## **EPS Sandwich Panel - Specification**





Steel skin(Top and Bottom)

(Pre Painted Galvanized Steel sheet)

Core EPS(Expanded polystyrene), Density 8kg/m<sup>3</sup>-20kg/m<sup>3</sup>

Steel skin thickness 0.4mm-0.8mm

Core thickness 50/75/100/150/200mm

950/1150mm Width

Length Less than 11.8m

Color Customized

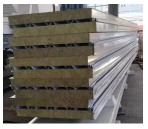
Service life 25 years

Heat Insulation, Light weighted Advantage

## **Rock Wool Sandwich Panel - Specification**

Core





Steel skin(Top and Bottom)

PPGI

PPGI

(Pre Painted Galvanized Steel sheet)

Rock wool, Density: 60kg/m<sup>3</sup>-180kg/m<sup>3</sup>

Steel skin thickness 0.4mm-0.8mm

Core thickness 50/75/100/150/200mm

Width 950/1150mm

Length Less than 11.8m

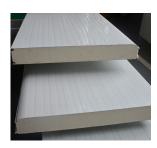
Customized Color

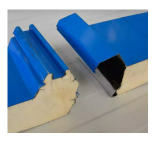
Fire-proofing Grade Grade A

Service life 25 years

**Advantage** Heat Insulation, Fire-proofing, Sound-proofing

## PU(Polyurethane) Sandwich Panel - Specification





Steel skin(Top and Bottom)

PPGI

(Pre Painted Galvanized Steel sheet)

Core PU(Polyurethane), Density:38kg/m<sup>3</sup>-45/kg/m<sup>3</sup>

Steel skin thickness 0.4mm-0.8mm

Core thickness 50/75/100//150/200mm

Width 1000mm

Less than 11.8m Length

Color Customized

Fire-proofing Grade Grade B1,B2

Service life 25 years

**Advantage** Heat Insulation, Fireproofing,