

International Green Roof Association Global Networking for Green Roofs



Project Data

| | |
|---------------------------|---|
| Project: | Sarna Headquarter |
| Client: | Sarna Shanghai, China |
| Location (City, Country): | Shanghai, China |
| Year of Construction: | 2004 |
| Roof Size: | 700 sqm |
| Building Type: | Industrial and office building |
| Green Roof Type: | Intensive |
| Vegetation: | Lawn, shrubs, bushes |
| Architect/Designer: | - |
| Contractor: | PShanghai Meya, Gardening and Landscaping Co. Ltd |

“Sarna Headquarter”

Sarnafil Waterproofing Systems in Shanghai is a subsidiary of Sarna Polymer Holding Inc. headquarters in Sarnen, Switzerland. Since 1962 Sarnafil has been developing and producing high-quality polymeric roofing membranes and system solutions for new buildings and renovation projects. Modern roofing calls for innovative and lasting solutions. Our systems accommodate the visions of architects and meet the durability requirements of building owners.

Sarna Shanghai installed an intensive green roof on top of the industry and office building in Shanghai in 2004. Sarna’s interest as the waterproofing producer is to demonstrate the benefits of green roofs for the waterproofing. Not only the benefits but also the visual appearance of the green roof is of major interest to Sarna and its customers.

The Sarna Roof in Shanghai also displays the possibilities of green roofs in this particular climate.

