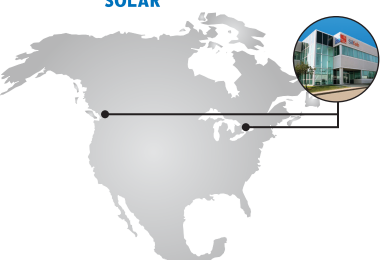


LARGEST AUTOMATED SOLAR MANUFACTURER IN NORTH AMERICA



International leader in the development, manufacturing and distribution of quality PV modules and innovation of PV solutions.

Operating in Toronto, Canada and Bellingham, Washington, the combined 158,000 sq. ft.facilities feature multiple automated ISO 9001-2015 quality certified production lines utilizing just-in-time manufacturing to deliver Buy American approved PV modules specifically designed for, and dedicated to, the North American market.





Leveraging 35+ years of worldwide solar experience – Silfab is 100% North American made ensuring you win the hearts and minds of your customers. 100% of Silfab employees are North American based and customer service is direct and efficient.



Industry leading, 25-year product workmanship* and 30-year performance warranties

Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 | Fax +1 905-696-0267 info@silfabsolar.com | www.silfabsolar.com

Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA Tel +1 360-569-4733



Silfab delivers greater power per sq. inch than any other North American manufacturer. Smaller module size combined with premium high-efficiency cells = industry leading power density at competitive value. When module power-class is an important factor in maximizing system size and project revenues, Silfab is your best value partner.



Made in North America and delivered anywhere in the Continental USA within days. Combining the most robust packaging in the industry, shorter travel times and direct-to-site shipping ensures your modules arrive on time and ready for peak performance.



Module quality can impact your bottom line. Silfab PV modules manufactured in North America achieve an industry leading 82 PPM (parts per million) return rate – Tier 1 quality that you can trust and highly valued by past Silfab OEM partners Jinko, Trina, Hanwha.



Silfab is dedicated to advanced product development and is actively acquiring the next generation MWT and IBC technologies ensuring our partners have the best (and most powerful) PV products available.















