

Data Sheet

WOCHN π mini rail mounting system for metal sheet roof. It's a variant of Mini rail system and impresses with its universality and simplicity. The whole system consists only four components and easy to install. This system is workable for both portrait and landscape orientation. Watertight seal is dispalyed by using the four EPDM mat. Short rail system with pre-punched holes for quick mounting.



H25 TR π MiniRai Item:WQ-TRΠ-25-400

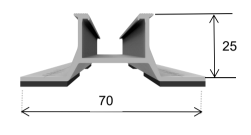


No long rail, easy to handle to EPDM pad pre-pasted for water-proof on metal Only 4 components required to fix save installation and labor cost sheet roof. solar modules



Technical Data

Product name	π MiniRail system
Application	Trapezoidal, sandwich, corrugated Sheet
Inclination	Any roof inclination
Material	Stainless SUS304
Color	Nature
PV module	Framed or Unframed
Module size	Small and Big modules
Module direction	Any direction
Design wind loading	Up to 60m/s
Design snow loading	Up to 1 metre
Roof height	Up to 20 metre
Design Standard	EN1991,AS1170,UL1703,JIS C 8955:2011,CE,TU





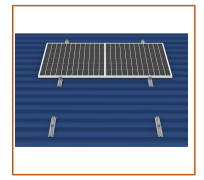
Quick Installation Guide



Step 1: After confirming the position,put π Mini rail on metal sheet and fasten by four screw.



Step 2: Install all π Mini rail on metal sheet roof.



Step 3: Install solar module with mid and end clamps on the π Mini rail.



Step 4: Finish all solar modules installation one by one.

Data Sheet



WOCHN π mini rail mounting system for metal sheet roof. It's a variant of Mini rail system and impresses with its universality and simplicity. The whole system consists only four components and easy to install. This system is workable for both portrait and landscape orientation. Watertight seal is dispalyed by using the four EPDM mat. Short rail system with pre-punched holes for guick mounting.



H40 TR π MiniRail Item:WQ-TRП-40-400



save installation and labor cost

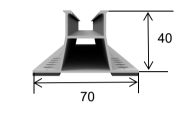
No long rail, easy to handle to EPDM pad pre-pasted for water-proof on metal Only 4 components required to fix sheet roof. solar modules

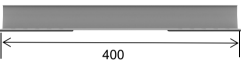


H40 TR π MiniRail WQ-TRΠ-40-400

Technical Data

Product name	π MiniRail System
Application	Trapezoidal, sandwich, corrugated Sheet
Inclination	Any roof inclination
Material	Any direction
Color	Nature
PV module	Framed or Unframed
Module size	Small and Big modules
Module direction	Any direction
Design wind loading	Up to 60m/s
Design snow loading	Up to 1 metre
Roof height	Up to 20 metre
Design Standard	EN1991,AS1170,UL1703,JIS C 8955:2011,CE,TUV



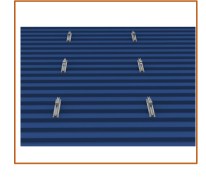


Unit: mm

Quick Installation Guide



Step 1: After confirming the position,put π Mini rail on metal sheet and fasten by four screw.



Step 2: Install all π Mini rail on metal sheet roof.



Step 3: Install solar module with mid and end clamps on the π Mini rail.



Step 4: Finish all solar modules installation one by one.

Data Sheet



E A SYCHM Ontini Tailmoursings ystem for metal sheet roof. It's a variant of Mini rail system and impresses with its universality and simplicity. The whole system consists only four components and easy to install. This system is workable for both portrait and landscape orientation. Watertight seal is dispalyed by using the four EPDM mat. Short rail system with pre-punched holes for quick mounting.



H60 TR π MiniRail Item:WQ-TRΠ-60-400

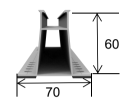


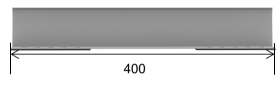
No long rail, easy to handle to EPDM pad pre-pasted for water-proof on metal Only 4 components required to fix save installation and labor cost sheet roof. solar modules



Technical Data

Product name	π MiniRail System
Application	Trapezoidal, sandwich , corrugated Sheet
Inclination	Any roof inclination
Material	Stainless SUS304
Color	Nature
PV module	Framed or Unframed
Module size	Small and Big modules
Module direction	Any direction
Design wind loading	Up to 60m/s
Design snow loading	Up to 1 metre
Roof height	Up to 20 metre
Design Standard	EN1991,AS1170,UL1703,JIS C 8955:2011,CE,TUV





Quick Installation Guide

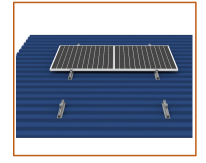
Unit: mm



Step 1: After confirming the position, put π Mini rail on metal sheet and fasten by four screw.



Step 2: Install all π Mini rail on metal sheet roof.



Step 3: Install solar module with mid and end clamps on the π Mini rail.



Step 4: Finish all solar modules installation