

# SKYLIGHT PROTECTION COVER

A temporary skylight cover made from Glass Reinforced Plastic (GRP), designed to prevent falls through fragile skylights during roof maintenance and construction.

CoverLite has a unique 'lattice' construction that allows it to accommodate skylights of differing sizes. The product is lightweight and easy to transport onto the roof.









## SKYLIGHT PROTECTION COVER

#### **KEY FEATURES & BENEFITS**

- ► **Lightweight & Portable:** Easy to carry and move across rooftops.
- **Durable GRP Build:** Tough, reusable construction for long-term use.
- Lattice Design: Retains natural light through skylight.
- Flexible Coverage: Panels can be used in multiples for full skylight protection.
- Fixing Kit: CoverLite is used in conjunction with a permanently installed fixing pack (to be ordered in addition to the cover). It includes waterproof brackets, rivets, and reusable straps.
- **Quick Installation:** Easily fitted and removed keeps installation costs down.

CoverLite has been specifically engineered to reduce fall risks from fragile roof lights, offering temporary protection during essential rooftop work.

Constructed from durable GRP, the patented lattice design accommodates thermal movement while ensuring safety and light transmission.

#### **CERTIFIED & TESTED**

- ACR Red Book (Class B) Withstands a 45kg mass dropped from 1.2m without allowing full penetration.
- > BS EN 1873 (1200 Joule Impact Test) Retains a 50kg mass dropped from 2.4m; mesh maintain <300mm gaps for safety compliance.

### SPECIFICATION

### COVERLITE

Open size	2000mm x 1700mm
Closed size	2000mm × 400mm
Weight	12.6kg
Coverage	1.6m <sup>2</sup>

FOR USE IN TEMPORARY ROOFTOP SAFETY APPLICATIONS BY WORKING AT HEIGHT PROFESSIONALS.

Kee Safety T: +852 6792 9540

E: shnsales@keesafety.com

www.en.keesafety.hk

