The FLS Skylight Guardrail is a freestanding fall-protection solution for use around skylights, roof lights, and dome lights, allowing personnel to safely work on rooftops without the risk of stepping onto an unguarded skylight. Its unique modular design enables application as a permanent solution, or it can be moved and re-erected as needed.

**FEATURES AND BENEFITS**

- **Flexible** Can be installed around nonstandard shape skylights.
- **Durable** All fittings are galvanized, making the system long lasting.
- **Adaptable** Integrates seamlessly with our other FlexGuard fall-protection systems.
- **OSHA Compliant** Meets the standards set by OSHA Standard 29 CFR 1910.29.
- **Non-penetrating** There is no need to puncture the roof surface during installation.
- **Unobtrusive** The system does not block light and can be installed further from the edge of the skylight so it is not visible from within the skylight.
Specifications
The system can be implemented on any roof surfaces, with a maximum pitch of 3°. Clamping rings fasten securely to the base of the roof opening (up to 8’ x 8’ in area). The heavy rubber base, galvanized components, and well-fitted pipes, joints and clamps support loads of up to 300 N/m.

Rapid Assembly
The FLS Skylight Guardrail system’s standard components allow for quick assembly without compromising stability or durability. Vertical posts, hand and knee rails, 90° corner fittings, recycled PVC feet with adjustable clamping rings, along with steel tubing rails that can be cut to size comprise the entire solution, minus assembly.