

















FOAMBOARD CROWN MOLDING

Izocam Foamboard Crown Molding offers versatile decorative solutions throughout interior spaces, adorning tray ceilings, seamlessly blending wall-ceiling junctions, and framing window casings. A favored option in homes, hotels, restaurants, and cafés, Foamboard Crown Molding imbues interior spaces with sophisticated charm and visual appeal.

The raw material of Foamboard Crown Molding is extruded polystyrene, supplied in block form. Intricate designs effortlessly come to life through precision CNC cutting, eliminating the need for molds or casting processes. An extensive selection caters to every customer's unique requirements and design aspirations.

Surpassing traditional options, Foamboard Crown Molding combines design versatility with a multitude of practical benefits.





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
- Easy to clean and maintain





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	σ 10	kPa	min.300 (at 10% deformation)			CS(10/Y)300	TS EN 826

