

## FOAM Panel



#### **Thermal panels**

The aluminium foam panels are part of the CONSERVATORY product range. They are used in to improve houses' thermal insulation.

The panels are composed with an insulating foam in extruded polystyrene that provides:

- High thermal insulation,

- No humidity absorption,

- Excellent mechanical properties due to a double component sealing.

The faces of our foam panels are 8/10th thick aluminium sheets covered with an outside polyester lacquer available in white or different standard colors.

#### AV Composites' panels, together with their junction systems are protected by numerous patents!



ZA de la Massane 11 Av. des Joncades Basses 13210 Saint Rémy de Provence - FRANCE contact@avcomposites.com www.**avcomposites**.com Tel : +33 (0)4 32 61 92 95

Prizewinner of the 2010 INPI Innovation Trophies Prizewinner of the 2010 DELOITTE Technology Fast 50



Filling range: thickness of 16, 32, 52, 82, 102, 164 mm References: X16, X32, X52, X82, X102, X164

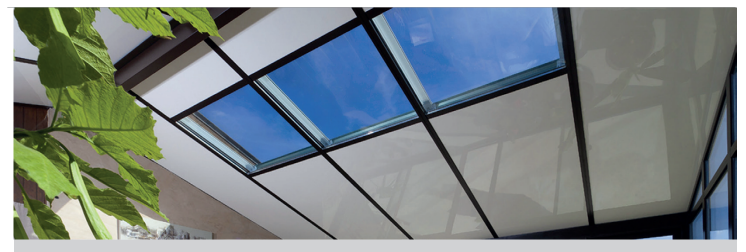


Self-supporting range: thickness of 52, 82, 102, 164 mm References: AX52, X82R16, X102R16, X164R16

Authorized Retailer



# FOAM Panel



## Technical Specifications

## Covering

External and internal facing Aluminium sheet (thickness 8/10th)

lacquered with a polyester resin and a UV resistant film

#### Color chart

White 9010 (bright), lvory 1015 (bright), Roussillon (Terracotta), Brown 8004 (dull)

**Color chart inside options** White 9010 (bright), White 9010 (grainy) Novastripe®, Primary

## 2 Core of the panel

**Insulating core** Extruded polystyrene,  $\lambda = 0.028$ , without CFC

## 3 Assembling

Filling range Tight by a profil system

#### Self-supporting range

. Tight by junction keys on a PVC side linning, with 2 double draining channels of flow and 7 water-resistive barriers . Tight by aluminium junction keys into the groove in the extruded polystyrene

### 4 **Gluing** Polyurethane two-component adhesive

5 Thickness of finished panels Filling range: 16, 32, 52, 82, 102, 164mm Self-supporting range: 16, 32, 52, 82, 102, 164mm

## 6 Panels specifications

**Thermal loss coefficient** U = K = 1,55 (16) - 0,82 (32) - 0,51 (52) -0,32 (82) - 0,26 (102) - 0,16 (164)W / K.m<sup>2</sup>

#### **Thermal Resistance R**

R= 0,64 (16) - 1,21 (32) - 1,92 (52) 3,04 (82) - 3,71 ( 102) - 5,94 (164) K.m<sup>2</sup> / W

#### Maximal scope of the self-supporting

**panels:** 4500 (AX 52 & X52 R16), 5000 (X82R16), 5500 (X102 R16), 6000 (X164 R16)\* \* Caution: in case of a flat roof installation, the slope steepness must be of 2 % = maximal scope of 4500 mm

#### Admissible load for an 1/50 bending: 93 (AX 52 & X52 R16), 153 (X82R16)

93 (AX 52 & X52 R16), 153 (X82R16) 175 (X102 R16 & XA164 R16) daN/m<sup>2</sup>

#### Fire resistance

M1 Quality, according to LNE N° P107497 certification

## 7 Dimensions - Weights

Width 1195 mm Length 2500 à 7500 with steps of 250mm Weight 5,25 (16) - 5,78 (32) - 6.44 (52) -6,98 (82) - 8,24 (102) - 10,3 (164) kg/m<sup>2</sup>

## 8

Warranty Company Civil Insurance N° 2/700062



The installation of our systems must be made with the accessories of the AV Composites range. In case of dispute, the guarantees only apply if the user recommendations contained in our data sheets and Technical Notice, are met. Dark exterior color holding (such as: Slate) can not be guaranted in time. The advice and technical data refer to real information and practical experiences. They are offered in good faith but without guarantee since the conditions and methods of use are not under our control. We reserve the right to make change at any time without notice.