

Solar glass tariffs



Overview

Solar module prices and overall solar project costs are set to shoot up following the recent import duties on solar glass. Recently, the Centre imposed anti-dumping duty in the range of \$658/MT to \$664/MT for imports from China and \$570/MT to \$664/MT from Vietnam, Mercom reported. The news portal . This includes solar glass, encapsulant, backsheet, one or two junction boxes, and a metal frame or backrails. Cells and modules from Vietnam, Malaysia, Thailand and Cambodia are affected. Department of Commerce (Commerce) and U. Applicable . In April 2025, the U. These tariffs, varying between 10% and 50% depending on the country of origin, have introduced new challenges for the solar . The One Big Beautiful Bill (OBBB), together with proposed tariffs on foreign components and systems, is reshaping incentives, investment flows, and supply chains across both technologies.

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[Rapid implementation of NZIA should be used to abolish import tariffs](#)

With the abolition of the solar glass tariffs, the competitiveness of European module manufacturers will increase dramatically; this will especially apply to glass-glass modules.

[Import tariffs on solar glass to shoot up costs of projects and modules](#)

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Updated Solar Import Tariffs

The US Commerce Department set final countervailing and anti-dumping duty rates on Monday for crystalline solar cells and modules imported from four southeast Asian countries.

[Navigating One Big Beautiful Bill and tariffs in U.S. solar PV and](#)

The U.S. solar PV and storage sectors are entering a phase of major policy and market realignment. The One Big Beautiful Bill (OBBB), together with proposed tariffs on foreign



Float Glass Products From the People's Republic of China and

SUPPLEMENTARY INFORMATION: Background In



The Impact of the New U.S. Tariffs on the Glass Industry

For both the glass industry and its customers, the introduction of these tariffs raises important questions regarding pricing, supply chains and the broader implications for global trade.



Impact of Tariffs on Solar Photovoltaic Glass Market

Ultimately, the impact of tariffs on Solar Photovoltaic Glass Market depends on the industry's dependency on imports and its ability to adapt to shifting trade dynamics.

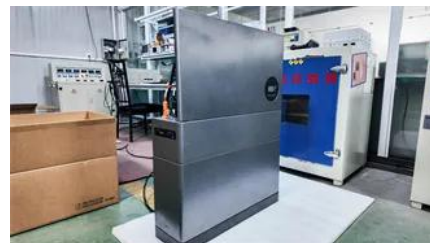


accordance with sections 705 (d) and 777 (i) of the Tariff Act of 1930, as amended (the Act) on February 9, 2026, Commerce published in



[Understanding the Impact of 2025 Tariffs on the U.S. Solar Industry](#)

In April 2025, the U.S. administration implemented a series of tariffs affecting a broad range of imported goods, including critical components for solar energy systems.



Tracking US solar imports-and the impact of tariffs

With recent tariff announcements, we expect solar imports to change even more in the months ahead. For that reason, we're publishing data we've been tracking for the last year on solar imports by country.

[Overview of Trade and Policy Measures for U.S. Solar Manufacturing](#)

The U.S. government is using tools like tariffs, duties, tax credits, and loans to support domestic solar manufacturers in competing with foreign products and growing the U.S. supply chain.



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