

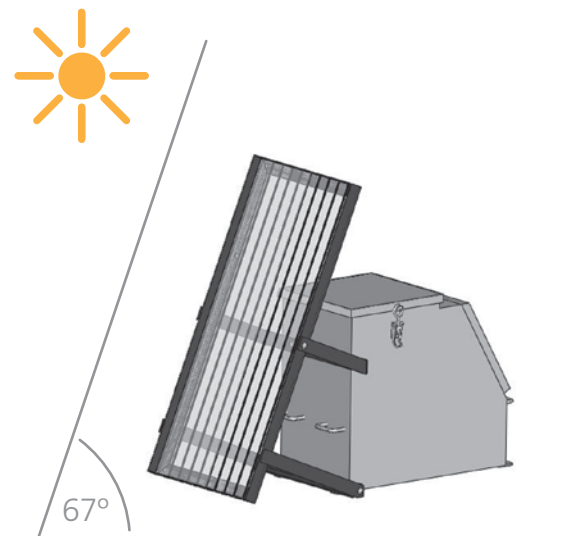
Eliminate Theft of Solar Panels

Rail Crime costs over £264 million per annum.

To help combat this major issue, LB Foster Rail Technologies has developed specific anti-theft and anti-vandal features for its range of solar powered trackside Friction Management equipment.



Solar Panel and bracket shown in use at Euston Station on a PROTECTOR® IV lubricator



Features of the anti-theft range:

- Robust design with tamperproof fastenings
- Multiple panel anchor points
- Minimises unwanted attention
 - low level cabinet mounting of solar panel
- 67° mounting angle for optimum solar gain
- Only one 85W solar panel required
- Easily retro-fitted
- Simple, fast installation
- Fits all LB Foster electric trackside equipment
- Compatible with other manufacturers' equipment
- Rugged powder coated bracket
- Supplied with all necessary tooling
- PADs No. 0057/055102
- Same price as pole-mounted panel

Since the introduction of our anti-theft features in 2008, there have been no reported incidents of solar panel theft.

For more information or a product demonstration please call **+44 (0)114 256 2225** or email: **uksales@lbfooster.co.uk**

The complete range of LB Foster Rail Technologies' products and solutions can be seen on our website: **www.lbfooster.co.uk**

Our Purpose

Improve the design and supply of products and services required to enhance the performance of rail networks