



Laths

Crown Molding

Strip Lights

Suspended Ceiling with Lights

# FOAMBOARD CROWN MOLDING



Easy To  
Use



Exceptionally  
Light

Izocam Foamboard Crown Molding is the ideal choice for adding aesthetic elegance and refined sophistication to interior spaces. It provides tailored interior decoration solutions, from adorning tray ceilings and seamlessly blending wall-ceiling junctions to framing window casings and adding elegant embellishments to corners. Most popular in homes, hotels, restaurants, and cafes, Foamboard Crown Molding brings a modern touch to interior spaces while also enhancing the overall aesthetic.

## FOAMBOARD CROWN MOLDING

Izocam Foamboard Crown Molding is manufactured from extruded polystyrene and supplied in block form. This unique raw material eliminates the need for molding or casting and can be easily processed with CNC machines. This enables the fast and precise crafting of intricate patterns. Foamboard Crown Molding offers a wide range of designs to suit diverse user needs and preferences. The material unlocks creative design possibilities while offering numerous structural advantages over traditional alternatives. The durability, lightweight nature, and easy application of Foamboard Crown Molding is the perfect decorative solution for interior spaces. The easy-to-use Foamboard Crown Molding is the perfect solution for any project, offering flexibility for creative designs.



## ADVANTAGES

- ◆ Light and easy to install
- ◆ Saves time
- ◆ Fixed color
- ◆ Waterproof
- ◆ Moisture- and mold-resistant
- ◆ Custom color finishing
- ◆ Suitable for use with water-based paints
- ◆ Non-deforming, long-lasting
- ◆ Impact-resistant



## Technical Specifications

Properties	Symbol	Unit	Description			Tolerance	Standard
Material	-	-	Extruded Polystyrene Board			-	-
Edge Profile	-	-	Square			-	-
Width	b	mm	600			+/- 4	TS EN 822
Length	l	mm	2000			+/- 5	TS EN 822
Thickness	d	mm	125	145	170	+/- 2	TS EN 823
Unit per Package	-	Unit	3	3	2	-	-
Squareness	$S_b$	mm/m	max.3			-	TS EN 824
Flatness	$S_{max}$	mm/m	max.5			-	TS EN 825
Reaction to Fire	-	-	E			-	TS EN 13501-1
Maximum Service Temperature	-	°C	-50/+75			-	-
Compressive Strength	$\sigma_{10}$	kPa	min.300 (at 10% deformation)			CS(10/Y)300	TS EN 826