

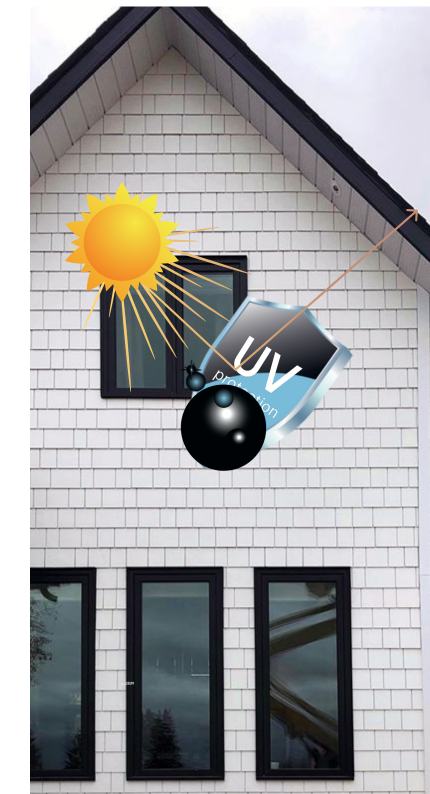
The beauty of nature and innovative quality

"Fiberplank" presents a cladding board suitable for every architectural project.

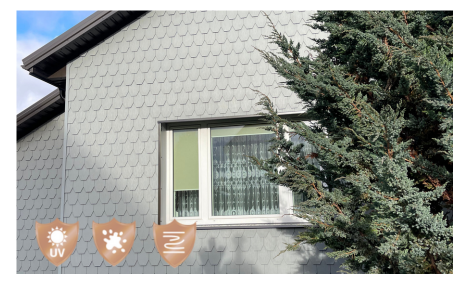
Fiberplank" facade cladding boards are a modern material for facade finishing, roofing, as well as creating elegant exterior and interior solutions. "Fiberplank" fiber cement boards are made from a highly durable material that maintains a flawless appearance throughout their entire lifespan.

"Fiberplank" ensures that the Classic and Modern cladding boards are resistant to fading, stains, and harsh weather conditions.

Therefore, "Fiberplank" Classic and Modern cladding boards come with a 15-year warranty for both color and the cladding itself, even in regions with high humidity and sun exposure.







MODERN

Fiberplank modern cladding boards stand out with their shape. They can be not only an accent on one wall of your house but also allow you to decorate the entire facade. The best part is that you won't need to repaint or do any additional work on your facade. These cladding boards come with a 15year warranty.

CLASSIC

Fiberplank Classic – these are classic style cladding boards that are perfect not only for the entire house's exterior but also for specific parts or accents of the house. These cladding boards blend perfectly with traditional fibrocement boards from other manufacturers. The cutouts in the boards create a natural wood chip facade appearance, but these cladding boards come with a 15-year color warranty, so you won't need to maintain or repaint them.





AESTHETICS

The material's modern appearance is conveyed through its rich colors and brushed surface treatment, which resembles the look of natural wood.

DURABILITY

Fibercement material is highly durable, resistant to moisture, mold, and pests, and also maintains its original appearance under high sun exposure

MINIMAL MAINTENANCE REQUIREMENT

Unlike natural wood, Fiberplank facade boards do not require annual treatment with special products and maintain their great appearance without additional maintenance.

ECOLOGICAL

Fiberplank products do not contain any toxic substances, adhesives, heavy metals, or other harmful compounds. Asbestos is not used. These products are completely safe for human health and are an excellent choice for those seeking eco-friendly solutions.



FIBERPLANK

MODERN





CLASSIC

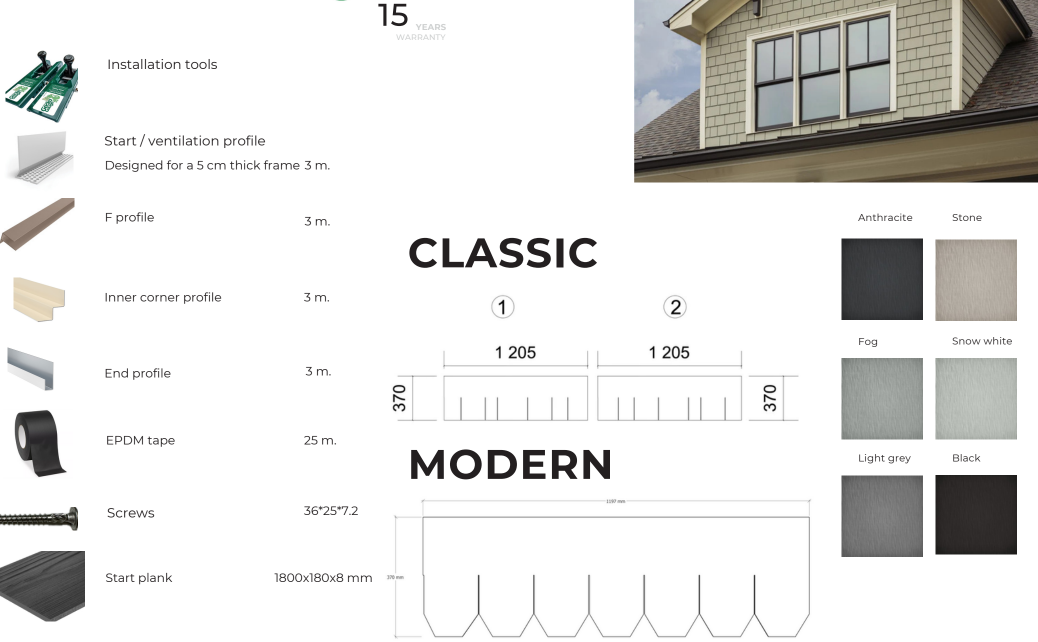








Fiberplank cladding boards can be used for the entire facade or just part of the house's exterior. They can also serve as an accent for the house. These cladding boards blend perfectly with other manufacturers' fiber cement boards, and the special **Fiberplank** finishing corners provide an aesthetically flawless appearance.



FIBERPLANK

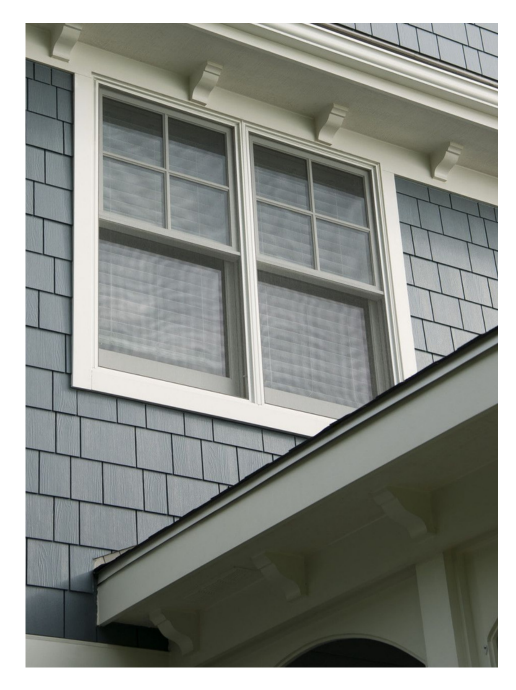


FIBERPLANK

MODERN CLASSIC



The quality of the surface can be felt by touch. Visually, "Fiberplank" has a unique character and, depending on the processing technology, stands out with its individual texture. The "FIBERPLANK" fiber cement finish will not only give your building a distinctive look but also ensure peace of mind, as we provide a 15-year factory warranty, allowing you to enjoy your dream home without any worries.



About

- Length: 120.00 cm
- Width: 37.00 cm
- Usable Width: 18.00 cm
- Usable Area: 0.2160 m²
- Thickness: 8.00 mm
- Surface: Grooved, rain imitation
- Environmentally Friendly, Asbestos-Free: Yes
- Material: Fiber Cement
- Resistant to Seasonal Changes: Yes
- Protects Building from Various Weather Conditions: Yes
- Easy to Cut and Drill: Yes
- UV Resistant: Yes
- Moisture and Water Resistant: Yes
- Brand: FIBERPLANK (Lithuania)
- Warranty: 15 years
- Pallet Quantity: 100 pieces
- Pallet Area (Usable): 21.60 m²
- Installation: On metal or wooden frame

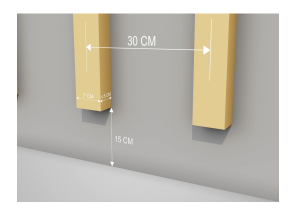






Classic Installation Instructions Summary

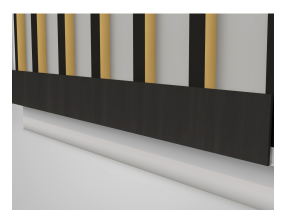
A more detailed instruction is provided www.fiberplank.com



The frame is mounted every 30 cm between the centers of the slats. The frame construction must be raised 15 cm from the ground surface. Standard slats must be at least 7 cm wide for proper Fiberplank planks jointing



Protect the wooden beams by covering them from bottom to top with EPDM tape. If the facade is made from a metal frame, this step is not necessary, but EPDM tape should still be used when connecting the cladding boards.



After installing the starting/ventilation profile, the Fiberplank starting board should be screwed in place. This board measures 1800x180x8 mm. The board is the same color as the Fiberplank CLASSIC cladding boards. Once this starting board is installed, the structural parts will not be visible through the cutouts in the Fiberplank boards. A 1-2 mm gap is required when connecting the cladding boards.



The first Fiberplank CLASSIC row is placed 19 cm over the starting Fiberplank board.



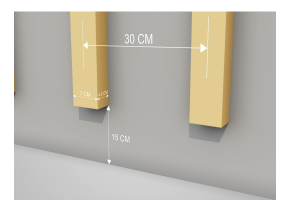
The next installation step is to install the starting ventilation profile. This profile protects the facade from rodents and ensures proper ventilation of the facade. Additionally, this profile provides the necessary tilt for the first board. The tilt is very important as it ensures proper water drainage from the Fiberplank facade cladding boards.



Classic boards come in two different types, cut in a mirrored principle, so when installing them on the facade, they must be mounted one after the other, but the cutouts should be aligned with the boards below to ensure that the cutout lines intersect and do not align.

Shortened Modern Installation Instructions

A more detailed instruction is provided www.fiberplank.com



The frame is mounted every 30 cm between the centers of the slats. The frame structure must be raised 15 cm above the ground surface. Standard slats must be at least 7 cm wide for proper Fiberplank cladding board connection



After installing the starting/ventilation profile, the Fiberplank starting board should be screwed in place. This board measures 1800x180x8 mm and is the same color as the Fiberplank MODERN cladding boards. Once this starting board is installed, the structural parts will not be visible through the cutouts in the Fiberplank boards. A 1-2 mm gap is required when connecting the cladding boards.



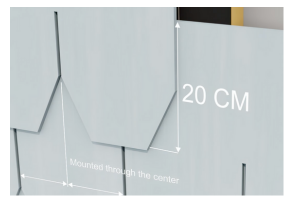
Protect the wooden beams by covering them from bottom to top with EPDM tape. If the facade is made of a metal frame, this is not necessary, but EPDM tape should be used when connecting the cladding boards.



The first Fiberplank Modern row is placed 19 cm over the starting Fiberplank board.



The next installation step is to install the starting ventilation profile. This profile protects the facade from rodents and ensures proper ventilation of the facade. Additionally, this profile provides the necessary tilt for the first board. The tilt is very important as it ensures proper water drainage from the Fiberplank facade cladding boards.



FIBERPLANK MODERN cladding boards are installed by overlapping the boards one on top of the other through the cutouts of the board installed below. The cutouts of the lower MODERN board should align with the center of the pattern of the upper MODERN boards. When connecting the cladding boards, their ends should not overlap. The boards are overlapped by a maximum of 20.00 cm and a minimum of 18.00 cm

3 important statements about FIBERPLANK

Possible accent exterior decoration for the house

1

2

3

FIBERPLANK cladding boards combine the natural look of wood with resistance to moisture, UV, and mechanical damage. No painting or waterproofing required – your home will always look like new!

The facade not only provides an aesthetic appearance but also ensures the safety of the house. Our FIBERPLANK cladding boards perfectly meet both of these requirements – they not only create a distinctive look for your home but are also fire-resistant, meeting the A2-s1,d0 fire classification. Enjoy peace of mind and feel safe in your home with FIBERPLANK.

FIBERPLANK cladding boards look aesthetically pleasing not only on their own but also in combination with other facade finishes. They blend perfectly, and their colors easily merge with the overall harmony of the house and yard.



Entire house facade





Fiber cement facade cladding boards

www.fiberplank.com