

Composite Covers

Key features index:

-  **Lightweight** - 30/40 lighter than materials used for the same application.
-  **Locked** - As standard for increased security of cover and frame. Standard Philips head locking screw provides easy removal and maintenance. Security screws available on request.
-  **Competitive** - Competitively priced against Traditional/Legacy materials used for the same application.
-  **SmartGrip Technology™** - Uniquely designed anti skid top pattern matrix, providing an impressive skid resistance value especially when compared to the composite cover solutions.
-  **Anti-Fatigue** - Our extensively designed and developed top pattern matrix provides a high wearability. Ideal for areas with high pedestrian footfall.
-  **Low Vibration Rate** - Our unique composition of material allows for minimal to no vibrations. Ensuring the supporting area and structures are unaffected by the trafficking of the cover.
-  **High UV resistance** - The specialist composition of the ECO cover range provides a high UV resistance value, ensuring the product maintains a high level of aesthetics.
-  **Silent Engineering** - Significantly reduced noise in service in comparison to conventional materials user for similar applications such as steel or aluminum.
-  **Recyclable** - Long life asset with high circularity contributing to the reduction in carbon footprint.
-  **Easy Fit** - Designed and manufactured for ease of installation and maintenance.
-  **Lifespan** - Our high performing SMC material has been researched and designed to ensure a long life span. Utilising some of the most innovative techniques to increase the ECO covers wearability and lifespan.
-  **No Resale Value** - To the scrap market, reducing theft.
-  **Corrosion Resistant Composites** - Can withstand most aggressive environments.
-  **No Signal Interference** - With wireless communication devices suitable for smart technology.