

Name of the project:

REQUEST OF: ☐ PRICE REQUEST ☐ ORDER

To fax to the +33 3 88 79 84 85

Quantity:

Designation:

Width:

Length:

UPSTAND

TÔLE ACIER

☐ Insulated ☐ No insulation

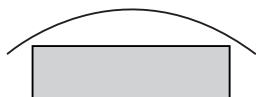
☐ RAL 9010

☐ Galva thickness: 20/10°

☐ Other RAL

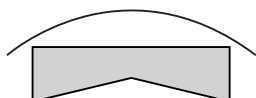
SIDEWALL UPSTAND

☐ 1



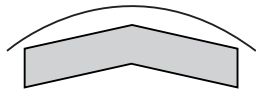
Installation on a flat roof

☐ 2



Slope (%):
Installation on the ridge

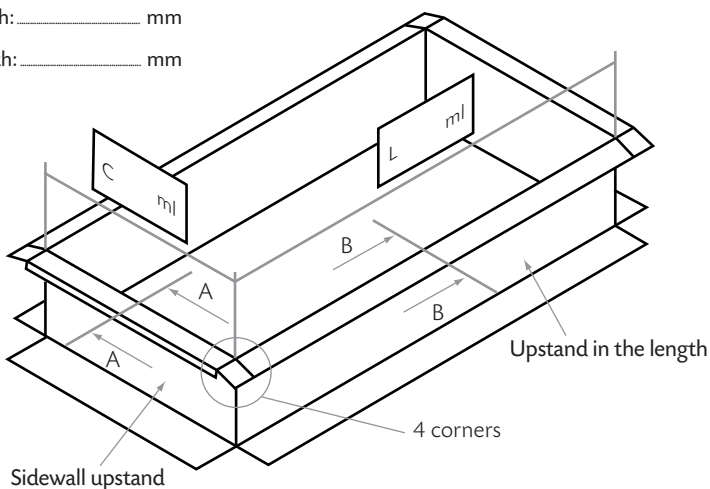
☐ 3



Slope (%):
Installation on the ridge of vault
with large width

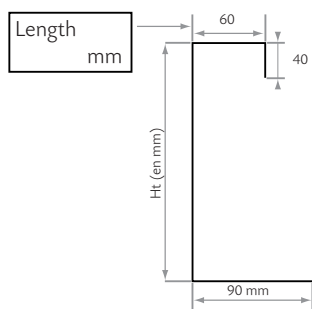
C = Width: mm

L = Length: mm



SIDEWALL UPSTAND

h = 300 mm

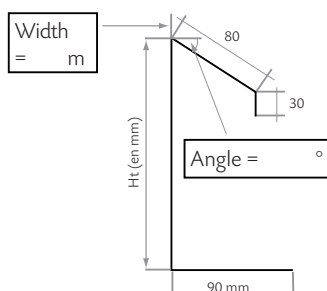


COUPE A-A

Thickness of the insulation from 15 mm to 30 mm

Be careful concerning the dimension of the width, we have 2 solutions:

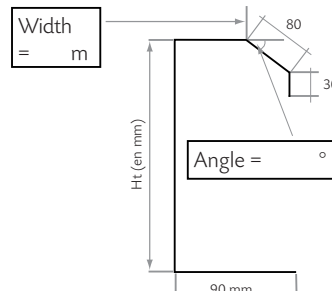
Upstand in the length ☐ 1 h = 300 mm



SECTION B-B

Thickness of the insulation from 15 mm to 30 mm

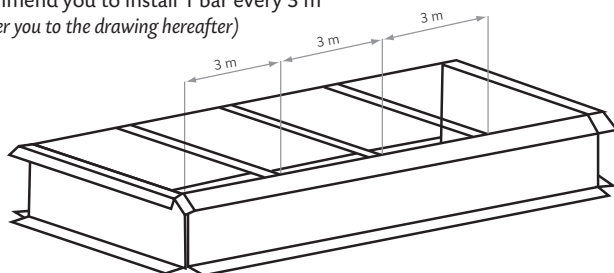
Upstand in the length ☐ 2 h = 300 mm



SECTION B-B

Thickness of the insulation from 40 mm to 60 mm

We recommend you to install 1 bar every 3 m
(please refer you to the drawing hereafter)



Remarks:

Name of the project: _____

REQUEST OF ☐ PRICE REQUEST ☐ ORDER

To fax to the 0033 3 88 79 84 85

Name of the project : _____ Designation : _____

Quantity : _____ Price : _____

HEXAVOUTE Fix

Quantity: _____ Width: _____ m Length: _____ m

ALUMINIUM FRAMEWORK

WALLSIDE

☐ Mill finish

☐ Painted in RAL: _____

☐ Two

☐ Without (adaptation on an existing wall)

☐ One

FILLING

PCA

Thickness:

☐ 10 mm 4 skins

☐ 16 mm 7 skins

Light transmission:

☐ Opal (standard)

☐ Transparent

☐ Opaque

☐ Calor Control

HEXAVOUTE DoP

Quantity : _____ Width: _____ m Length: _____ m

FILLING

PCA

Thickness:

☐ 10 mm 4 skins

☐ 16 mm 7 skins

Light transmission:

☐ Opal

☐ Transparent

☐ Calor Control

☐ Opaque

OPTIONS

ACCESSORIES

☐ Anti-falling griddle

☐ Galvanized

☐ Daily ventilation

☐ Painted in RAL: _____

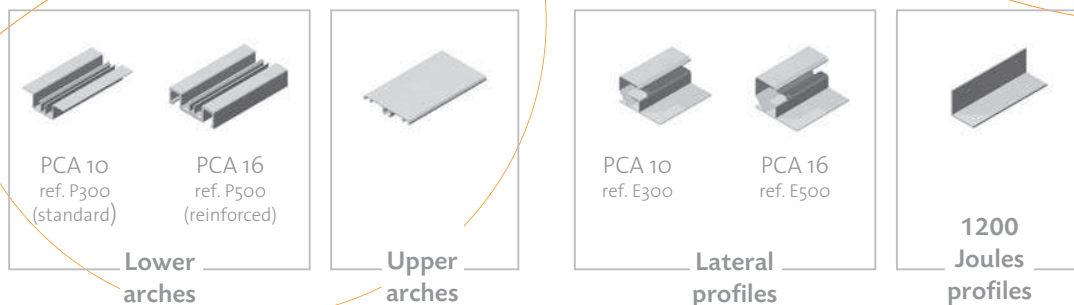
☐ Electrical contactor

☐ Thermofuse:

☐ Standard (gauged to 93 °C)

☐ In option: 140 °C

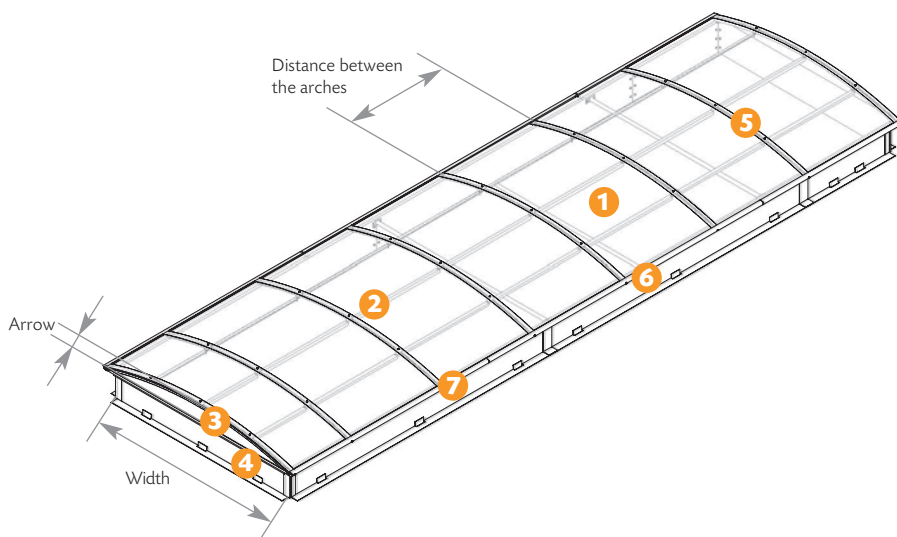
SCHEMES



COMPONENTS

HEXAVOÛTE PCA Fix is consisting of:

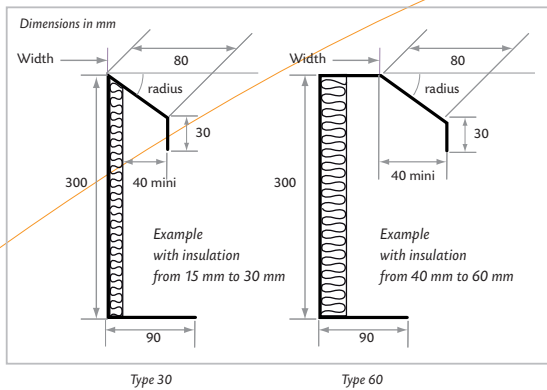
- A self-supporting curved structure (superior and inferior arches) made of extruded aluminium. The arches are 1-metre spaced as standard but can be adapted to difficult climate conditions such as strong winds and heavy snowloads.
- Extruded aluminium bank profiles for:
 - The recovery of rain and condensation with evacuation on side.
 - The fastening of the arches.
 - The support of the lowest part of the filling and the tension of the arches.
- Stainless steel screws and bolts.
- A filling in alveolar polycarbonate (PCA).
- Pre-assembled sidewalls.



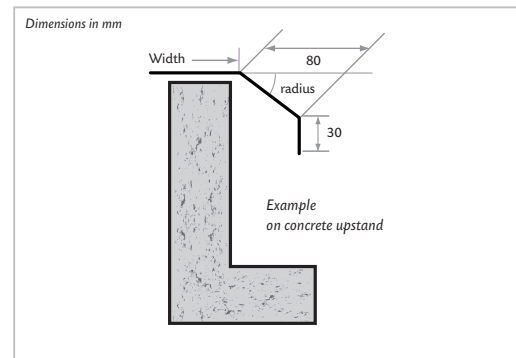
- 1 Filling PCA
- 2 1200 Joules profiles
- 3 Sidewall
- 4 Sidewall upstand
- 5 Arches
- 6 Steel Upstand in the length (or adaptation upstand)
- 7 Profile + cover strip

TYPES OF UPSTANDS

Insulated straight upstand in steel (2 mm thick)



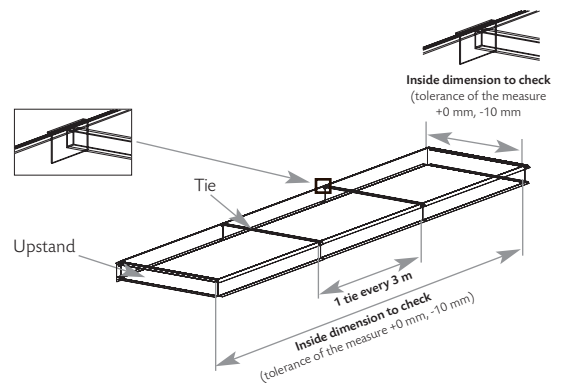
Sablère in steel (2 mm thick) for renovation



THE TIES

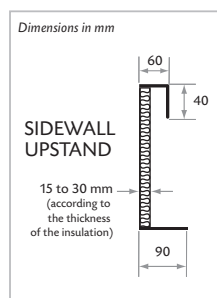
We recommend to install ties every 3 meters. These one are delivered with the upstands.

Contact us for more information.



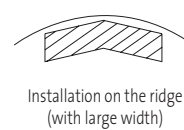
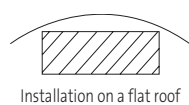
SIDEWALL UPSTAND

Our standard: Height of 300 mm with thermal insulation of 15 mm.



TYPES OF SIDEWALLS

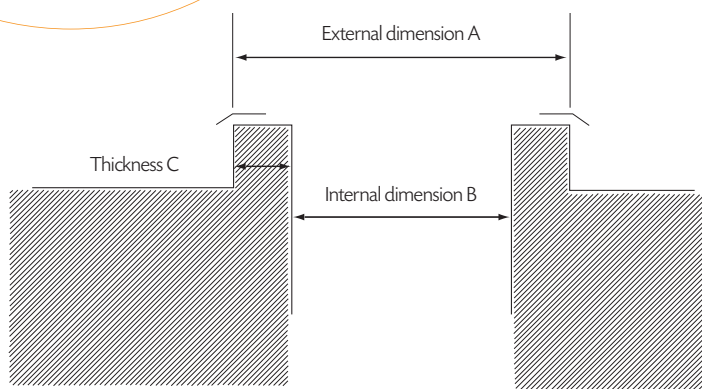
The sidewall are pre-assembled in the factory.



Case n°1:

Existing support. Adaptation upstand provided by HEXADOME.

Please indicate at least 2 of the 3 dimensions on the drawing below.



Case n°2:

Existing upstand. Adaptation upstand provided by HEXADOME.

