# use in UNDER ROOFING STUCTURE

Standard of reference	NF EN 12871 NF EN 636-3
Quality labels	CTBx - KOMO
THEBAULT Products recommendation	TEBOPIN PROFIL TEBOPROFIL

The decision to use THEBAULT plywood for a given application should be made with reference to the standards governing product technical specifications, and installation should be undertaken in line with the relevant health and safety regulations.

Standard of reference	NF EN 12871 NF EN 636-3
Quality labels	СТВх - КОМО
THEBAULT Products recommendation	TEBOPAINT GARANT TEBOPRIME TEBOGARANT

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Groupe THEBAULT 47, rue des Fontenelles 79 460 MAGNE - France Tél : +33 (0)5 49 35 70 20 info@groupe-thebault.com

www.groupe-thebault.com

# CLADDING OF UNDER ROOFING STRUCTURE

## Panel properties

- Roof overhangs can be made from THEBAULT plywood suitable for use in exterior conditions in accordance with EN 636-3, with or without decorative grooving.
- The thickness of plywood panels should be at least 10mm.

#### Installation

- The maximum spacing between the supports should be maximum 50 times the thickness of the panel. In case of grooved face panels, the thickness is measured from the bottom of the groove.
- An air gap of 10 mm between the wall structure and the panel will be created structure so as to make that possible expansion is allowed and air circulation is effective. In such a case should be taken that the insulating material does not hinder the ventilation.
- It is essential that the cutting and pre-finishing operations on both sides and on the edges are previously carried out in the workshop.
- The loose space under the roof must be ventilated
- Contact with zinc: Installing TEBOPIN plywood in contact with zinc may generate corrosion effects. It is therefore recommended to insert an appropriate film barrier between the plywood and the zinc.

# **EAVES FASCIAS**

### Panel properties

• When the plywood is intended for use as eave fascia the minimum thickness should at least 15mm.

## Installation

• It is essential that all edges are sealed with a waterproof material and that a first protective undercoat is previously applied on both sides in the workshop.

