

Tech-Walk Rooftop Safety System - Rooftop Walkways

By: W.S. SAFETY Technologies

Rooftop walkways are used to provide non-slip surfaces and clear walkways for construction and contractors. Traditionally, paver stones are used to create non-slip and budget-friendly solutions for safe use, but often stones create another weighty issue. Alternatively, wooden walkways and rails are used, but this is often slippery and weathers easily.

Fibreglass Solution

A fibreglass non-slip grating solution is a great alternative to paver stones or wooden walkways.

If you were to compare the weight of a fibreglass walkway vs a traditional 2'x10' paver stone walkway, they're essentially the same. Furthermore, a 3'x10' walkway out of all pavers would be 50% heavier than a setup with grating and pavers for counterweight without the benefit of having an anti-slip, easy-draining surface.

Some advantages of a fibreglass walkway system include:

- Lighter weight than any alternatives.
- Non-slip surface with heavy-duty grit finish.
- Yellow in appearance, so easy to see visually.
- UV inhibitors for long-term use.
- Standard sizes, such as 3'x10', mean it's easy to work with and modify on-site if needed.







