## s nflare.

## **CIGS VS Silicon**

What You'll Want to Know

Comparison	SUN <sup>2</sup>	Traditional c-Si Glass Panels
Mainly (m. 2	0.51/2	44.5 km / m 2
Weight / m <sup>2</sup>	3.5 kg / m <sup>2</sup>	11.5 kg / m <sup>2</sup>
Front Material	Plastic	Glass
Frame	No frame	Aluminium Frame
Flexibility	Yes	No
Dimensions	Any Sizes	6 × 12 Cells
Easily Integrated into Construction Materials	Yes	No
Temperature Coefficient	-0.31%/Co	-0.45%/Co
Installation	Glue/Weld/Tape	Aluminium Racks
Installers	>1	> 2
Transportation	Easy and Efficient	Difficult and Expensive
Shading Performance	Good	Bad
Lifetime	25 Years	25 Years



Sunflare CIGS flexible panels can be easily applied with proprietary double-sided tape.



Silicon panels require heavy aluminum frames and ballasts.