



THE PROJECT

Vinci Autoroutes and Leclerc hypermarkets built a latest-generation motorway services area at Saint-Rambert d'Albon. What was special about it? An ultramodern service station designed along the lines of a shopping center, with Wi-Fi access, working areas and numerous stores.

Plafometal took part in the project by supplying the metal ceilings for the exterior of the building.

THE CUSTOMER'S NEEDS

- Acoustic performance
- Decorative solution

France

services station -

Saint-Rambert d'Albon motorway

• Both indoor and outdoor areas

OUR ANSWER

We addressed our customer's needs by proposing a solution based on Type U linear strips. These linear strips are ideally suited to use indoors and outdoors, and they add a modern touch too. The same ceiling continues from the interior to the inclined canopy outdoors.

- The esthetic appearance is enhanced by the irregular arrangement of the linear strips, which are installed at irregular intervals, giving the ceiling a linear and modern look.
- The Alpha Plus offer is perfectly suited to areas where the occupants need to be able to hear one another, by offering optimal acoustic comfort, with a α_W of 0.85 to 1.

TYPE U LINEAR STRIPS:

- Designed to be clipped onto a concealed grid.
- The strip has straight sides and square edges
- The open gap between strips can be 5, 15 or 20 mm.

PRODUCT BENEFITS

- Cost-effective and easy to install
- Can be used to create long lengths
- Reinforced directional effect
- Available in a wide range of widths, heights and colors
- Can be installed beneath an exterior canopy under certain conditions.





SURFACE AREA: 1,900 m²

TOWN: Saint Rambert d'Albon

COUNTRY: France

BUILDING: Commercial area

DATE: June 2014

CONTACTS

- Prime contractor: Groupe Archimen
- Fitter: Société ERBA
- Works contractor: Mr MEILLAND
- Contract manager and specifier: Jean-Pierre AMAR: +33 (0)6 07 08 50 41 jean-pierre.amar@saint-gobain.com



Route de Phades 08800 Monthermé Tel: +33 (0) 3 24 59 54 00 Fax: +33 (0) 3 24 59 54 01

