SOLARSKIN
An aesthetic overlay that allows a solar panel to display any static color, pattern, or design

30+ YEAR DURABLE FILM
easily applied like a graphics vinyl

CUT TO SIZE
for any brand of solar module

PROJECT YIELD
up to 99%

TESTED AT NREL
the nation’s leading solar lab

COLOR RETENTION
long term, with no yellowing or bubbling

PROTECTS MODULE
against chemical and UV degradation

SELF-CLEANING
anti-graffiti surface finish

ANTI-GLARE
cuts down glare from traditional modules

REMOVABLE
without damaging underlying panel

TAX CREDIT APPLICABLE
qualifies for federal ITC and local incentives

10 YEAR WARRANTY
SOLARSKIN
Fully tested and commercially available

Florida and Arizona Outdoor Testing
Continuous exposure in harshest climate conditions

Installations for paying customers
AZ, CA, CO, DC, FL, IL, IN, MA, MI, MN, NJ, NY, SC, SD, TX, VA, VT, WI

Temperature Cycling
200 cycles of -40C to +85C (per IEC 61215)

Humidity Freeze
10 cycles of -40C to +85C, @85% humidity (per IEC 61215)

Damp-Heat
1,000 hrs of 85C + 85% humidity (per IEC 61215)

UV Exposure
3,000 hrs of 2-sun intensity

Light Transmission
Flash Testing
Anti-delamination
Anti-yellowing
Anti-browning

Long-term Colorfastness
ASTM D714-02 (Blistering)
ASTM D660-93 (Checking)
ASTM D661-93 (Cracking)
ASTM D3274-09 (Dirt Retention)

BACKED BY
SunShot
U.S. Department of Energy

TESTED AT
NREL
Fraunhofer
ATLAS