

Insulating Glass Window Market by Glazing Type (Double Glazing, Triple Glazing, and Others), Sealant Type (Hot Melt, PIB Primary Sealants, Polysulfide, and Silicone), and End User (Residential and Nonresidential): Global Opportunity Analysis and Industry Forecast, 2021–2030

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Abstracts

The global insulating glass window market was valued at \$11,105.7 million in 2020, and is projected to reach \$21,160.6 million by 2030, registering a CAGR of 6.9% from 2021 to 2030. An insulating glass window consists of two or more glass window panes, which are separated by a gas-filled space or vacuum for reduction of heat transfer in the residential or nonresidential spaces.

Factors such decrease in energy & air conditioning costs, increase in awareness about sustainability, surge in global energy demand drive the growth of the global insulating glass window. Furthermore, increase in installation of insulating glass window to restrict the loss of energy and contribute in reducing energy bills notably contributes toward the growth of the global market. For instance, installation of double glazing or triple glazing windows can save up to 50% of the temperature loss compared to normal windows.

However, high initial costs and fluctuation in raw material prices are the factors that hamper the market growth. On the contrary, increase in government initiatives and investments toward energy-efficient building is anticipated to offer lucrative growth opportunities for the market player during the forecast period.

The global insulating glass window market is segmented into type, sealant type, end user, and region. By type, the market is categorized into glazing type and sealant type.



Depending on sealant type, it is fragmented into hot melt, PIB primary sealants, polysulfide, and silicone. On the basis of end user, it is bifurcated into residential and nonresidential. Region wise, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

COMPETITION ANALYSIS

Key companies profiled in the insulating glass window market report include AGC Inc., Central Glass Co., Ltd., Glaston Corporation, Saint Gobain SA, Internorm International GmbH, Sika Industry, Nippon Sheet Glass Co. Ltd., Viracon (US), H.B. Fuller, and Scheuten.

KEY BENEFITS FOR STAKEHOLDERS

The report provides an extensive analysis of the current and emerging insulating glass window market trends and dynamics.

In-depth market analysis is conducted by constructing market estimations for the key market segments between 2020 and 2030.

Extensive analysis of the insulating glass window market is conducted by following key product positioning and monitoring of the top competitors within the market framework.

A comprehensive analysis of all regions is provided to determine the prevailing opportunities.

The global insulating glass window market forecast analysis from 2021 to 2030 is included in the report.

The key players within insulating glass window market are profiled in this report and their strategies are analyzed thoroughly, which help to understand the competitive outlook of the industry.

KEY MARKET SEGMENTS

BY GLAZING TYPE



Double Glazing

Triple Glazi	ng		
Others			
BY SEALANT TYPE			
	I GEALANT TITE		
Hot Melt			
PIB Primary	PIB Primary Sealants		
Polysulfide			
Silicon			
BY END USER			
Residential			
Nonresiden	tial		
BY REGION			
North Amer	ica		
U.S.			
Can	ada		
Mex	ico		
Europe			
Gen	many		



UK

		France
		Italy
		Rest of Europe
Asia-Paci		Pacific
		China
		India
		Japan
		Australia
		Rest of Asia-Pacific
LAMEA		A
		Latin America
		Middle East
		Africa
KEY PLAYERS		
	AGC Inc.	
	Central Glass Co. Ltd.	
	Glaston Corporation	
	Internary International Cybu	

Internorm International GmbH



Viracon Inc.	
Saint Gobain SA	
Nippon Sheet Glass Co. Ltd.	
Sika Industry	
H.B. Fuller	
Scheuten	



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