



Improve the
Form, Function and **Security**
of your installations.



Battery and/or Inverter Cover

Unmatched Security

Visual deterrent
Lockable and traceable

Installation Flexibility

Enables external fitting of non IP rated equipment
Increased customer satisfaction
Disregard sunlight and situate on any elevation

Performance and Design

Optional insulation improves system performance
Wood effect cladding for visual harmony

Customisable to Any Sizing Requirements

What the Product Offers



Enhanced efficiencies



Enhanced aesthetics



Adjustable ventilation strategy



30-year guarantee



Anti-theft



100% recyclable



Weather protection



Natural wood imitation



Improved system lifespan



Easy installation



Mechanical impact resistance



Maintenance free



Payback period ~10 yrs

**With insulation*

Why the product exists

At Embrace Renewables, we are dedicated to overcoming the barriers to adoption, making the transition to renewable energy even more attractive and achievable.

Given recent regulatory changes driving solar and battery storage equipment to be installed externally, our covers are thoughtfully designed to address both the functional and aesthetic challenges that this shift presents.

How the Product Works

Our recyclable UPVC-clad, aluminium-frame covers offer:



Enhanced efficiency: Internal heat entrapment maintains higher internal battery temperatures during cold snaps, reducing heat loss and ensuring optimal performance under insulated covers.



Adjustable ventilation: Ventilation gaps can be sized in accordance with battery load, adjust to manage seasonal temperature fluctuations.



Anti-theft: Acting as a visual deterrent, the cover obscures the asset from view. For additional security we offer lockable systems with alarm options and EnerGuard police traceable asset protection.



Weather protection: Shields assets from wind, hail, sunlight, and snow, preventing irreparable freeze damage and supporting warranty claims during an Act of God.



Extended lifespan: Performances degrade over time with exposure to high temperatures. Blocking sunlight mitigates this, enhancing longevity.



Impact resistance: Complies with PAS section 6.6, aiding impact resistance near parking areas.



Aesthetic appeal: Slatted panels in timber finishes conceal systems, blending seamlessly with outdoor spaces.



30-year guarantee: Durable composite cladding with a >30-year life expectancy.



Easy installation: Arrives assembled requiring two screws into the wall

Our Range

Our range covers: inverters, battery & inverters and external M&E. Alongside standardised dimensions, our in-house design team can cover all bespoke configurations in a variety of finishes for both residential and commercial projects.



Custom branding

Feature your brand front and centre for a white label marketing solution, providing powerful subliminal and referral marketing opportunities.



Need something bespoke?

Commercial applications

- All external M&E
- Branding strategies
- In-house design team

Get in touch for a quote!

