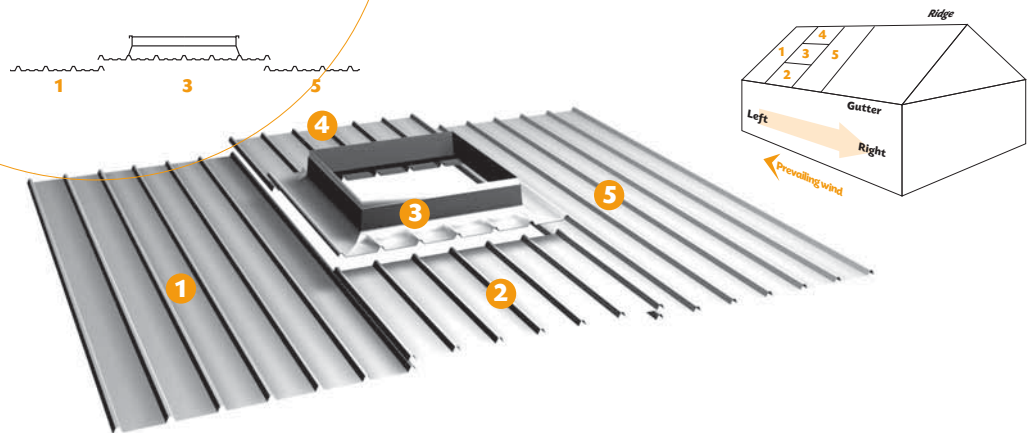


INSTALLATION OF THE POLYESTER UPSTANDS

- **Steeldeck roof (example of installation from left to right)**

The numbers in orange correspond to the order of the installation.

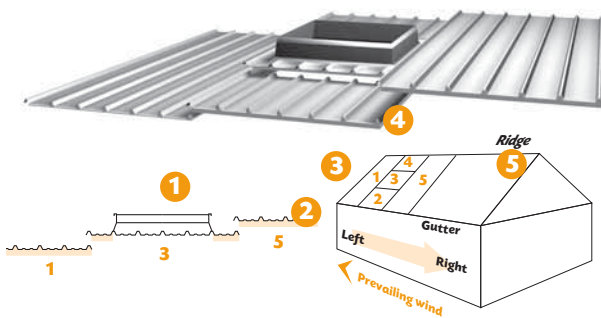


- **Sandwich panel roof**

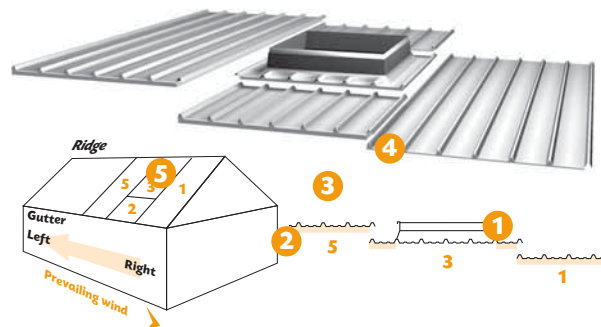
The longitudinal lap must be carried out in the opposite way of the usual wind and rain, in removing the foam of the upstands (on right or left).

The numbers in orange correspond to the order of the installation.

Foam removed ON LEFT



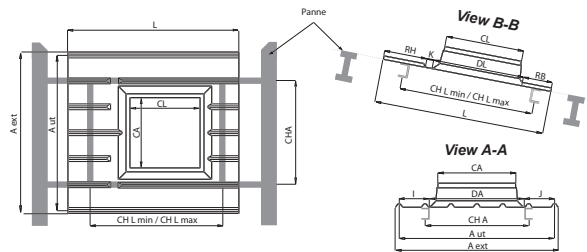
Foam removed ON RIGHT



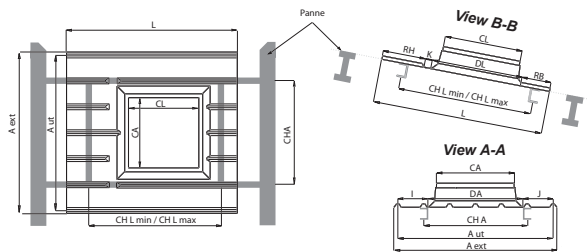
Plans of the headers for polyester upstand

Utilities

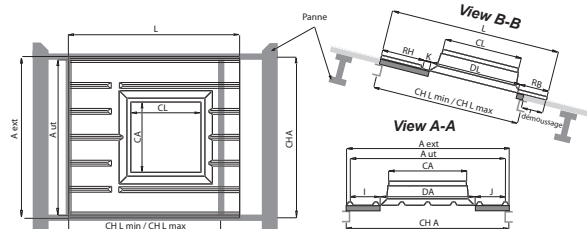
PLAN FOR STEEL DECK C100



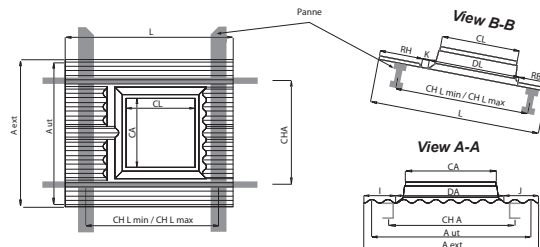
PLAN FOR ALUMINIUM DECK

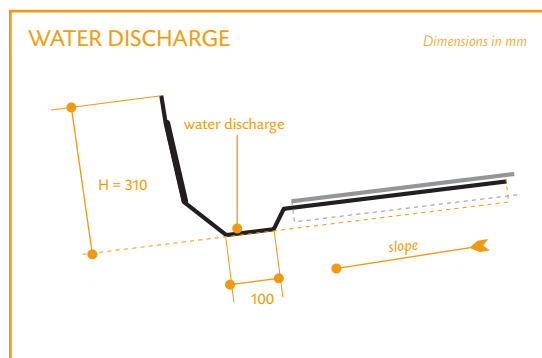
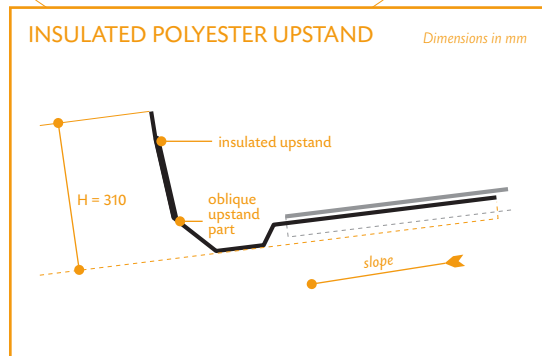


PLAN FOR SANDWICH PANEL



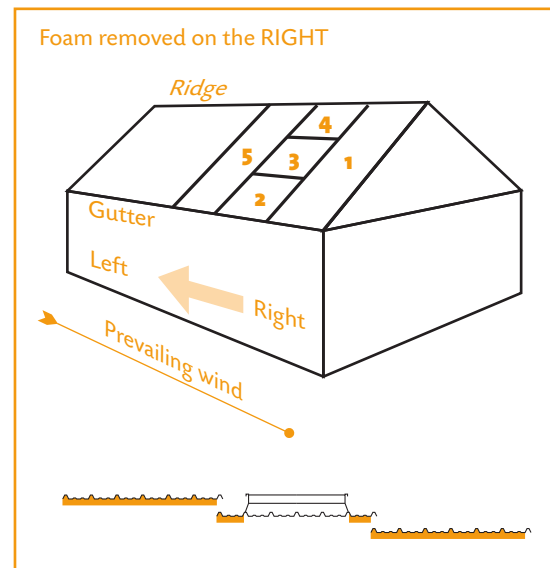
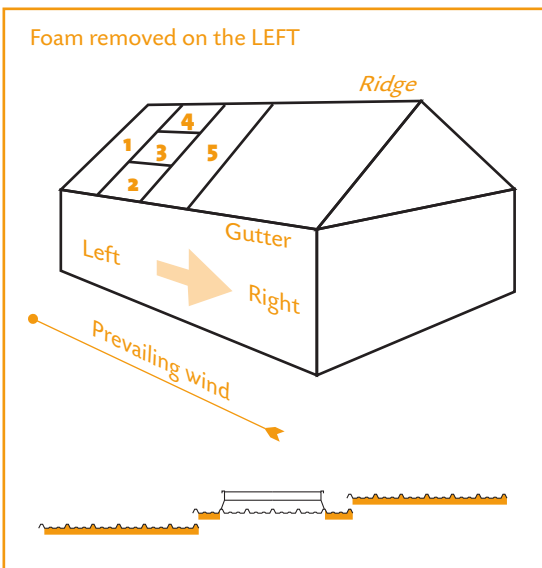
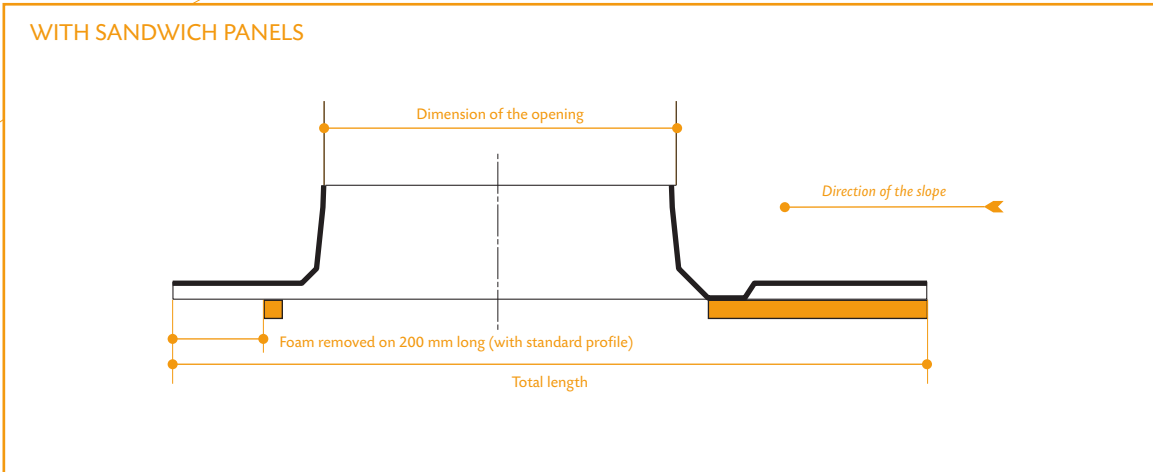
PLAN FOR CIMENT PROFILE





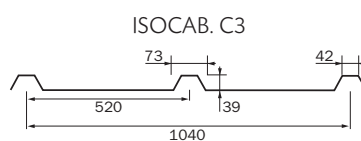
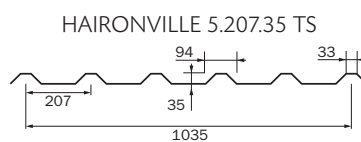
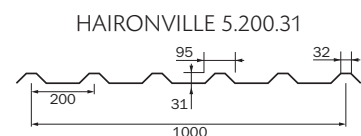
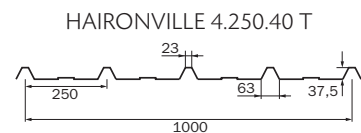
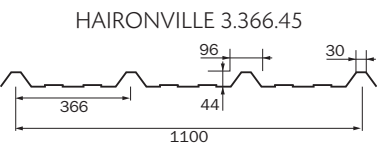
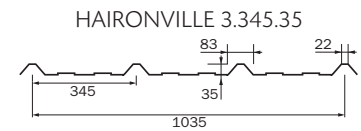
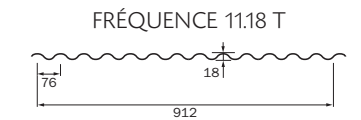
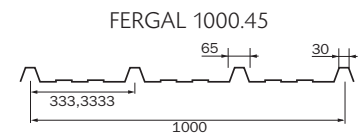
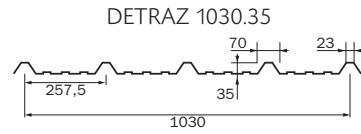
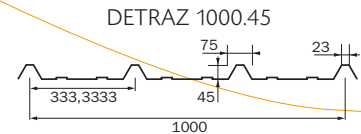
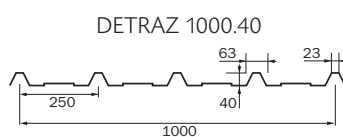
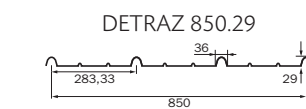
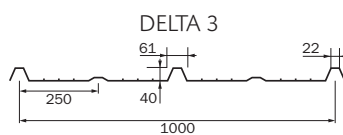
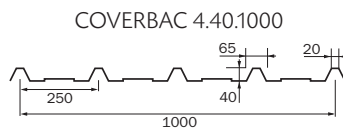
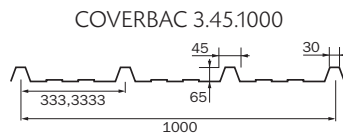
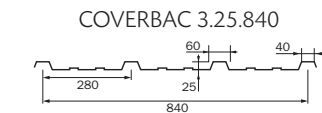
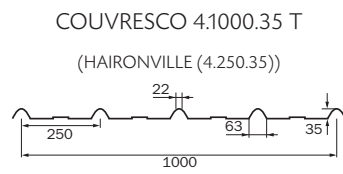
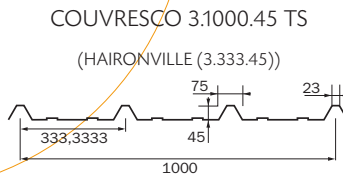
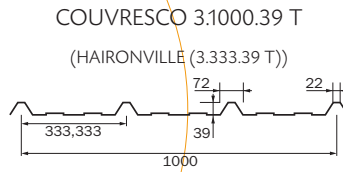
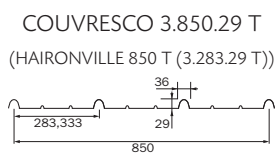
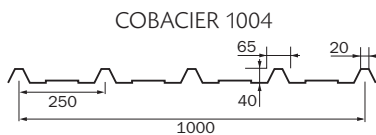
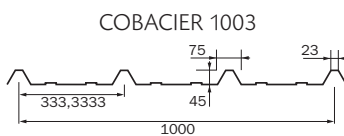
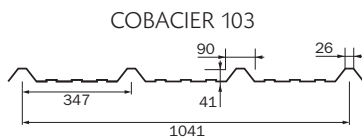
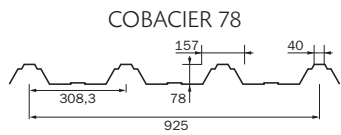
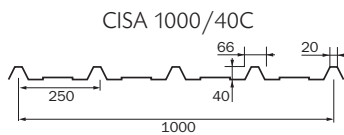
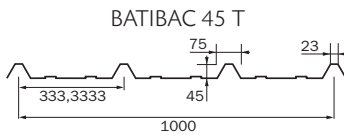
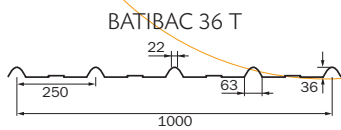
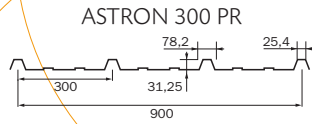
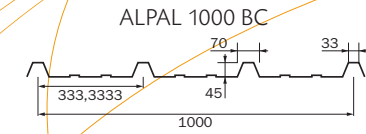
- Easy installation on a steel deck or sandwich panel roof.
- With an oblique upstand of 310 mm high, the geometrical area of the smoke vent is increased.
- The straight part of the upstand is always insulated.

- Our upstands have been designed for an efficient water discharge.
- Straight upstands are also available according to the profile you need.
- All our polyester upstands are protected by a gel coat:
 - RAL 9010 is the standard.
 - For further colors, please consult us.



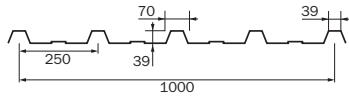
List of our available profiles

STEEL DECK

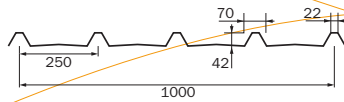


List of our available profiles

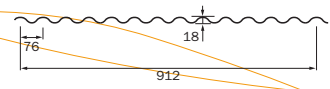
ISOCAB. IT 39.1000



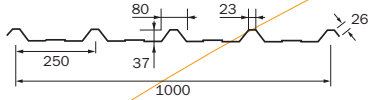
NERGAL 1000.42.4



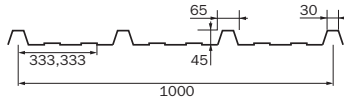
ONDULAC 76.18



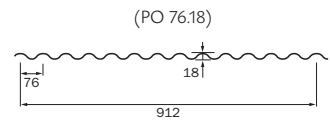
ISOMETAL 1000.37



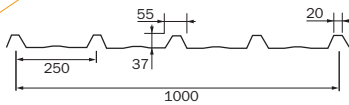
NERGAL 1000.45



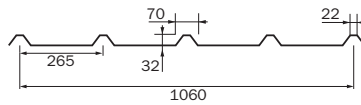
ONDULESCO 13.912.18 T



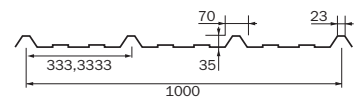
ISOTOIT 1000



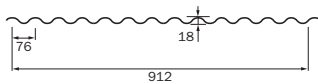
NERGAL 1060.32.4



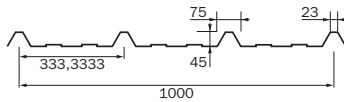
P.A.B 3.333.35



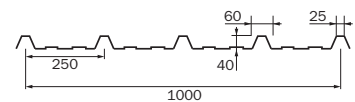
JORIS 76.18



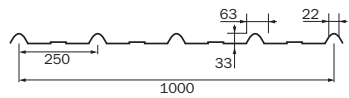
NERTOIT 3.45.1000T



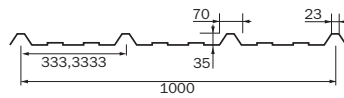
P.A.B 4.40.1000



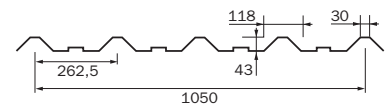
JORIS 33.250.1000



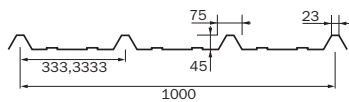
NERVESCO 3.35.1000



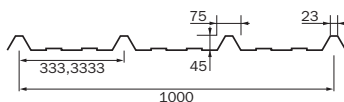
P.A.B 1050 TS



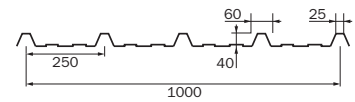
JORIS 45.333.1000



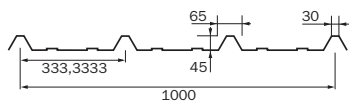
NERVESCO 3.45.1000TS



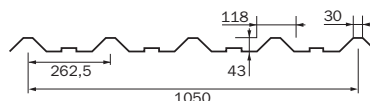
PINGARD 1000P



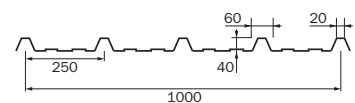
KMS 3.45.1000



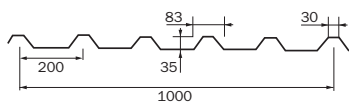
NERVESCO 4.262.5.45



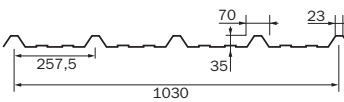
PROFIL 1000 T



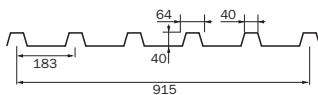
LS 5.35.1000T



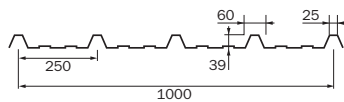
NERVESCO 4.35.1030



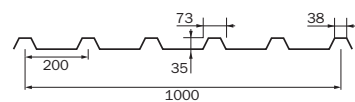
LS 5.40.915T



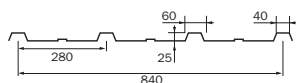
NERVO 1000



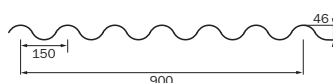
PROFILACIER 35 C



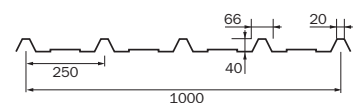
NERGAL 840.25



OCÉANE 6.46.900



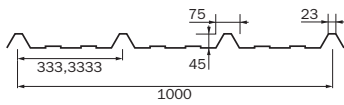
PROFILACIER 40 C



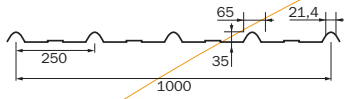
List of our available profiles

ALUMINIUM DECK

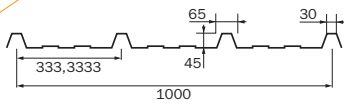
PROFILACIER 45 C



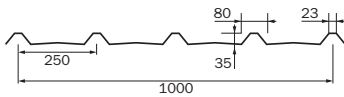
PROFILTOIT 4.250.35



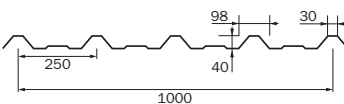
TECTONIA 1000.45



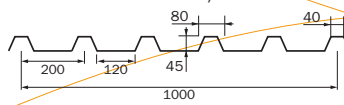
TECTONIA 1000.35



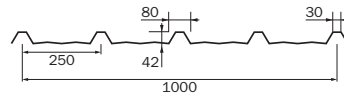
TECZONE TZ 40



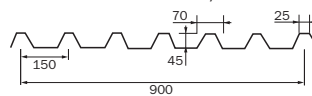
ALCAN 45/200



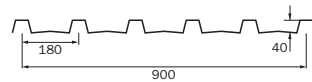
ALUFORM 42/250



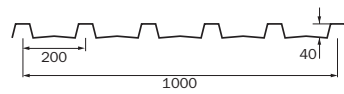
ALUFORM 45/150



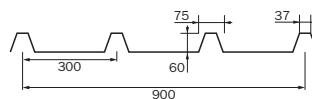
KORRUGAL TRP 40 RT 180



KORRUGAL TRP 40 RT 200



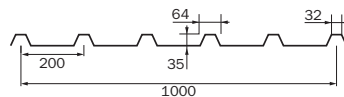
NERVUPLA



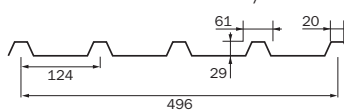
NERVURAL 750



POLYONDAL 1000

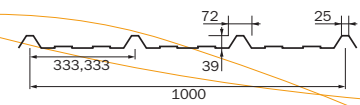


VAW ALUFORM 29/124

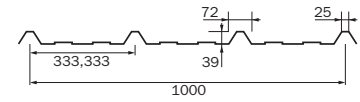


SANDWICH PANEL

ARCLASTYL 3005 T

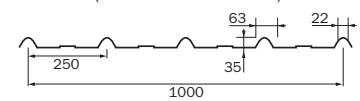


ARCLATHERM 1040 TS

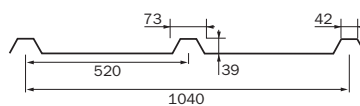


BATITHERM 36 T

(HAIRONVILLE 4.250.35)

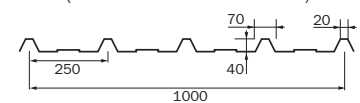


DECAPANEL C3



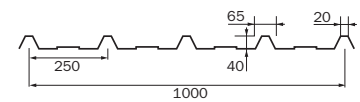
FIRESTEEL

(COBACIER 1004+INSULATION)

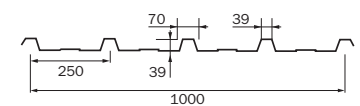


GLAMET 1000 E

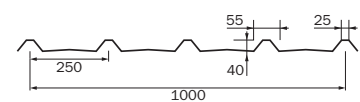
(COBACIER 1004+INSULATION) = MONOLAINE T
(model February 2008)



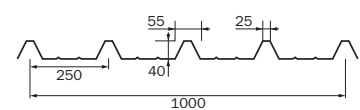
ISOCAB IT 39.1000 R



ISOCOP 1000



ISODUPLEX 1000



List of our available profiles

ASBESTOS CEMENT

