

CARPORT PV MOUNTING SYSTEM



Provide customized design and production processing for solar carport

According to the project requirements, provide customized solar carport design plan,

service business covers Europe;

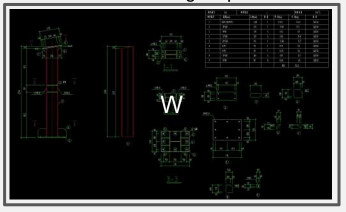
Design standard reference: BSEN1991;

Provide design drawings, packaging plans, strength calculations, installation instructions, etc

Finite Element Analysis



Processing Maps



Design Drawing



Installation Instructions



Professional Production of Aluminum Solar Carport













E-Port H A1

N-Type Aluminum Solar Carport

Material: Aluminum 6005-T5,

Spacing: 5m-6m

Angle: 3-20 °

Surface treatment: oxidation/flame painting

Foundation: steel pile/concrete



E-Port H A2

N-Type Aluminum Solar Carport

Material: Aluminum 6005-T5,

Spacing: 5m-6m

Angle: 3-20 °

Surface treatment: oxidation/flame painting

Foundation: steel pile/concrete





E-Port H A3

Double Legged Aluminum Solar Carport

Material: Aluminum 6005-T5,

Spacing: 5m-6m

Angle: 3-10 °

Surface treatment: oxidation/flame painting



Professional Production of Steel Solar Carport











E-Port H S1

Single Leg Steel Solar Carport

Material: Q235B/Q355B

Spacing: 5m-6m

Angle: 3-15 °

Surface treatment: HDG/spray painting





E-Port H S2

Material: Q235B/Q355B

Spacing: 5m-6m

Angle: 3-15 °

Surface treatment: HDG/spray painting







E-Port H S3

Material: Q235B/Q355B

Spacing: 2.5m-3m

Angle: 3-10 °

Surface treatment: HDG /spray painting





E-Port H S4

Spacing: 5m-6m

Angle: 3-15 °

Surface treatment: HDG/spray painting





E-Port H S5

Material: Q235B/Q355B

Spacing: 5m-6m

Angle: 3-15 °

Surface treatment: HDG/spray painting





E-Port H S6

Double Legged Steel Solar Carport

Material: Q235B/Q355B

Spacing: 5m-6m

Angle: 3 -15 $^{\circ}$

Surface treatment: HDG/spray painting



CREATE PHOTOVOLTAIC VITALITY WITH WISDOM

Kesha@haihongalu.com www.haihongsolar.com