Ondatherm® T

This roof insulated sandwich panel has a cover width of 1 000 mm. Made of a polyisocyanurate (PIR) and two prepainted steel facings, its outer facing is trapezoidal.

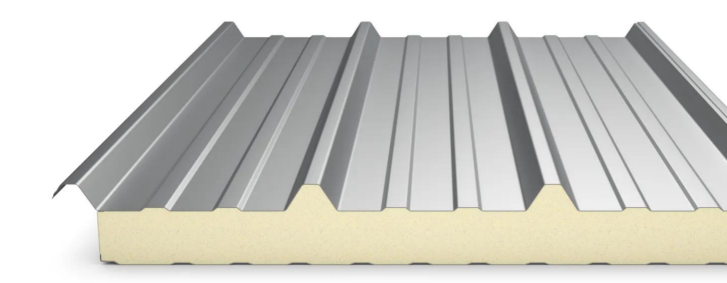
- For low and medium hygrometry buildings
- PIR foam PRT-Hexacore®

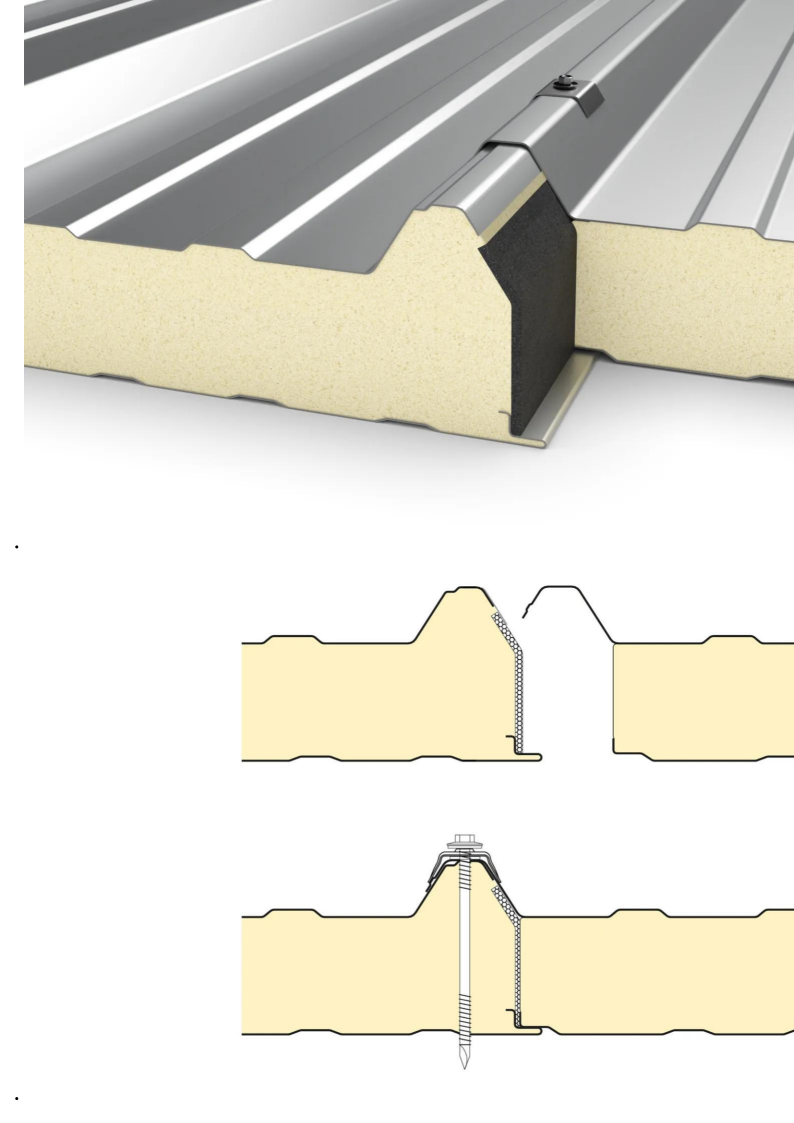
- PIR foam PRT-Hexacore[®]
 ACERMI certification
 Excellent airtightness thanks to the nesting and joints system minimizing thermal bridges
 Classification Broof (t3)
 Reaction to fire B-52,d0
 Validated for use in 10 types of Public Access Buildings (ERP) Contact us
 Fully adapted to housing subject to follow up specific composition: consult us
 Standard thickness of facings: External side 0.60 mm/Internal side 0.40 mm
 8 thicknesses of insulation core available, from 30 to 140 mm
 Visible fixings

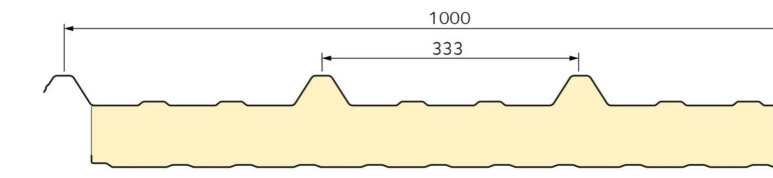
- Visible fixings
 For a safer installation: choose Ondagrip (combination of Ondatherm T with outer facing coated in <u>Tectova</u>)

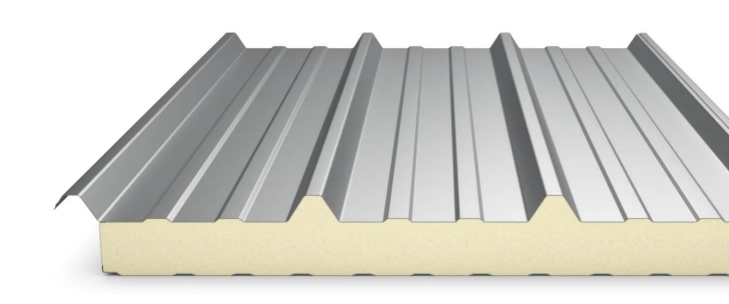


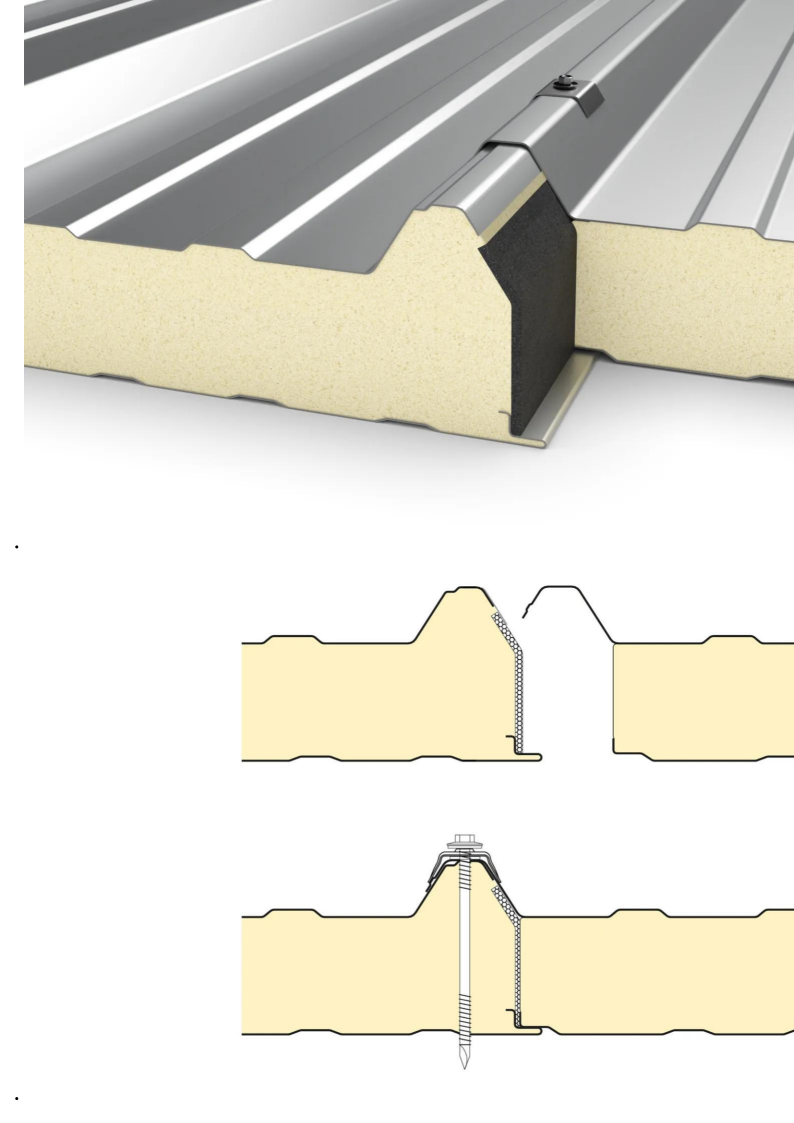


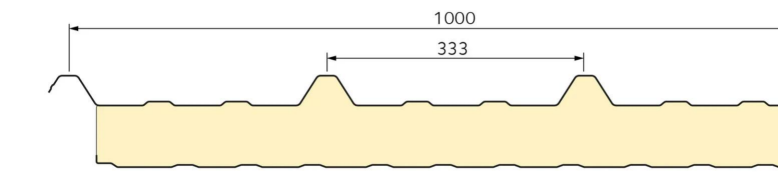












Properties

Accessories

Related Accessories



TEST ACCESSORY

A2-S1, D0

CPI4

Fire protection

Anti-corrosive



TEST ACCESSORY

A2-S1, D0

Fire protection

CPI4

Anti-corrosive



TEST ACCESSORY

A2-S1, D0

Fire protection

Anti-corrosive



TEST ACCESSORY

<u>A2-S1, D0</u>

Fire protection

CPI4

Anti-corrosive



TEST ACCESSORY

A2-S1, D0

Fire protection

CPI4

Anti-corrosive



TEST ACCESSORY

<u>A2-S1, D0</u>

Fire protection

CPI4

<u>Anti-corrosive</u>

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations