LE VOLCAN BLANC

Le Havre, France
Public building
Soprastar® Flam + Elastophene® Flam 180-25 bituminous waterproofing system

PROJECT DESCRIPTION / NEEDS

Le Volcan Blanc ("White Volcano") is today one of the most important national scenes in France. It is a major place of artistic production and distribution in the fields of theatre, music, dance, circus, new aesthetics, new images and digital arts.

APPLICATION / UTILIZATION

Soprastar® Flam Cool Roof waterproofing system was deployed on the roof of Le Volcan Blanc on nearly 800m².

Main products / systems used:
Soprastar® Flam: 800m²
Elastophene® Flam 180-25: 800m²

CUSTOMER BENEFITS
- Reducing the effects of urban heat islands.
- Maintaining a constant temperature inside the building.

---

**LIDL LOGISTICS WAREHOUSE**

*Montoy-Flanville, France*  
Logistics warehouse  
Flagon® EP/PR synthetic waterproofing system

---

**PROJECT DESCRIPTION / NEEDS**

The new logistics warehouse of LIDL of 40,000m² is classified building environmental protection. The need was to deploy a performing and ecological waterproofing membrane.

---

**APPLICATION / UTILIZATION**

Flagon EP/PR® synthetic waterproofing system was deployed on the roof of LIDL logistics warehouse on nearly 50,000m².
Main products / systems used:
Flagon® EP/PR: 50,000m²

Customer Benefits
- Ecological membrane.
- High resistance to atmospheric agents and UV.

Individual House
Mittelhausbergen, France 2015
Individual house
Soprastar® Flam bituminous waterproofing system

Project Description / Needs
Soprastar® Flam can be used for waterproofing of individual houses, which have a need of cooling of the indoor temperature.

Application / Utilization
**Soprastar® Flam** is applied only by heat welding or torch-on techniques.

Main products / systems used:
**Soprastar® Flam**

CUSTOMER BENEFITS

- Reducing the effects of urban heat islands.
- Maintaining a constant temperature inside the building.