

MOLDING ** Creator

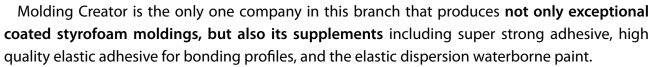
ABOUT US

MOLDING CREATOR – BUILDING DECORATION SYSTEM



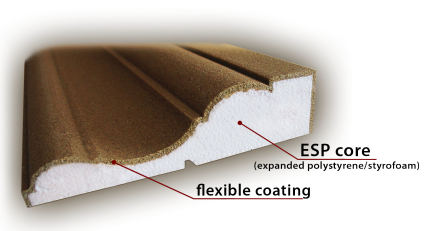
Molding Creator is an Europe leading producer and distributor of high quality molding products. The company was founded in 2012 with headquarter in London, UK.

Within few years, Molding Creator has built reputation of reliable partner and producer of high quality decoration and construction products. Currently, our products are demanded by architecture and construction companies, developers, wholesalers and homeowners on the markets of England, Scotland, Ireland and Wales.





OUR PRODUCT



Molding is a wonderful tool, which allows to create and implement amazing architectural ideas. Thanks to it, all objects gain both the value and the appearance. Despite the fact that the molding is not an invention, there is still room for innovation in this branch.

Relying on the opinion of thousands of our customers, we can state that our products significantly stand out from moldings from other manufacturers.

Our internal and external moldings are made of composite material, which gives them exceptional properties. The core is made of expanded or extruded polystyrol, which makes profiles light and inexpensive. On the other hand, the polystyrene core is covered by our special polymeric stucco. This feature not only gives strengths and flexibility, but also increases durability of profiles and makes them totally insensitive to any external factors, such as hailstorms, temperature range extremes, UV rays, moisture and insects.

Molding Creator has been rewarded for its products at many building exhibitions. All products are **certified to be used in construction**, both private and public buildings.

WE WISH THAT THE VISUAL EFFECT OBTAINED WITH THE HELP OF OUR PRODUCTS WOULD PLEASE YOU FOR MANY YEARS!

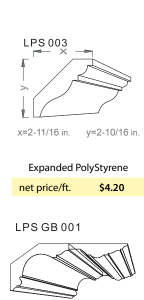
INTERIOR MOLDING

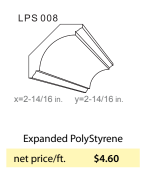
Interior moldings are supplied in sections of 120 cm (3 ft 11 in 1/4 in) and 225 cm (7 ft 4 in 3/5 in) for EPS core and 125 cm (4 ft 1 in 1/5 in) for XPS.

CEILING

LPS 024

net price/ft.



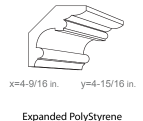




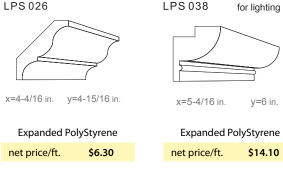
Expanded PolyStyrene

net price/ft.

\$5.70

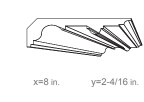


\$8.00

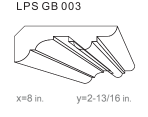


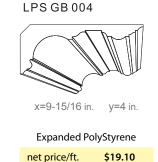


Expanded PolyStyrene

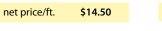


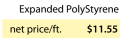
LPS GB 002



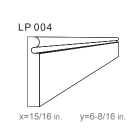


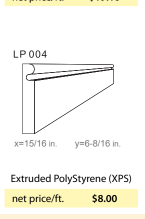


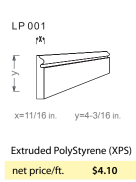


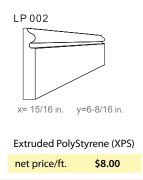


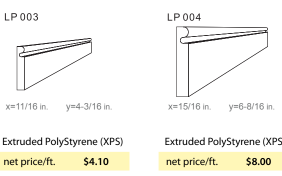




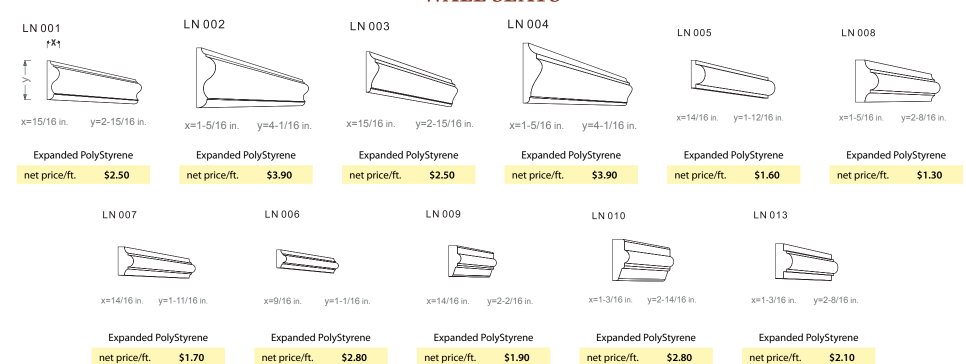




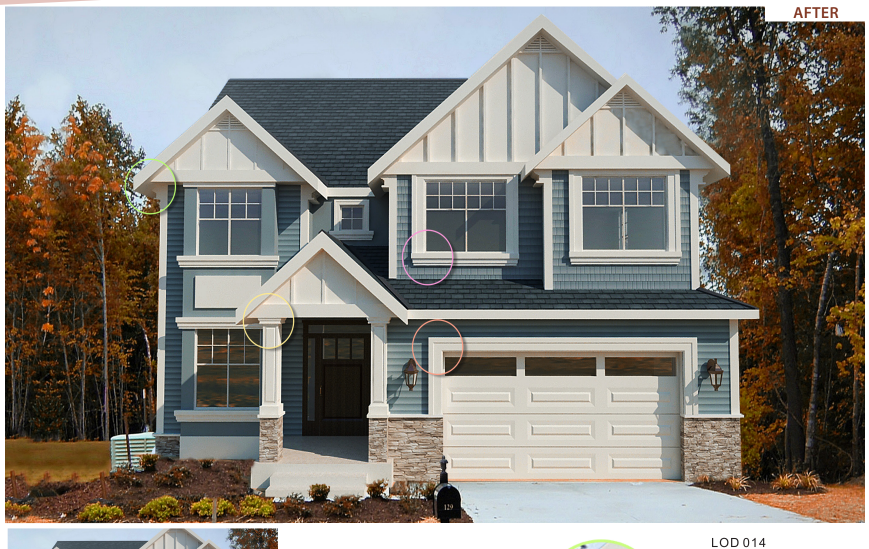




WALL SLATS









GBK 001/A



x=3-15/16" y=9-11/16"



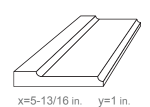
GP 009





G 007 y=6-7/16 in.



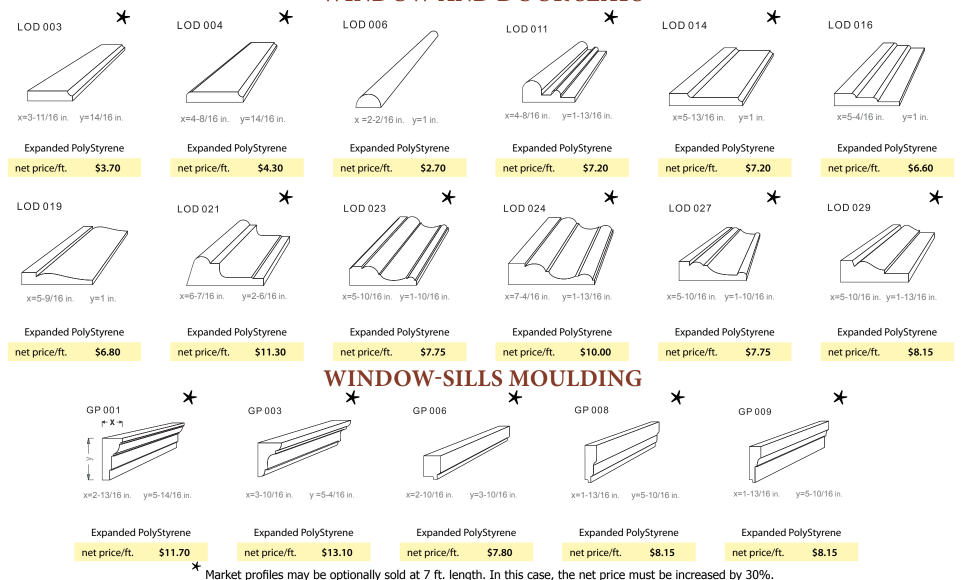


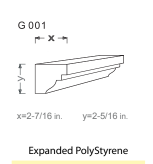


EXTERIOR MOLDING (FACADE PROFILES)

Exterior profiles are supplied in sections of 120 cm (3 ft 11 in 1/4 in) or 225cm (7 ft 4 in 3/5 in)

WINDOW AND DOOR SLATS





\$5.40

net price/ft.





\$21.70

net price/ft.

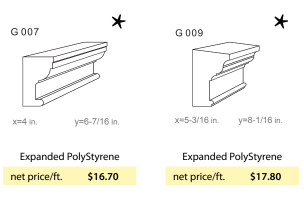


BZP 002

net price/ft.

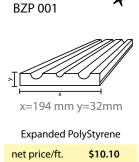
*

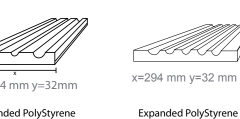
\$15.30





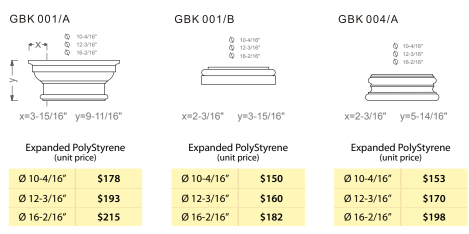


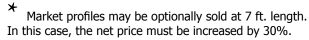




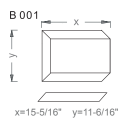


HEAD AND COLUMN BASES





DECORATIVE GROOVES



Extruded PolyStyrene (XPS) net price/ft. \$30.92

B 002 x=11-6/16" y=11-6/16"

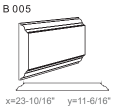
Extruded PolyStyrene (XPS) net price/ft. \$23.69



Extruded PolyStyrene (XPS) net price/ft. \$45.10



Extruded PolyStyrene (XPS) net price/ft. \$30.92

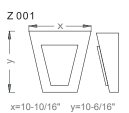


Extruded PolyStyrene (XPS) \$45.10 net price/ft.



Extruded PolyStyrene (XPS) \$30.92 net price/ft.

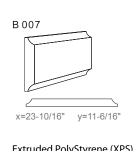
DECORATIVE WEDGES

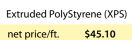


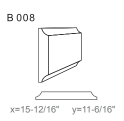
Extruded PolyStyrene (XPS) \$41.50 net price/ft.



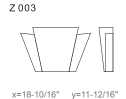




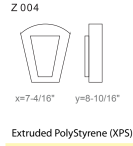




Extruded PolyStyrene (XPS) net price/ft. \$30.92



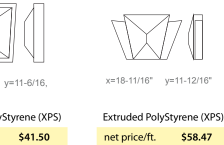
Extruded PolyStyrene (XPS) \$58.47 net price/ft.

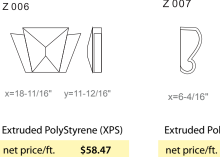


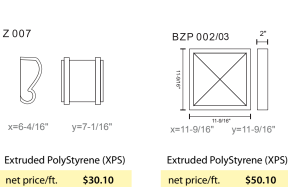
net price/ft.

\$30.41



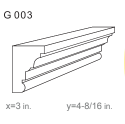






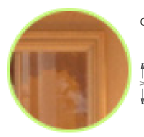
















BUILDING CHEMISTRY



FILLING PLASTER

flexible material for filling the joints of profiles. fine-grained for filling internal profiles coarse grained for filling outside profiles

9,6 \$ +VAT/kg packages: internal
7,2 \$ +VAT/kg
outside 2kg 5kg



TWO-COMPONENT GLUE

extra strong

flexible for sticking profiles

packages: 4kg (3+1) 4,6 \$ +VAT/kg 20kg (15+5)



WATERBORNE DISPERSION PAINT

highly elastic for painting Molding Creator stuccowork

> 39,80 \$ +VAT/I free colouring

INSTALLATION MANUAL

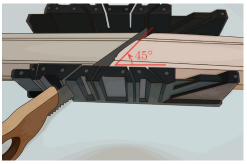
Before installation profiles should be kept in dry place at temperature of 50°F to 85°F

REQUIRED TOOLS



Manual or mechanical saw, roulette or tape-measure, miter box, putty knife, trowel, paintbrush, pencil, rotary tool, sandpaper.

STEP 1.1



STEP 1.2



Use tape-measure or roulette to measure surface a molding will be applied to. Calculate a required number of profiles precisely. Cut off a profile excess to fit your dimensions. Use miter box to make accurate angled cuts.

STEP 2.1



STEP 2.2

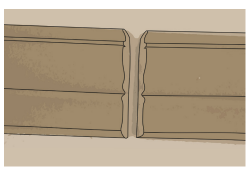


On each profile's end mill a shallow groove (0.2 inch depth) just under the protective coating.

STEP 2.3



STEP 2.4



Use a rotary tool to mill protective coating on the profile's end at 45 **degrees.** For step 2.1-2.3 apply grinding head to a rotary tool.

INSTALLATION MANUAL

For sticking **exterior** profiles to surface use Molding Creator elastic, two-component adhesive. For interior profiles use our special adhesive for **internal** usage. Both chemicals should be used at temperature of **50°F to 85°F**. Surface must be clean and dry.

NOTICE! Outdoor work should be done during days free from rain and fog.

STEP 3.1



STEP 3.2



STEP 3.3



STEP 4.1

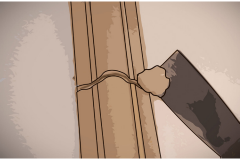


Use a pencil to mark surface borders for further molding installation.

Put adhesive both on required surface and a profile. Use a putty knife and/or a trowel to spread mass evenly to obtain a thin layer. Stick a profile to the surface. Remove the excess of the squeezed adhesive with a putty knife.

NOTICE! If You going to use third-party adhesive, we recommend to test it before installation. In this case, we cannot guarantee the desired durability.

STEP 4.2



STEP 4.3



When it is perfectly dry, fill the joints with the flexible Molding Creator putty. Use fine-grained type for filling internal profiles and coarse-grained for outside ones. Put the mass with a putty knife and fill joints carefully. Use it at ambient temperature of 50 °F to 88 °F. Wait until it is totally dry.

STEP 5.1



Use sandpaper to polish the joints. They should be smooth and almost imperceptible.

STEP 5.2



Now moldings can be painted in any color. We offer the Molding Creator dispersion paint. In case of using other types of paint, first test it.

NOTICE! Painting joints which are not dry enough are the reason for cracks.

WHY US?

1. OUR BUILDING MATERIALS ARE FULLY COMPATIBLE.

Our customers may fully embody their ideas both during construction, design and renovation of their house. All produced materials were designed in such a way that they can be easily combined and never exclude each other. On the choice of a customer, we offer more than 300 different molding designs. Moreover, we can supply our clients with totally customized profiles.

2. OUR MOLDINGS ARE DURABLE.

We made them fully protected from the aggressive environment. Covered by our special flexible but solid stucco, this moldings are highly resistant to any types of physical damage including hail. Due to the exceptional properties of our product, it can transported everywhere without any risk of damage.

3. OUR MOLDINGS SUIT ANY TYPE OF CLIMATE.

Because of the innovative flexible coat, Molding Creator's profiles withstand extreme fluctuations in temperature. Moreover, the composition of the coat makes these profiles UV-protected and waterproof (with only 1% of water absorbability). Though, customers will not face any cracking, bleaching, rot and decay.

4. OUR MOULDINGS ARE SAFE.

Made in compliance with all technologies, moldings do not emit any harmful substances in the air. Additionally, the cover is flameresistant. Thus, fire safety of a house will not decrease after installation.

5. OUR COVERED MOLDINGS DO NOT LOSE ANY FLEXIBILITY AFTER SOME TIME.

After four years our covered profiles did not lose any flexibility. They can be stored easily and installed in convenient time. In other companies' products we have also observed a significant loss of flexibility after some time as well as molding deformation caused by an enormous material contraction which is used to cover the slats. Cracking and breaking of slats occur frequently during installation.

6. OUR MOLDINGS ARE INSTALLER-FRIENDLY.

The installation does not require any professional building skills. To install our profiles, one needs minimum equipment such as saw and roulette. Every client receives step-by-step illustrated instruction in order to make the installation process fast and simple.

7. WE PROVIDE COMPETITIVE PRICES AND GREAT SHIPPING CONDITIONS.

Our optimized production process and effective logistic channels allows us to produce high-quality product at very competitive price. Strategic dislocation of our factory enables us to offer attractive terms and conditions for shipping overseas and successfully operate on new markets. We know everything about our moldings. Our goal is to produce affordable and high-quality products that greatly impact the appearance of houses, leaving its owners with total satisfaction.

8. OUR PROFILES ARE REPEATABLE.

Our moldings are suitable for reuse without losing their exceptional qualities.

