

DUAL PURPOSE SAFE WALKWAY

BCM have developed a dual purpose safe walking route for lineside environments and cable containment system.

- A safe, stable, non-slip & adjustable (ground-based or elevated) walkway.
- Approved for containment of cables up to 33Kv.
- Compliant with walking route engineering standard requirements.
- Easily installed everywhere on the infrastructure with minimum 2 metre clearance.
- Supplied in 3 metre spans
- Handrails easily fitted, detachable and adjustable to one or both side.
- Removes hazard risk of obstacles in the walkways.
- Up-to-date with current CDM regulations.

Working with Solar Technology, we are aiming to develop a solar, robust & non-slip panel which can be attached to the walking surface which generates line-side power.

