

PREMIUM QUALITY SOLAR MODULES FOR YOUR HOME



LARGEST AUTOMATED SOLAR MANUFACTURER IN NORTH AMERICA

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.

Silfab utilizes precision engineering and automation to produce superior reliability and performance with the lowest defect rate in the US.



ESTHETICALLY PLEASING

+ MAXIMUM POWER

Add the beauty of all black solar to your home. Seamless in appearance, Silfab's sleek all black modules – cells, frame, backsheet – provide a solar array as good looking as the house under it.



HIGH POWER DENSITY = MORE POWER + SMALLER FOOTPRINT

Silfab produces some of the highest efficiency modules in the market without the new technology price premium attached. With a smaller footprint, you can harvest more energy from the sun and yield a better ROI through clean renewable energy.



LOCAL SERVICE AND SUPPORT

North American management results in better service and support. When you have questions about your Silfab solar modules, help is right around the corner from our 100% North American team.



HIGH-PERFORMANCE WARRANTY COVERAGE

Solar is a big investment and you want to have peace of mind that it will perform as expected for the lifetime of the system. Silfab offers a comprehensive production and component warranty that will ensure your investment is covered.



AUTOMATION FOR HIGHER QUALITY

Ensuring that solar modules perform for 25 years requires high-quality components and manufacturing. Silfab modules, manufactured in our fully-automated facility, deliver you the highest quality modules made in



ENHANCED DURABILITY

 2400Pa wind and 5400Pa snow load ratings for enhanced durability in extreme conditions



GLASS STRUCTURE

 Glass with internal pyramid structure for higher production at low radiation intensities (sunset, sunrise, winter)



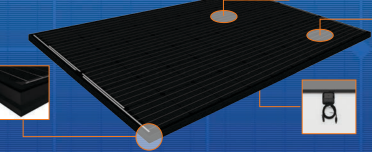
ANTI-REFLECTIVE GLASS COATING

 Reduces glare to increase the amount of sunlight converted to electricity



FRAME FEATURES

- Low profile frame for seamless roof integration
- All aluminum, compressed frame for enhanced strength and rigidity
- Sleek frame design for faster snow shedding and clearing of dirt build-up



BACK SURFACE

- White back surface reduces cell temperatures to improve production
- High-quality backside for long-lasting protection against nature's elements



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

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

