Technical Information Sheet

d² Dura Slab Type 75

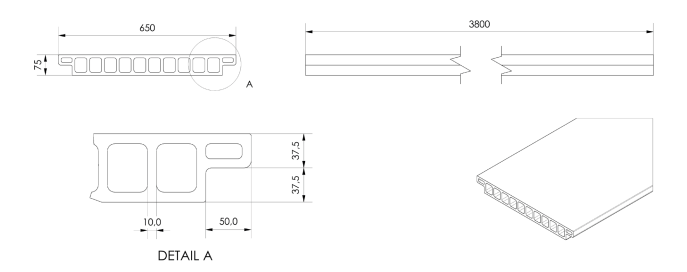
Product Description



Dura Slab structural flooring panels are suitable for use as trench and access covers and heavy duty floor slabs, both for new build construction and refurbishment applications. Their lightweight design dramatically reduces the cost of installation, maintenance and transport versus alternatives such as steel or concrete and panels can be fitted with in-built lifting eyes, making them easy to deploy, without compromising on strength and safety. Part of Dura Composites d² product range, Dura Slab 75 achieves a Class B fire rating according to BS EN 13501-1 and has an advanced anti-slip surface tested to an incredible 1 million footfalls.

Product Details

| Gritted Surface | Length (mm) | Width (mm) | Height (mm) | Colours / Product Codes | Panel Weight (kg) | Weight (kg/sqm) |
|--------------------|-------------|------------|-------------|--|----------------------|--------------------|
| Тор | 3800 | 650 | 75 | Dark Grey (DG03052), Yellow (DG03054), Grey (DG03050) | 135 | 54.66 |
| Bottom | | | | Dark Grey (DG03053), Yellow (DG03055), Grey (DG03051) | 135 | |



Product Applications

Common applications for d² Dura Slab Type 75 include trench covers, industrial flooring, work platforms, tank covers, service duct covers, bridge decking, mezzanines and walkways.

Packaging

Please see the below table for relevant packaging information for d^2 Dura Slab Type 75.

| Packaging | Product Information | | |
|-----------------------------|---------------------|--|--|
| Maximum Products Per Pallet | 8 | | |
| Pallet Dimensions (mm) | 3810 x 1000 x 760 | | |
| Pallet Weight (kg) | 1140 | | |

Colours

Please see below for our d² Dura Slabs RAL colours.

| Dura Colours | RAL Number | | |
|--------------|------------|--|--|
| Dark Grey | 7043 | | |
| Yellow | 1012 | | |
| Grey | 7047 | | |

Material

Glass Reinforced Polymer (GRP) Pultruded d² Dura Slab Profiles are manufactured by combining resins with pure glassfibre reinforcement. They are formed and cured in a continuous process creating a product of extraordinary strength and resilience d² Dura Slab 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.



Test Performance Overview

| 4S Slider Pendulum Test | BS EN 13501-1 | BS 4592 | FACTA | EN 124 |
|------------------------------|---------------|-----------|---------|---------|
| PTV: 72 (dry)*, 62 (wet)* | Class B | Compliant | Class D | Class C |

^{*}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.

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.













S/L/XL Dome Washer (BFX01005/BFX01003/ FX01004)

CAM Cover (DRP0112)

Deep Recessed Collar (FX01001)

Shallow Recessed Collar (FXM8SRC)

J Clamp (FX01128/9)

Warranty

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

Unlocking the Power of Composites[™] >>