

# WHAT ENERGY INDEPENDENCE LOOKS LIKE

With over 40 years of experience in solar, Silfab Solar Inc. continues to be the leader in North America for the design, engineering, and manufacturing of premium-quality solar panels. Our locations in Burlington, WA, USA, and Toronto, Canada, feature fully automated production lines and an ISO 9001:2015-accredited Quality Management System, with a new facility soon to open in Fort Mill, South Carolina.

Just-in-time manufacturing is utilized to deliver millions of North American-made top-performing solar panels designed specifically for the North American market.





## AESTHETICALLY PLEASING

## + MAXIMUM POWER

Add the beauty of all black solar to your home. Seamless in appearance, Silfab Solar'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 high-efficiency solar panels using the latest in cell technology. With a smaller footprint and an optimized circuit design, you can harvest more energy from the sun and yield better ROI through clean renewable energy.



#### **LOCAL SERVICE AND SUPPORT**

Our 500+ North American team is ready to provide customer service and support that is efficient and local.



### **HIGH-PERFORMANCE WARRANTY COVERAGE**

Solar is a big investment and you want to have peace of mind that your solar panels will deliver premium performance throughout their lifetime. Silfab offers a comprehensive 25year product and 30-year performance warranty that will ensure your investment is covered.\*



#### **OUALITY MATTERS**

Ensuring that solar modules perform for 40 years requires high-quality components, superior design and exceptional quality control throughout the entire manufacturing process.

#### **ENHANCED DURABILITY GLASS STRUCTURE** LONG LASTING ANTI-REFLECTIVE 4000Pa wind and 5400Pa snow load High transparency, tempered solar ratings for enhanced durability in glass for maximized durability and extreme conditions sunlight transmittance

#### **FRAME FEATURES**

- High quality black anodization for seamless roof integration
- Engineered frame profile design for enhanced strength and rigidity
- Tested and certified for Salt Mist exposure and Ammonia Corrosion Resistance

## **GLASS COATING**

 Enhanced light capture at all incident angles (sunrise, sunset, winter)



#### **BACKSHEET**

- High-quality backsheet for long-lasting protection against nature's elements
- White exterior reduces cell temperature, maximizing solar panels performance and reliability.

#### SILFAB SOLAR INC.

