assembly 5 (RACK)

Application:	Ground-mount
Type of modules:	Framed
Module orientation:	Portrait only
Mounting angle in N–S direction:	0° bis 35°
Slope of terrain in E–W direction:	< 0.5°
Mounting rails and module racks:	Extruded aluminum EN-AW-6063 T6
Foundation posts:	Galvanised steel
Small parts, fasteners:	Stainless steel X5CrNi18-10 A2-70. galvanised steel
Colour:	Aluminium
Standards:	Eurocode 1 (DIN EN 1991): Structural Information upon request *
Warranty:	10 years limited product liability

* available at extra charge