

# Helping Meet Your Environmental **Sustainability Priorities**

We care about the legacy we leave. That's why we provide market-leading recyclable products that enable our customers to make sustainable choices, without compromising on performance or quality.



By choosing d<sup>2</sup> Dura Grating 45mm Mini Mesh for your access structure project at Cleve Hill Solar Park, **you have achieved an embodied carbon saving of**

## 25,527 kg CO<sub>2</sub>e

versus the standard GRP Grating available elsewhere in the industry.



That's equivalent to the carbon emissions from **driving 120,895 miles in a diesel car**, taking **75 economy flights from London Heathrow to Dubai**, or **the annual carbon absorption of 1,154 mature trees**.



By switching from traditional design GRP grating to d<sup>2</sup> Dura Grating, Metlen (Metka) are playing their part in reducing the environmental impact of its operations.

Since the launch of our re-engineered d<sup>2</sup> Grating in 2019, we've saved over 2.3 million kilograms of raw materials. Comparing this with our former d<sup>1</sup> Grating (or the old design grating available elsewhere in the industry), d<sup>2</sup> has led to an amazing saving of nearly 8 million kilograms of CO<sub>2</sub>e.

To offset this amount of carbon, you would have needed to plant over 1.1 million trees and let them grow for ten years, which would cover an area of over 500 football fields!

For more information please call:  
**01255 446838** or visit  
[www.duracomposites.com](http://www.duracomposites.com)

