

Regional manufacturing milestone achieved by **SWISSPACER** partnership

Warm edge spacer manufacturer Swisspacer is now offering solutions together with Saint-Gobain Glass India from a single source in one of the world's most dynamic markets. Indeed it is since December 2025 that the company's warm

edge spacer bars have also been produced in India, seeing the Swiss manufacturer expanding its international footprint and establishing a regional base to supply both the Indian market and other Asian countries directly from within the region. For more than 25 years, Swisspacer

has supplied customers worldwide with warm edge spacer bars for insulating glass units. The new facility represents a key element of the company's global growth

strategy. Headquartered in Lengwil, the Swiss specialist is building on the strong presence of the Saint-Gobain Group in India. As part of this network, Swisspacer

Ceremonial ribbon cutting to mark the opening of Swisspacer production in India. A milestone in the collaboration with Saint-Gobain Glass India. Photo: © Swisspacer



A new production facility in India marks a strategic step in the international growth of SWISSPACER. Established with Saint-Gobain Glass India, the site enables regional supply, shorter transport routes and locally adapted solutions - supporting energy-efficient building envelopes across both India and other Asian markets.



Sreedhar N., Senior Vice-President and CEO of the Asia-Pacific & India Region at Saint-Gobain, speaks at the opening of the site in India. Photo: © Swisspacer

moves closer to a rapidly developing market with increasing technical and environmental requirements.

ADDED VALUE FOR CUSTOMERS AND THE ENVIRONMENT

The Indian market presents specific challenges. Unlike many European

markets, its diverse climate zones demand differentiated window and façade concepts. At the same time, awareness of energy efficiency and indoor comfort is growing in both residential and non-residential construction. Since 2024, Swisspacer has worked closely with Saint-Gobain Glass India to prepare local

production. Manufacturing in India brings tangible advantages for customers and the environment alike. Shorter transport routes compared with deliveries from Europe improve lead times and help reduce transport-related emissions.

The role of the European plants remains unchanged. According to CEO Matthias Bach, the Indian site complements the existing production network, enabling Swisspacer to serve Asian demand locally while European facilities continue to focus on their respec-



tive regional markets and growth opportunities.

LOCAL REQUIREMENTS, PROVEN EXPERTISE

A decisive step towards local production was a detailed assessment of product performance under Indian conditions. In a dedicated project, the local team examined how Swisspacer spacer bars perform in various climatic zones and in combination with standard

window constructions used in India. The positive results provide a solid foundation for technical discussions with planners, fabricators and investors, underlining the added value of warm edge technology in the Indian context. At the new facility, Swisspacer relies on established technologies and processes already proven at other sites. This approach supports a smooth production ramp-up, ensures consistent product quality and

Swispacer warm edge spacer bars: also produced in India since December 2025. For a more market-oriented supply of proven quality to Asian markets. Photo: © Swispacer

maintains manufacturing efficiency from the outset.

JOINT PROJECT IN THE SAINT-GOBAIN NETWORK

The Indian plant is the outcome of a coordinated initiative within the Saint-Gobain Group. Swispacer contributes decades of expertise in develop-

ing and producing warm edge spacer bars, while Saint-Gobain Glass India provides in-depth market knowledge, established customer relationships and close proximity to local processors. At the inauguration, Sreedhar N., Senior Vice President and CEO of Saint-Gobain Asia-Pacific & India Region, described



the facility as a strategic expansion of regional presence. By combining global expertise with strong local execution, he noted, the collaboration advances the group's Lead & Grow strategy and strengthens its sustainable solutions portfolio. The result is an integrated offering: glass, spacer bars and services from a single source within the Saint-Gobain network. For window manufacturers, façade builders and planners, this translates into clearly defined interfaces, coordinated systems and a partner

structure spanning Europe and Asia.

CONTRIBUTION TO ENERGY-EFFICIENT BUILDINGS

With increasing urbanisation and rising temperatures, the thermal performance of building envelopes is gaining importance in India. High-performance insulating glass units equipped with warm edge technology can make a significant contribution to reducing cooling and heating energy demand while enhancing indoor comfort. The new production site

From cold climates such as Sapporo, Japan, to warm and tropical regions across Asia, Swisspacer is used in a wide range of climatic conditions. Photo: © Kai Nakamura

therefore represents more than additional capacity. It supports the ambition to deliver building envelopes in Asia that offer greater energy efficiency and improved resilience to climatic stresses, in line with the sustainability objectives of the Saint-Gobain Group. For architects, planners and fabricators in Europe, the move underlines Swisspacer's global presence and market proximity - deliver-

ing solutions tailored to regional requirements while contributing to lower energy consumption in buildings worldwide.

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