

## Beauty, Efficiency, and Power

With 20% more energy per square meter than traditional solar panels, TSC's advanced PowerXT<sup>®</sup> panels generate maximum power in minimum space.



Actual PowerXT Installation



Rendering of Installation with Traditional Panels

### Better Performance

- Higher energy output
- Better economics
- Superior shading performance

### More Attractive

- Pure Black<sup>TM</sup>
- No visible circuitry
- Better curb appeal

### Better Quality

- Fewer failure points
  - Industry leading 25-year warranty
  - Certified quality
-

# Optimized for Maximum Output

Engineered to maximize energy production, PowerXT<sup>®</sup> panels consistently set industry standards for reliability and durability.

- High performance panel with over 350 issued and pending patents
- Higher power and superior Pure Black<sup>™</sup> aesthetics
- Superior shading performance with advanced circuit layouts
- Designed to increase reliability by eliminating common failure points
- Comprehensive 25-year warranty on power, parts, and labor
- Certified to highest quality standards for reliable power



## Traditional Solar Panel vs. **PowerXT<sup>®</sup>**

Typical Traditional Panel  
310W

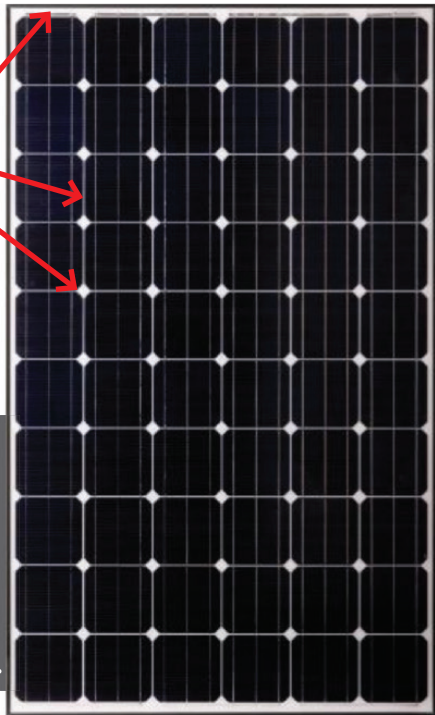
**PowerXT<sup>®</sup>**  
370W

**Series Strings**

**Bus Bars**

**Inactive Areas**

Traditional panels waste over 10% of their surface with inactive areas and visible circuitry.



PowerXT devotes more of the front surface to generating power.

