

Surface Photovoltaic Panel Company Profile



Overview

Founded in 2022, Active Surfaces is a venture backed company that stemmed from a robust IP portfolio initially developed by leading researchers at MIT. The team holds decades of experience in solar design, slot-die coating processing, and roll-to-roll manufacturing. Over 60% of warehouses cannot handle weight of traditional solar. Active Surfaces has raised \$10. 5M in funding from Safar Partners. Its proprietary, MIT-patented technology. Luckily, two MIT-educated entrepreneurs, the co-founders of Active Surfaces, have added a new type of solar module to our options. Richard Swartwout's PhD work at.

Surface Photovoltaic Panel Company Profile



ENF List of Solar Companies and Products

We list all photovoltaic manufacturing companies, products and installers in the world - including solar panels, cells, production equipment and components.

[Learn More](#)

Active Surfaces

Founded in 2022, Active Surfaces is a venture backed company that stemmed from a robust IP portfolio initially developed by leading researchers at MIT. The team holds decades of experience in solar ...

[Learn More](#)



Active Surfaces Secures \$5.6M in Oversubscribed Pre-Seed Funding ...

Active Surfaces is pioneering the next generation of solar technology with its lightweight, flexible solar panels that can be integrated into virtually any surface.

[Learn More](#)



Active Surfaces

Active Surfaces envisions a future where any surface can be solar. Its proprietary, MIT-patented technology makes it possible to apply flexible, lightweight solar panels to any surface. Its technology ...

[Learn More](#)



Active Surfaces

Developer of ultra-thin, lightweight, flexible, low-cost solar cells. The company focuses on enabling any surface to generate solar energy. It utilizes novel manufacturing techniques and commodity materials ...

[Learn More](#)

Company Profile

Our clients are internationally renowned companies that require and obtain from Goldbeck Solar, the best solar plants on industrial roofs and ground mounted. We take care of our long-term partnerships ...

[Learn More](#)



Active Surfaces

Let's explore how Active Surfaces can help you deploy solar faster, cheaper, and on surfaces others can't reach.

[Learn More](#)

Active Surfaces

Active Surfaces, founded in 2022, emerged from groundbreaking research conducted at MIT with a mission to revolutionize solar energy integration into everyday living spaces.

[Learn More](#)

OEM service

Hot Colors:



Color can be customized
more questions just do not hesitate to contact us

LOGO Position: (Screen printing)



Active Surfaces: making solar power more flexible

Active Surfaces' technology originated from Dr. Richard Swartwout's PhD work at MIT. With a PhD in Electrical and Electronics Engineering focused on solar and printed electronics, he had been working ...

[Learn More](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

