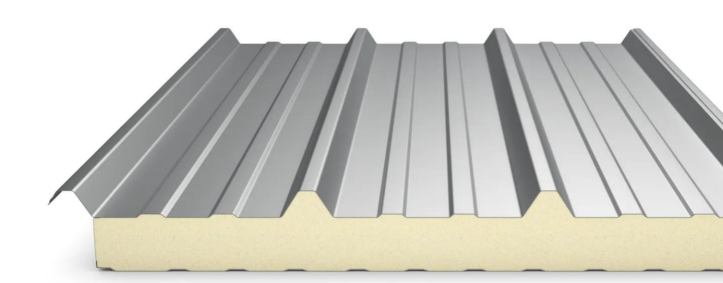
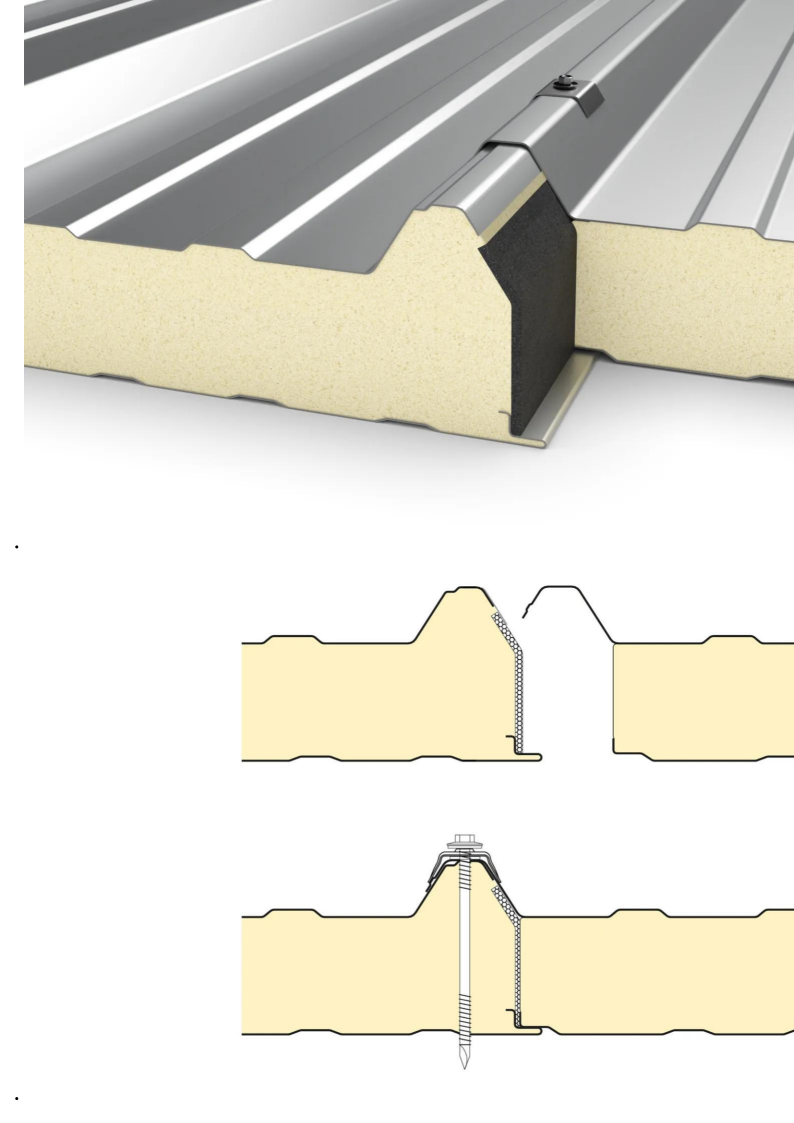
Ondatherm® TH

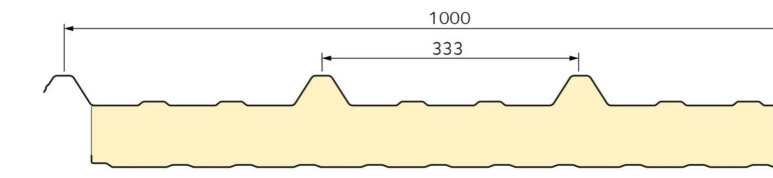
This roof insulated sandwich panel is specially designed for high hygrometry buildings. Made of a polyisocyanurate (PIR) and two prepainted steel facings, its outer facing is trapezoidal.

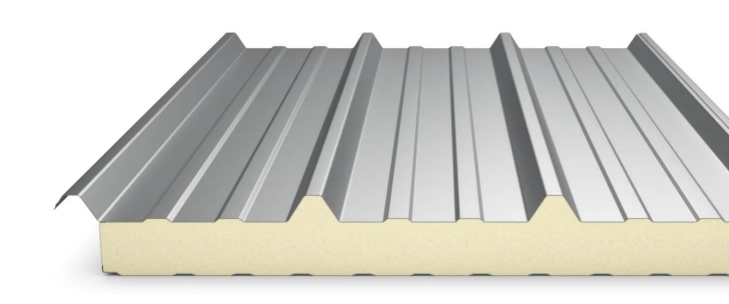
- Cover width: 1 000 mm
 For high to very high hygrometry buildings
 PIR Foam PRT Hexacore®
 ACERMI certification
 Excellent airtightness thanks to the nesting and joints system minimizing thermal bridges
 Validated for use in 10 types of Public Access Buildings (ERP) Contact us
 Standard thickness of facings: External side 0.60 mm/Internal side 0.40 mm
 thicknesses of insulation core available, from 30 to 140 mm
 Visible fixings

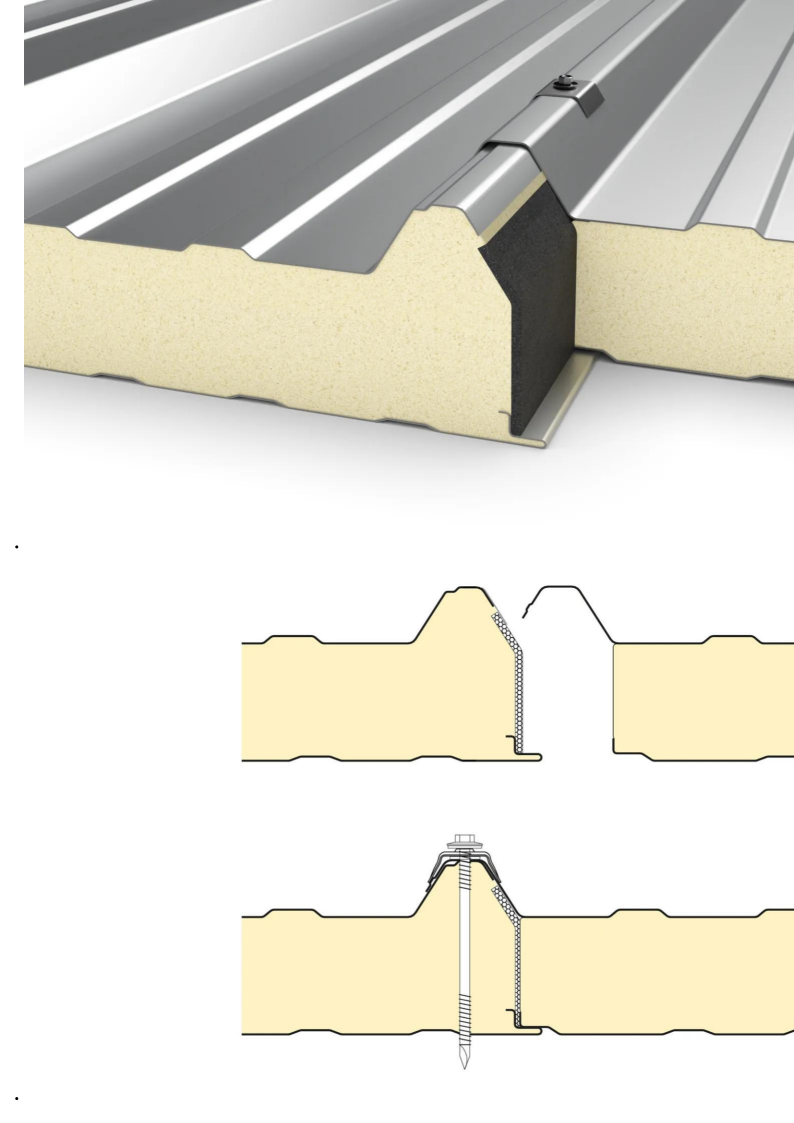


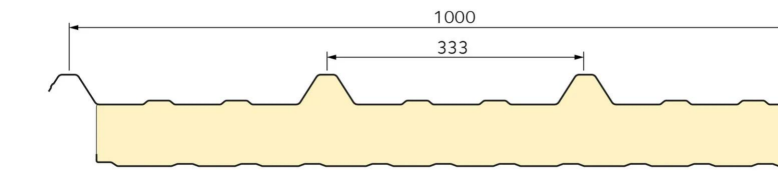












Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations