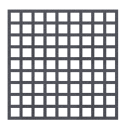
Technical Information Sheet

d² Dura Grating 23mm Mini Mesh



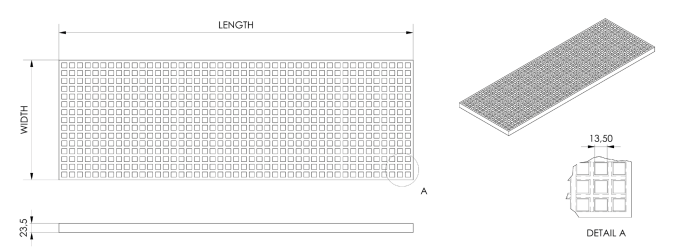
Product Description

d² Dura Grating is a new patent pending GRP grating series that takes structural flooring to the next level. Available exclusively from Dura Composites, our Mini Mesh grating range achieves an industry-leading Class B fire rating according to BS EN 13501-1.

Designed, developed and manufactured by Dura Composites, d² Dura Grating's anti-slip surface is tested to over 1 million footfalls. It offers outstanding safety, performance and durability and is more cost-effective than traditional GRP grating in almost every scenario.

Product Details

Length (mm)	Width (mm)	Colours / Product Codes	Panel Weight (kg)	Weight (kg/sqm)	Open Mesh Size (mm)	
3012	1029	Dark Grey (DG02309), Green (DG02315), Light Grey (DG02306), Sand (DG02303), Teak (DG02312)	nd (DG02303), 34.28			
4033	1269	Dark Grey (DG02308), Green (DG02314), Light Grey (DG02305), Sand (DG02302), Teak (DG02311)	53.95	11.1	13.3 x 13.3	
4033	1511	Dark Grey (DG02307), Green (DG02313), Light Grey (DG02304), Sand (DG02301), Teak (DG02310)	67.36			



Product Applications

Common applications for d² 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 d² Dura Grating 23mm Mini Mesh.

Packaging	Product Information			
Maximum Products Per Pallet	30			
	3010 x 1030 x 860			
Pallet Dimensions (mm)	4030 x 1270 x 860			
	4030 x 1510 x 860			
	1088			
Pallet Weight (kg)	1678			
	2080			

Colours

Please see below for our d² Dura Grating RAL colours.

Dura Colours	RAL Number		
Dark Grey 🌑	7043		
Green	6035		
Light Grey	7047		
Sand	1001		
Teak	8024		

dura

Unlocking the Power of Composites \gg

© Dura Composites 2022

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

Material

Glass Reinforced Polymer (GRP) d² 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.

Test Performance Overview

4S Slider Pendulum Test	BS EN 13501-1	BS 4592	European 20mm Ball Fall Test
PTV: 72 (dry)*, 62 (we†)*	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)

	200mm	300mm	400mm	500mm	600mm	700mm	Load	L/100	L/200
0.5 kN/ PL	0.4	0.4	0.7	1.2	1.8	2.6	0.5 kN	1460	940
1.0 kN/ PL	0.5	0.9	1.6	2.6	3.9	5.3	1.0 kN	940	480
1.5 kN/ PL	0.6	1.3	2.4	3.9	5.7	7.8	1.5 kN	630	340
2.0 kN/ PL	0.7	1.7	3.2	5.1	7.5	10.2	2.0 kN	490	270
2.5 kN/ PL	0.9	2.1	3.9	6.4	9.3	12.6	2.5 kN	400	220
3.0 kN/ PL	1.0	2.5	4.7	7.6	11.1	15.0	3.0 kN	340	-

Uniformly Distributed Loads (UDL)

	600mm	700mm	800mm	900mm	1000mm	1100mm	Load	L/100	L/200
1.5 kN/m ² UDL	1.6	2.7	4.3	6.6	9.6	13.6	1.5 kN/m ²	1010	770
2.0 kN/m ² UDL	2.1	3.5	5.6	8.6	12.6	17.8	2.0 kN/m ²	910	690
2.5 kN/m ² UDL	2.6	4.4	6.9	10.6	15.5	21.9	2.5 kN/m ²	840	630
3.0 kN/m ² UDL	3.1	5.2	8.3	12.6	18.5	26.0	3.0 kN/m ²	790	590
3.5 kN/m ² UDL	3.6	6.1	9.6	14.7	21.5	30.2	3.5 kN/m ²	740	560
4.0 kN/m ² UDL	4.0	6.9	11.0	16.9	24.6	34.3	4.0 kN/m ²	700	530

Key: = Within limits = Out of limits

Safety Information

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 d² Dura Grating brochure.









Channel Clamp (BFX01027)









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



Maximum Spans (mm)

Maximum Spans (mm)

Load	L/100	L/200
1.5 kN/m ²	1010	770
2.0 kN/m ²	910	690
2.5 kN/m ²	840	630
3.0 kN/m ²	790	590
3.5 kN/m ²	740	560
4.0 kN/m ²	700	530