



SECURE YOUR SITE CONSULTATION

SOMBRA OUTDOOR LIVING
Authorised Vancouver Area Representative for
Shade Sails Canada



CONTACT US

1 (866) 766-2720



www.sombraoutdoorliving.com



info@sombraoutdoorliving.com



THE FUTURE OF HIGH-PERFORMANCE SHADE



WHY FLXSHADE™?

- Faster project completion
- Lower installation disruption
- Minimal site impact
- Reduced maintenance requirements
- Flexible relocation capability

IDEAL APPLICATIONS

- Sports venues & bleachers
- Municipal plazas
- Commercial queueing areas
- Industrial facilities
- Rooftop integrations
- Remote infrastructure sites
- High-voltage environments
- Event & temporary installations

ELITE ARCHITECTURAL PROTECTION AT HALF THE COST

ZERO EXCAVATION. RAPID DEPLOYMENT. FULLY RELOCATABLE.

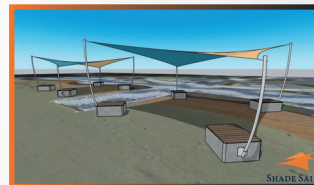
FLXshade™ is a modern, non-invasive alternative to traditional steel shade infrastructure — engineered for industrial, municipal, commercial, & sports environments.

KEY ADVANTAGES

Up to 50% Capital Cost Reduction	Zero-Excavation Deployment	Rapid Installation	100% Relocatable Asset	Non-Conductive Polymer Technology	Hurricane Tested Durability
----------------------------------	----------------------------	--------------------	------------------------	-----------------------------------	-----------------------------

THE SECRET IS IN

THE FLEX



Advanced engineered polymer technology with flexible, durable performance. Hurricane-rated, UV-resistant, and corrosion-free for extreme conditions.

STRATEGIC DEPLOYMENT ADVANTAGES

FLXshade™ features zero-excavation lock blocks and direct surface mount systems for fast deployment on industrial and municipal sites. It integrates easily with sports venues, bleachers, commercial plazas, queueing areas, and rooftop or architectural spaces while delivering a clean, premium look without major foundation disruption.

SHIELD YOUR GUESTS, SCALE YOUR PROFITS:

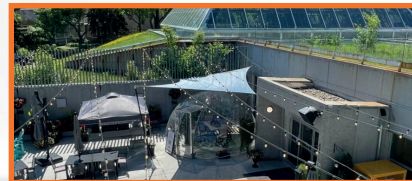
HIGH-ROI SHADE ENGINEERED FOR PATIOS AND BEACHES



THE UNIFIED GUARANTEE

10-Year Structural Guarantee
Protection on all polymer rods and hardware components.

15-Year Fabric Warranty
UV degradation, rot, and tearing protection.



IDEAL FOR HIGH-VOLTAGE & REMOTE ENVIRONMENTS

DIELECTRIC ADVANTAGE

Non-metallic, non-conductive systems reduce risk near energized infrastructure.

WILDFIRE MITIGATION

No combustible structural components compared to traditional wood or steel support systems.

ZERO-SOIL DISTURBANCE

Preserves underground utilities and environmentally sensitive areas.