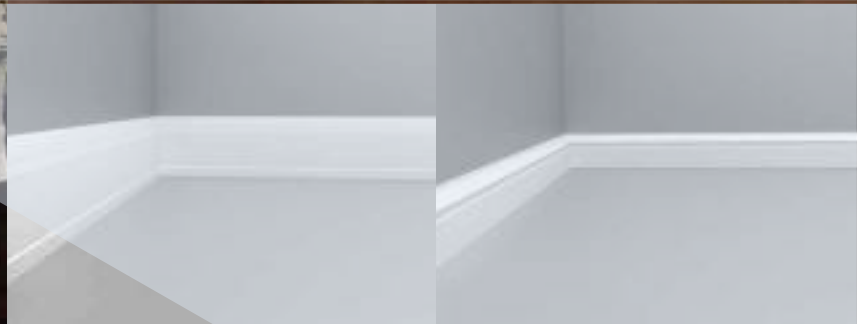


EAVES. MOULDINGS. SKIRTING BOARD

PROFESSIONAL line of interior
MOULDED
DECORATIONS



Cosca
ECOPOLIMER

DESIGN.
PRODUCTION.
SALES.

FULL PRODUCT LINE
ECOPOLIMER.COSCA.RU

COMMITMENT TO EUROPEAN QUALITY STANDARDS AND THE BEST TECHNOLOGIES



The selection of finishing materials starts with caring for oneself and for others. Elaborate interior decorations can make spaces for rest and work apt and comfortable.

PRESENT CHOICE OF PICKY CUSTOMERS

EASY USE AND BUDGET SAVING,
INNOVATIVE TECHNOLOGY AND ENVIRONMENT SAFETY are the focus points of customers.

THREE YEARS AGO, the COSCA R&D engineers developed the **ECOPOLYMER** – a building material that satisfies all modern high-tech market requirements.

Cosca managed to combine the past experience and innovations in the new material.

We offer a LINE OF ECOPOLYMER PRODUCTS with superb consumer properties:



Green and cost effective. The composition is based on a combination of pure and processed polystyrene with natural oil as an organic plasticiser.



Rugged and resistant to impacts. Low weight, high strength and the stiffness of the product ensure a high impact resistance. The material is both light and strong, which helps in retaining the shape of the decorative elements.



Affordable and durable. Ecopolymer is a stable material. Ecopolymer-based building MATERIALS RETAIN THEIR INITIAL DIMENSIONS throughout their long-term service life.

- Product length: 2000 mm
- Moisture resistance: 100%
- Density: 530 kg/m³
- Combustibility class: KM5
- Installation: by means of glue or self-driving screws
- Retains its initial whiteness
- Easy cutting and installation
- Selection of paints: acrylic, water-emulsion, silicone

OVERHEAD EAVES.

Ecopolymer overhead eaves are versatile and indispensable elements of any interior. They have two functions:

- Ecopolymer elements perfectly hide the faults and defects in the room and ceiling joints. Due to their special features, the **ecopolymer eaves never shrink and never change shape.**
- Decorative. Ecopolymer eaves add accomplishment and style to the appearance of any room.

SEE THE FULL LINE OF OVERHEAD EAVES AT OUR WEBSITE
ECOPOLIMER.COSCA.RU



SEE THE FULL LINE OF OVERHEAD EAVES AT OUR WEBSITE

OVERHEAD EAVES

ECOPOLIMER.COSCA.RU



K1, EAVE 50x50
Item code K07014-1



K4, EAVE117x118
Item code K16635-1



K5, EAVE 69x71
Item code K09824-1



K8, EAVE 49x49
Item code K06916-1



K10, EAVE 25x15
Item code K02811-1



K11, EAVE 44x44
Item code K06218-1



K12, EAVE 80x80
Item code K11321-1



K14, EAVE 69x69
Item code K09720-1



K16, EAVE 43x43
Item code K06020-1

MOULDINGS

Ecopolymer mouldings are fixed to the finished walls in horizontal or vertical positions, or as a repeating pattern. This technique helps in creating visual spaces and diversity.

To elongate the room visually, the mouldings need to be placed upwards as rectangular frames or semi-windows.

SEE THE FULL LINE OF MOULDINGS AT OUR WEBSITE

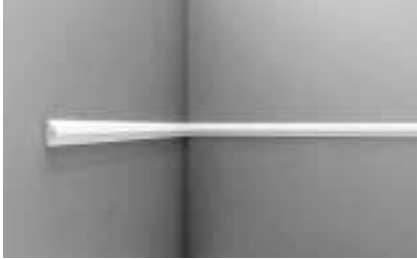
ECOPOLIMER.COSCA.RU



SEE THE FULL LINE OF MOULDINGS AT OUR WEBSITE

ECOPOLIMER.COSCA.RU

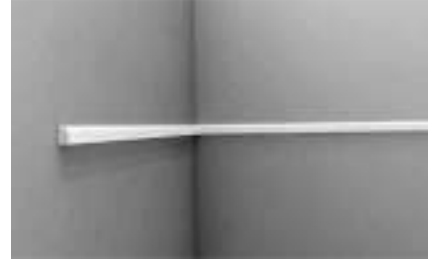
MOULDINGS



M2, MOULDING 40x17
Item code M04017-1



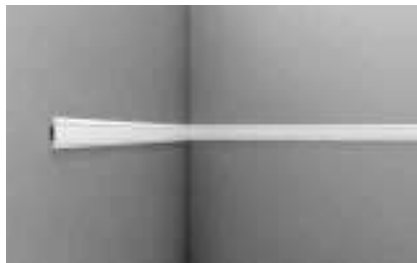
M3, MOULDING 19x8
Item code M01908-1



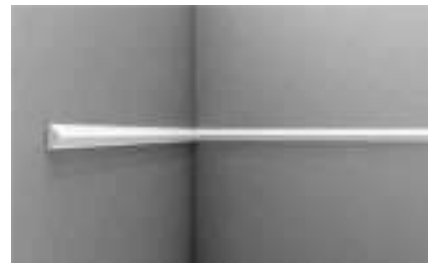
M4, MOULDING 29x16
Item code M02916-1



M6, MOULDING 48x8
Item code M04808-1



M8, MOULDING 60x8
Item code M06008-1



M9, MOULDING 38x18
Item code M03818-1



FLOOR SKIRTING BOARDS

Floor skirting boards are the final stage in the renovation of any room. Ecopolymer skirting boards are chosen for their multiple functionalities. With various sections, the skirting boards can be fitted to any specific type of decor and, being suitable for painting in any colour, they will successfully add to any style and colour scheme.

Ecopolymer skirting board perfectly mask the wall-and-floor joints. The chemical formula of the ecopolymer includes natural plasticisers that make the skirting boards durable but flexible.

SEE THE FULL LINE OF FLOOR SKIRTING BOARDS AT OUR WEBSITE
ECOPOLIMER.COSCA.RU



SEE THE FULL LINE OF FLOOR SKIRTING BOARDS AT OUR WEBSITE
FLOOR SKIRTING BOARDS ECOPOLIMER.COSCA.RU



P1, SKIRTING BOARD
78x21
Item code П07821-1



P2, SKIRTING BOARD
79x13
Item code П07913-1



P3, SKIRTING BOARD
102x24
Item code П10224-1



P4, SKIRTING BOARD
119x15
Item code П11915-1



P5, SKIRTING BOARD
108x12
Item code П10812-1



P6, SKIRTING BOARD
138x18
Item code П13818-1



P7, SKIRTING BOARD
150x17
Item code П15017-1



P8, SKIRTING BOARD
70x15
Item code П07015-1



P11, SKIRTING BOARD
130x18
Item code П13018-1

EAVES FOR RECESSED LIGHTS

A perfect and efficient way to install recessed lights. Ecopolymer mouldings emphasise the special shape of a room or its individual interior elements. Beyond the walls and ceiling, they can be used to decorate other elements. In this way, you can nicely emphasise any furniture or decorative element inside the room.

With their main zoning function, the ecopolymer mouldings with embedded lights can also serve as valuable decorative elements in any style of room.

SEE THE FULL LINE OF MOULDINGS AT OUR WEBSITE

ECOPOLIMER.COSCA.RU



SEE OUR FULL LINE OF EAVES FOR RECESSED LIGHTS
ECOPOLIMER.COSCA.RU

EAVES FOR RECESSED LIGHTS



K2, EAVE 120x53
Item code K12053-1



K3, EAVE 120x45
Item code K12045-1



K24, EAVE 50x50
Item code K05050-1



K25, EAVE 115x90
Item code K11590-1



K26, EAVE 95x42
Item code K09542-1

INSTALLATION AND PAINTING OF ECOPOLYMER ELEMENTS

Ecopolymer elements are mounted using the following tools and materials:

Fine-tooth hand-saw

Mitre box

Rubber putty blade

Fastening gun

Putty or glue (Cosca Proff glue is advisable)

Painter's tape

Note! The ecopolymer elements are mounted after the walls and ceiling are levelled and made ready for finishing.

Installation options:

A. After wallpapering.

B. Fastening to the finished walls before wallpapering. This method is preferable, as no moulding removal is required during future wallpaper removals.

In the case of self-installation, cutting the product to make the perfect joint in the corners is quite challenging. To avoid gaps, you can use a mitre box. It is advised to start the installation of the ceiling and floor skirting boards from the corners. It is also easier to first glue the corners and then add the direct sections. Try using the sections with factory cuts in the direct-angle joints, as this will help in masking the joints. We recommend using the professional line of Cosca Proff glue for installations: it can be also applied as a finishing filler in the joints. After the joints are levelled, remove the remainder of the glue with a wet sponge.

Please note that all gaps that may appear need to be sealed.

PAINTING OF ECOPOLYMER ELEMENTS.

The product can be painted with water-based paints.

We recommend painting the ecopolymer elements after final installation on the wall, fitting and puttying of joints.