

# SILFAB COMMERCIAL NTC

# AMERICA'S CHOICETM









### AN ORIGINAL NORTH AMERICAN SOLAR PANEL MANUFACTURER

Silfab Solar is the North American leader in the design and production of high-efficiency, premium-quality solar panels that are specifically engineered for the North American market. Leveraging decades of solar experience, Silfab operates multiple automated production lines and an ISO 9001-2015 accredited Quality Management System in Burlington, Washington, USA, and Toronto, Canada, with a new facility soon to open in Fort Mill, South Carolina.



#### **COMMERCIAL PANELS MADE IN AMERICA**

Silfab Commercial panels are designed and manufactured domestically in our Burlington, Washington facility.



#### SUPERIOR COMMERCIAL WARRANTY

Silfab Solar has the only commercial panel in the industry with a 25-year product workmanship and 30-year linear performance warranty.



# MILITARY GRADE IS OUR COMMERCIAL SOLAR STANDARD

The trusted source for the US military, US State Department, schools and universities, Wawa and Walmart, and national sport stadiums.



#### COMMITMENT TO GROWTH IN THE USA

Silfab is one of the original US solar manufacturers, and our expansion continues with our Fort Mill, South Carolina, cell manufacturing facility and solar panel manufacturing, which will begin operations later in 2024.



# SOLAR PANELS DESIGNED TO OUTPERFORM



# DOMESTIC SUPPORT YOU CAN RELY ON

100% North American sales and service teams available to provide ongoing sales training, technical support for installers and best-in-class customer service for our partners.



### **COVERAGE FROM COAST TO COAST**

Our solar panels are sold through distribution partners across North America who provide exceptional service throughout the entire buying process.



#### SUPERIOR PERFORMANCE AND DURABILITY

All our panels go through multiple quality checks throughout the manufacturing process and rigorous internal and external testing. Industry recognized testing labs, PVEL, and RETC have consistently recognized Silfab panels for their top performance.

Our commercial panels high-efficiency  $\frac{1}{2}$  cell design reduces working temperatures and hot spots, while the multi-bus bar design maximizes energy conversion and improves performance.

## Other commercial panel features:

- Surface load: Wind / Snow 50.1 lb/ft2 rear load/ 112.8 lb/ft2 front load
- Hail resilience to 01 in at 51.6 mph
- Extreme heat and humidity resilience
- Compatible with all inverters and rapid-shut-down systems that meet electrical parameters



1770 Port Drive, Burlington WA 98233 USA

