For nearly two decades, Solaria has set the pace for solar panel performance, efficiency, quality, durability and design. A recognized ‘Top Performer’ by industry watchdog DNV-GL, Solaria continues to leverage its patented technology, engineering expertise and sophisticated automation into creating one of the most energy efficient modules available on the market today.

Solaria array on Cornell-Tech University, New York
Turn your home into a power-house. Solaria’s high-output solar panels deliver maximum energy production in a streamlined, all-black design.

“*We chose Solaria because we wanted high-power panels that blended in with our rooftop, not just for us, but for our neighborhood.*”

—David & Lisa, Homeowners

### FOR TODAY’S HOME

#### REVOLUTIONIZING HOME SOLAR

Solaria’s advanced solar cell technology, PowerXT, produces 20% more power than traditional solar panels. The difference lies in its engineering. PowerXT uses a patented cell-cutting interconnection process that reduces the inactive space between cells, enhancing the capture of solar energy. The result? Reliable, clean energy for your home, and an unassuming footprint on your roof.

With more energy per square meter than traditional panels, Solaria PowerXT packs maximum power into minimum space for industry-leading efficiency you can see.

#### HIGHER OUTPUT

Engineered for high performance. Requires less roof space to maximize energy production. Perfect on even the most space constrained roofs.

#### CURB APPEAL

Beautifully designed all-black panels complement your home’s architectural style.

#### BUILT TO LAST

Solaria solar panels consistently exceed industry standards in reliability and durability. Enjoy clean, reliable power day in and day out, backed by a 25-year warranty.
For nearly two decades, Solaria has set the pace for solar panel performance, efficiency, quality, durability and design. A recognized ‘Top Performer’ by industry watchdog DNV-GL, Solaria continues to leverage its patented technology, engineering expertise and sophisticated automation into creating one of the most energy efficient modules available on the market today.

Solaria array on Cornell-Tech University, New York