# **TRALAR** JOIN THE EVOLUTION OF TRANSPORT



# **RIGID SOLUTION** SPECIFICATION SHEET

**Innovate** your rigid fleet with TRAILAR and its industry-leading solar solutions.

TRAILAR's **cutting edge** technology is fitted to your vehicles roof, and directly interfaced with the on-board electrical systems.

Using harvested energy, TRAILAR is used to **power all on-board ancillary equipment**, allowing for a reduced requirement from the vehicles alternator.



Up to 850L Annual Fuel Saving



Up to 2.3t Annual CO<sub>2</sub> Saving



Deep Telematic Insights



Reduced Maintenance Costs

# 'TR/\IL/\R

## **STEP 1**

We take your rigid vehicle and apply ultra-thin solar matting to the vehicle roof.

#### **STEP 2**

Connect the matting to the smart charge controller which interfaces with the vehicle battery and alternator.

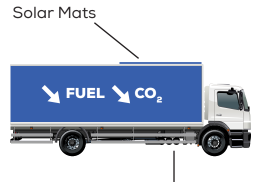
### **STEP 3**

Your vehicles emissions and fuel spend are reduced by utilising the suns harvested energy, to power your vehicles ancillary equipment.

#### **FITTING PROCESS**

- 1. Solar mats applied using adhesive backing
- 2. Smart Charge Controller mounted at front end of chassis rail
- 3. Sensors are attached to monitor the alternator, battery, ancillary equipment & charge controller
- Connection to vehicle via ignition switch or FMS (Fleet Management System)
- 5. IP68 rated system

#### WHAT'S INCLUDED?



Smart Charge Controller

#### WHAT NEXT TRAILAR?





**Contact** Get in contact with us via email, phone or social media **Data** Complete our fleet ROI data capture form

#### FAST FACTS



Independently Tested & Validated



Installation Less Than 4 Hours



3mm Thin Solar Mats



Full System Weighs 17kg



Shatterproof & Durable



Powerful Solar Conversion



**ROI Results** 

supplied us

We'll then calculate

your estimated ROI

information you've

figures, based on the

Real-Time Data + GPS



**Deploy!** Then it's lift-off for fitting your new solutions and joining the evolution