



**DIZAINA
FABRIKA**



ROOF SOFFIT SYSTEM INFRATOP



THE VOX INFRATOP PVC ROOF SOFFIT IS A CONVENIENT, ECONOMICAL AND STYLISH ALTERNATIVE TO OUTDATED WOODEN AND METAL SOFFITS THAT HAVE TRADITIONALLY BEEN USED.



ADVANTAGES



Realistic wood design



Quick and easy installation



Resistance to changing weather conditions



CLICK system for reliable installation.



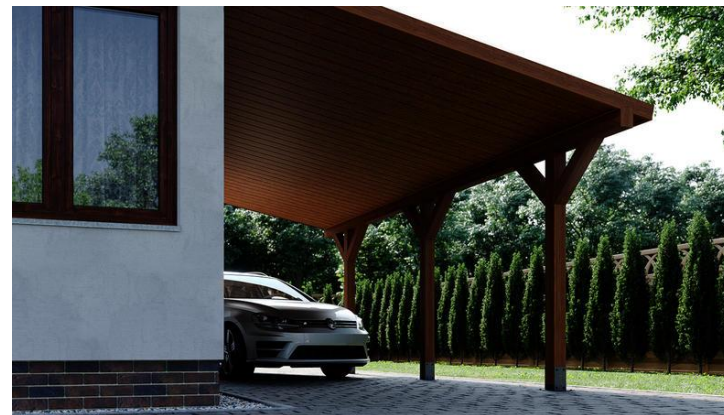
100% Maintenance-free.



30 years' warranty



INFRATOP IS THE PERFECT
ROOF FINISH. IT CAN ALSO
BE USED ON TERRACES AND
OUTDOOR GAZEBOS AND AS
A FINISH FOR GARAGE
SHELTERS.



INFRATOP CAN ALSO BE
USED ON A FAÇADE WITH
THE VIFRONT VINYL SIDING,
THEY COMPLEMENT EACH
OTHER.



THE SOFFIT AND THE SIDING WORK TOGETHER IN HARMONY

- Installation on a wooden substructure using the same construction tools
- The same finishing trims – 15 and 18
- The soffit and siding panels from the Nature collection are made using the same Thermal Printing and Thermal Printing 2 technologies, which means that they look identical
- Colour consistency: White, Golden Oak, and Winchester Oak



SYSTEM COMPONENTS - PANELS



SV(P)-07
Panel with visible perforation



SV(P)-08
Panel without perforation



SV(P/PU)-09
Panel with hidden perforation

SYSTEM COMPONENTS - FINISHING SKIRTING



Skirting J SV(P/PU) – 15



Connector SV(P/PU) – 18

COLOURS

UNICOLOR collection



White



Brown



Graphite

NATURE collection



Golden Oak



Walnut



Oak Winchester*

The colours are identical for panels SV(P)-07/08/09

* only for panel SVPU-09

THERMAL PRINTING AND THERMAL PRINTING 2 TECHNOLOGY

- Panels from the Nature collection are made using Thermal Printing technology.
- Thanks to this technique, our panels are highly resistant to mechanical damage and sunlight. They look like natural wood.
- The new Thermal Printing – 2 technology gives a more faithful representation of wood patterns without repetition on short sections. Panels dyed in this way have a more diverse and interesting wood pattern.



COLOUR

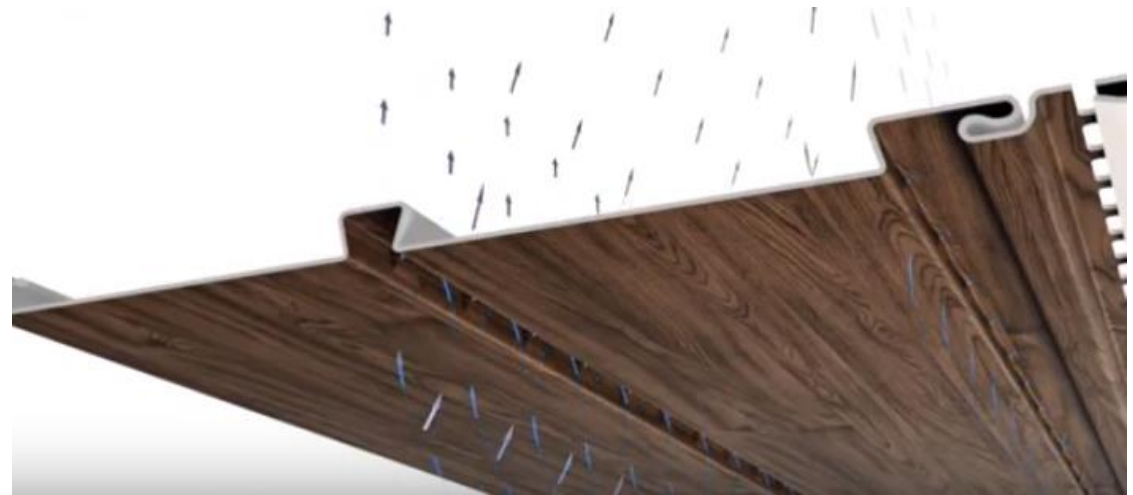
OAK WINCHESTER

- Décor in the Nature collection
- Available only in profile 09
- Created using modern thermal printing 2 technology
- SVPU designation. In order to distinguish it from existing Infratop panels on the market, panels produced using modern thermal printing 2 technology have received the new SVPU symbol. The addition of the letter "U" stands for "unique"
- This colour is also available in 2 finishing trims: SVPU - 15 and SVPU - 18

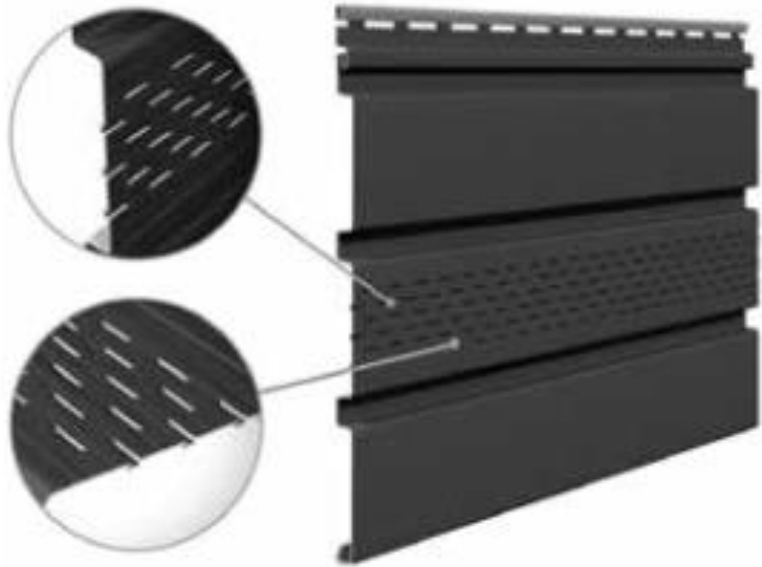


HIDDEN VENTILATION PANEL AIR CIRCULATION

The installation of a perforated roof soffit ensures proper air circulation and protects the roof against moisture, fungus and mould.



2 VENTILATION SYSTEMS



SV(P)-07 profile with visible perforation on the panel.
Mounted in connection with the SV(P)-08 panel



Panel SV(P/PU)-09 with hidden ventilation.
The installation requires one type of profile.

INTRODUCING THE HIDDEN VENTILATION PANEL

The INFRATOP roof soffit system has been extended with a hidden ventilation panel SV(P/PU)-09. This is a new and innovative approach to offering ventilation.

The solution has been patented by Profile VOX
Application: ZWW no 005216025 of 06/04/2018



ADVANTAGES OF THE PANEL WITH A HIDDEN VENTILATION

- Hidden ventilation system.
- Modern, sleek shape.
- Aesthetically pleasing and realistic design.
- Allows for installation of a wide range of lighting systems.
- Quick installation.
- Simple and intuitive system, suitable for commercial or DIY.



HIDDEN VENTILATION

The ventilation system is located in the bend of the panel, so after installation it is invisible.

In addition, the shape of perforation holes protects against the ingress of insects such as wasps, hornets and bees.



MODERN SHAPE 09

The modern shape of the panel resembles two wide wooden planks.

Our in-house team of designers have worked hard to ensure a solid, aesthetically pleasing and stylish roof finish, that falls in-line with the latest market trends.



AESTHETIC DESIGN

Hiding the ventilation system allows us to offer a much more aesthetically pleasing and natural design than systems currently available on the market.



INSTALLATION OF LIGHTING

The shape of the panel, with two wide boards, allows for easy installation of lighting.

Thanks to the wide plank design, the range of possible light spots has been extended.



FASTER INSTALLATION

As we do not have to install two types of panels (with and without perforation), but only one – a panel with hidden ventilation, the construction site has become more orderly, and the assembly team can work faster and more efficiently.



SIMPLE SYSTEM

The panel SV(P/PU)-09 can be installed single handedly, without any assistance. Only 2 finishing skirts are required for installation.

