

## Newoline Roof and Facade Siding

### Product Description

Bitumen-impregnated organic fiber sheets.

### Areas of Use

Industrial, rural, commercial buildings, individual and public housing.

### Application Surfaces

- Roofing,
- Facade siding,
- Other areas.

### Advantages

- It is a roof and facade siding material manufactured as a durable, water impermeable and aesthetic material.
- Our sheets are easy to carry and apply due to their light structure.
- With our Newoline roof and siding sheets, the value of your constructions increases and protects your structures due to their longevity.
- Your roofs covered with Newoline mean long-lasting, aesthetic, waterproof and soundproof living space.
- It can easily be applied to flat or sloping roofs.

### Features

#### Easy Application

- Thanks to its lightweight and flexible feature, Newoline boards can be easily transported on the roof where the application will be made.
- Curved knife, nails and hummer are enough to cut the product to the desired size and to make the application.
- Newoline boards are a product that can be applied to garages, gardens, industrial and rural areas and your roofs.



### Lightness

It is very light for old or new roofs with a weight of only 3.5 kg/m<sup>2</sup>. It is easy to carry.

### It's Waterproof.

Newoline boards are produced in accordance with climatic conditions.

### Resistance

- Newoline boards are produced in accordance with climatic conditions.
- It is produced from the combination of bitumen impregnated organic fiber and a newly developed special resin.
- Thanks to the special method we developed, Newoline boards have been made much more durable.

### Application Principles

- Covering boards are suitable for roof types with reinforced concrete plates, steel profiles, without thermal insulation or with insulation.
- It is easy to apply.
- It's easy to cut and move.
- It can be easily applied on flat or curved surfaces, steep roofs with more or less slope.
- It can be applied to building facades.

