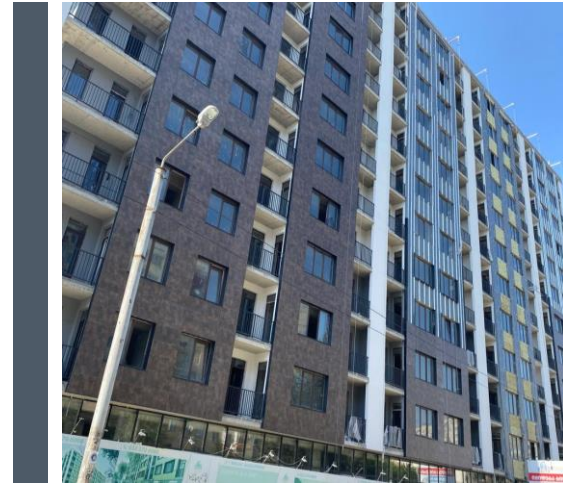


FASADES from “KHIDI” LLC

Ventilated facades: the modern
solution for buildings





**SUCCESS BEGINS FROM
THE FACADE**

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01

What is a ventilated facade?

What is a ventilated facade?



A ventilated facade is a structure that provides ventilation of the space between the exterior cladding and insulation.

The main elements are the frame, insulation, cladding panels and ventilation gap.





Energy Efficiency:

reducing heat loss in winter and overheating in summer.



Aesthetics:

variety of materials and designs.



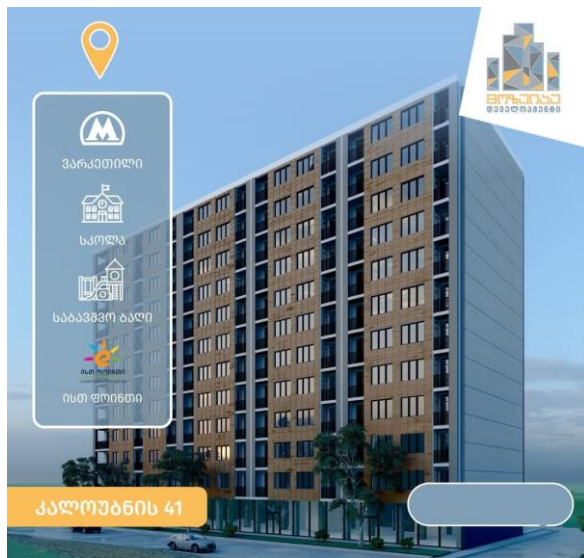
Durability:

protection against external influences.



Soundproofing:

reduction of street noise.



03

Main materials

Publication: ceramogranite, fiberboard, composite panels.

Frame: aluminum

Insulation: mineral wool or polystyrene foam.

PUBLICATION

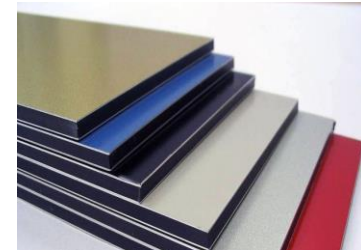
CERAMOGRANITE



FIBERBOARDS



COMPOSITE PANELS





04

- Areas of application**
- Residential buildings**
- Office buildings**
- Public facilities (schools, hospitals, shopping centres)**
- Industrial facilities**



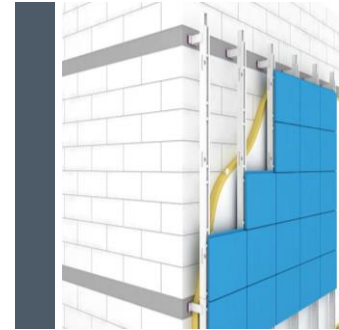
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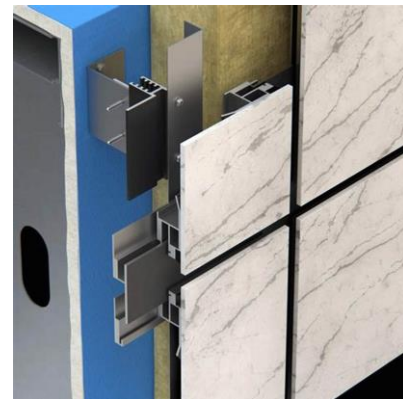
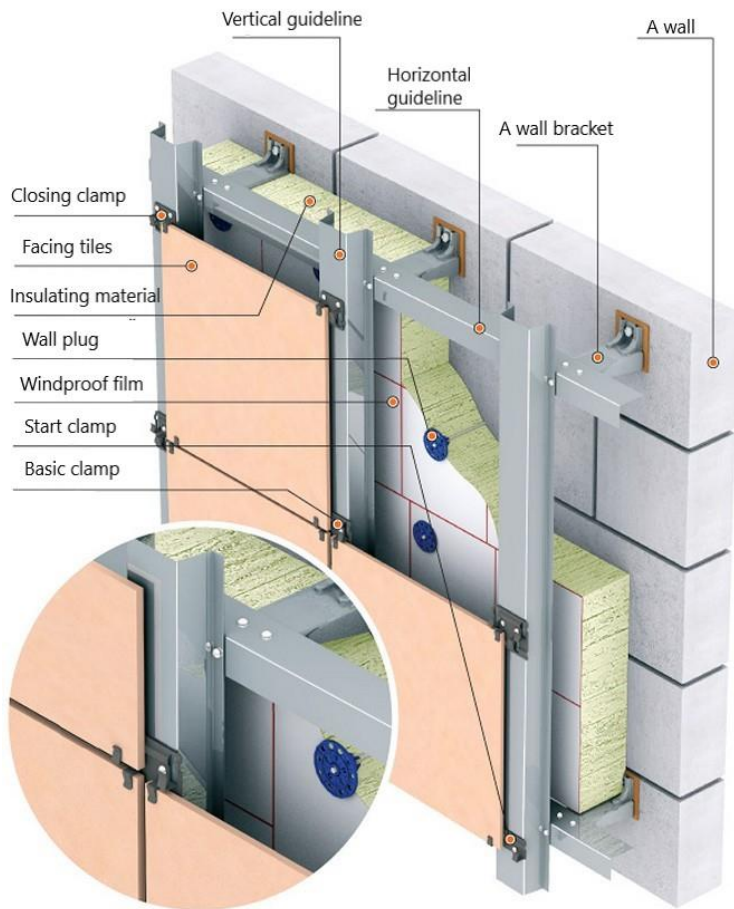
System installation



Mounting Stages:

1. Preparatory work;
2. Marking of bracket mounting points;
3. Mounting the brackets;
4. Installation of thermal insulation and windproof film;
5. Mounting of rails;
6. Installation of window jambs and moldings;
7. Installation of cladding.







Ecological aspects

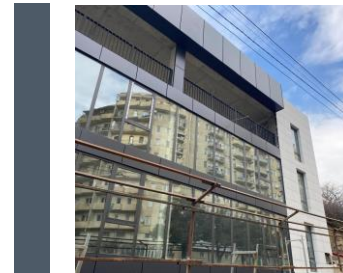
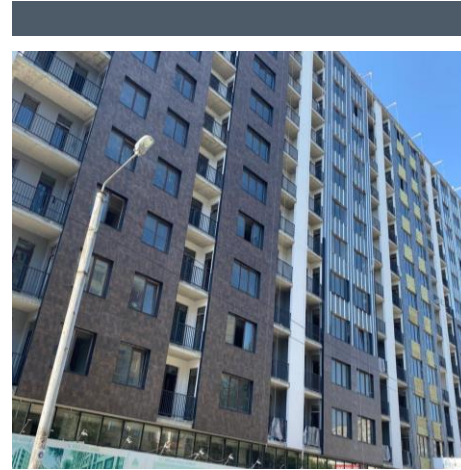
06

Reduced energy consumption due to insulation.

Use of environmentally friendly materials.

Increased service life of the building.

OUR PROJECTS



«KHIDI»

Any questions?

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