The FLS Modular Rooftop Walkway provides a safe walking surface that protects the rooftop and any workers who require roof access. The walkway evenly dispenses the load generated from foot traffic across the roof surface. It also provides a clearly marked path further protecting the roof from avoidable damage.

**FEATURES AND BENEFITS**

▲ **Unmatched Versatility** Engineered for use with virtually any roof configuration including flat, barrel-shaped, rounded and sloping rooftops.

▲ **Efficient** design and specification of rooftop walkways are quick and simple.

▲ **Easily Installed** The system is made up standard modules and uses pre-fabricated components for easy installation.

▲ **Modular** No custom parts required for the installation.

▲ **Safety Code Compliant** The system meets the standards of EN 516:2006.
Walkway Tread

Modular Rooftop Walkway system tread consists of a high-grade nylon with raised roughened sections providing exceptional slip resistance. Treads come attached to pre-assembled sections. Spacers are incorporated into the tread design for correct alignment. Treads can be trimmed when necessary to adapt to tight spaces.

Sloping Walkway Configurations

The system is engineered to make the installation across a sloping roof a simple and efficient process. A sub-frame is mounted to the rooftop and connected to walkway sections with hinged brackets at the rear of the assembly. Rotating arms at the front of the assembly are used to level the walking surface. Only standard components are needed.