



A Sculptural Clean Energy Feature for High-End Architecture

Seamlessly integrate LEED, BREEAM, and other sustainability-driven developments with a powerful visual statement.

Unfolding at sunrise and tracking the sun throughout the day, SmartFlower offers architects and builders clean energy while elevating the aesthetic and sustainability profile of any project. Ideal for architects, landscape architects, construction firms, and green building consultants.

Why SmartFlower Resonates with Architecture & Construction Professionals:

			
Engagement	Experience	Emotion	Extension
<ul style="list-style-type: none"> • Demonstrates sustainability in motion, helping clients visualize renewable energy • Serves as an educational asset for visitor centers, campuses, and public spaces 	<ul style="list-style-type: none"> • A premium, pre-assembled solar installation that delivers immediate design impact • Functions as a dynamic focal point for plazas, courtyards, entrances, and landscapes 	<ul style="list-style-type: none"> • Enhances the narrative of high-quality, future-oriented design • Reinforces your firm's commitment to innovation, responsible building and environmental leadership 	<ul style="list-style-type: none"> • Supports green-building certifications by adding visible infrastructure • Creates a memorable signature element that clients, tenants, and communities value



“ It’s truly functional art.

[We] were struck by the functional art that the SmartFlower really is, and how it all ties to the setting. It speaks to the land, speaks to renewable energy, and speaks to the concept of the house. The footprint it requires is small, it is truly functional art, it is easy to install and very efficient.

– **Dr. Mark Galantowicz**
Home owner in Wilmington, Vermont

The home was designed by Blue Sky Architecture, a Canadian architecture firm specialized in designing modern residential projects with an organic & environmental twist.



TW CONSULTING
& TRADE LTD.

info@TWCTMT.com
www.TWCTMT.com