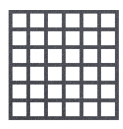
# **Technical Information Sheet**

d<sup>2</sup> Dura Grating 26mm Standard Mesh



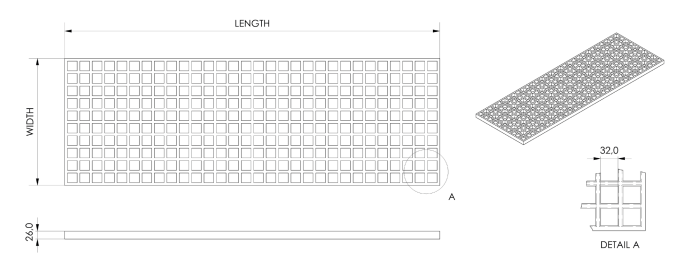
## **Product Description**

d<sup>2</sup> Dura Grating is a Glass Reinforced Polymer (GRP) moulded grating product manufactured using advanced patent-pending composite technology which delivers an outstanding performance-to-weight ratio.

Available exclusively from Dura Composites, d<sup>2</sup> Dura Grating Standard Mesh achieves an incredible anti-slip rating of 62 in the wet (against the low slip threshold of just 36). It also benefits from an industry-leading Class B fire rating in accordance with to BS EN 13501-1.

## **Product Details**

Length (mm)	Width (mm)	Colours / Product Codes	Panel Weight (kg)	Weight (kg/sqm)	Open Mesh Size (mm)	
3043	993	Dark Grey (DG02603), Yellow (DG02612), Green (DG02622)	31.12	10.3	32 x 32	
3699	1239	Dark Grey (DG02602), Yellow (DG02611), Green (DG02621)	46.82	10.5		



## **Product Applications**

Common applications for d<sup>2</sup> Dura Grating include walkways, gantries, gully covers, service risers, access platforms, stair treads, ramps, bund flooring, roof walkways, fencing, gates, trash screens, pontoons, mezzanines and low-rise balcony flooring.

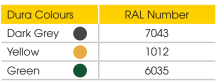
#### Packaging

Please see below for relevant packaging information for d<sup>2</sup> Dura Grating 26mm Standard Mesh.

Packaging	Product Information			
Maximum Products Per Pallet	25			
Pallet Dimensions (mm)	3050 x 1020 x 830			
Pallet Dimensions (mm)	3710 x 1240 x 830			
	868			
Pallet Weight (kg)	1268			

#### Colours

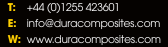
Please see below for our d<sup>2</sup> Dura Grating RAL colours.



## Material

Glass Reinforced Polymer (GRP) d<sup>2</sup> Dura Grating is produced from glassfibres laminated together using an Orthophthalic Polyester Resin system and a gritted finish. It is resistant against a wide range of chemicals and temperature spectrums. Material samples are available on request, along with a copy of our chemical resistance data. Other resin types are available by special order.

## Unlocking the Power of Composites<sup>™</sup> ≫





© Dura Composites 2022

## **Test Performance Overview**

4S Slider Pendulum Test BS EN 13501-1		BS 4592	European 35mm Ball Fall Test		
PTV: 72 (dry)*, 62 (wet)*	Class B	Compliant	Compliant		

\*Maintains 95% of slip resistance after 1.1 million footfalls.

For more information please refer the Technical Installation Manual or speak to your Dura Composites Representative.

#### Load and Deflection Data

Deflection is shown in millimetres (mm), with all columns denoting clear spans. Green/red cell colours indicate above and below L/100, which is the equivalent of 1% deflection. To view data for alternative standard load deflection such as L/200, or specific data for your project, visit www.duracomposites.com/power-of-composites.

#### Point Load (PL)

	550mm	600mm	650mm	700mm	750mm	800mm	Load	L/100	L/200
0.5 kN/ PL	0.7	0.9	1.1	1.4	1.7	2.0	0.5 kN	1850	1280
1.0 kN/ PL	1.9	2.4	2.9	3.5	4.1	4.8	1.0 kN	1210	700
1.5 kN/ PL	3.0	3.8	4.5	5.4	6.3	7.3	1.5 kN	860	510
2.0 kN/ PL	4.1	5.0	6.1	7.2	8.4	9.7	2.0 kN	680	420
2.5 kN/ PL	5.1	6.3	7.6	9.0	10.5	12.1	2.5 kN	580	370
3.0 kN/ PL	6.1	7.5	9.1	10.7	12.6	14.5	3.0 kN	510	340

#### **Uniformly Distributed Loads (UDL)**

	550mm	600mm	650mm	700mm	750mm	800mm	Load	L/100	L/200
2.5 kN/m <sup>2</sup> UDL	1.5	2.2	3	4	5.2	6.6	2.5 kN/m <sup>2</sup>	860	660
3.0 kN/m <sup>2</sup> UDL	1.7	2.6	3.6	4.8	6.2	7.9	3.0 kN/m <sup>2</sup>	800	620
3.5 kN/m <sup>2</sup> UDL	1.8	2.7	3.9	5.4	7.1	9.1	3.5 kN/m <sup>2</sup>	760	610
4.0 kN/m <sup>2</sup> UDL	1.9	2.9	4.2	5.9	7.9	10.1	4.0 kN/m <sup>2</sup>	730	600
4.5 kN/m <sup>2</sup> UDL	1.9	3.1	4.7	6.7	8.9	11.4	4.5 kN/m <sup>2</sup>	710	590
5.0 kN/m <sup>2</sup> UDL	2.1	3.6	5.4	7.7	10.3	13.2	5.0 kN/m <sup>2</sup>	680	570

= Within limits

## **Safety Information**

Kev:

Use diamond tipped tools for cutting and wear mask and goggles when cutting or grinding. Cover exposed parts of the body. Wear gloves when moving or lifting. Product itself is not considered a hazardous waste. Please ensure that you abide by local laws and procedures regarding disposal if you choose not to upcycle or re-use your product at the end of its initial lifecycle.

## **Common Fixing Options**

Some of the most common stainless steel fixing options are shown below. For a full list of fixings please see the d<sup>2</sup> Dura Grating brochure.

















Maximum Spans (mm)

Maximum Spans (mm)

Large Dome Washer (BFX01003)

Extra Large Dome Washer (BFX02165)

M Clip

(BFX01013)

Offset J Clamp (FX01128)

Large Square Recessed Clip (BFX01006)

Jaw Clamp (FX01033)

## Warranty

25 year limited warranty available. Please register your product with us within 30 days of your invoice date. Visit www.duracomposites.com/warranty.

© Dura Composites 2022

+44 (0)1255 423601 info@duracomposites.com W: www.duracomposites.com



<sup>=</sup> Out of limits