

# LARGEST AUTOMATED SOLAR MANUFACTURING FACILITY IN NORTH AMERICA

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

Located in Toronto, Canada, the 110,000 sq. ft. North American Silfab facility opened in 2011 and has a fully automated process that produces



and tariff free modules designed for and dedicated to the North American market.







### CUSTOMIZED SERVICE LOCATED ACROSS NORTH AMERICA

Los Angeles | Toronto | Minneapolis



With 35+ years providing industry-leading innovation in manufacturing, Silfab continues to deliver exceptional quality and performance for branded PV products and distinguished OEM partners.

Silfab's 100% North American based team leverages just-in-time manufacturing to deliver unparalleled service, on-time delivery and flexible project solutions.



#### 150+ DEDICATED NORTH AMERICAN EMPLOYEES

Operating under ISO 9001:2008 standards, Silfab employees are pioneers in PV technology and dedicated to an innovative approach that provides superior customer support, design flexibility and delivery response.

SELECTING SUPERIOR MATERIALS FOR OUR MODULES ALLOWS US TO OFFER PREMIUM QUALITY MODULES AND INDUSTRY LEADING GUARANTEES

#### **44 PPM DEFECT RATE\***

Total automation ensures strict quality control during each step of the process at our certified ISO manufacturing facility.

## 12-YEAR PRODUCT/ WORKMANSHIP WARRANTY

With linear power performance guarantee to 82% \*as of December 31, 2016

#### PREMIUM MATERIALS ONLY

Silfab only uses premium grade cells from credible suppliers.

#### **ENSURES MAXIMUM EFFICIENCY**

Silfab's premium quality cells produce the highest efficiency modules which result in the maximum power rating desired.















