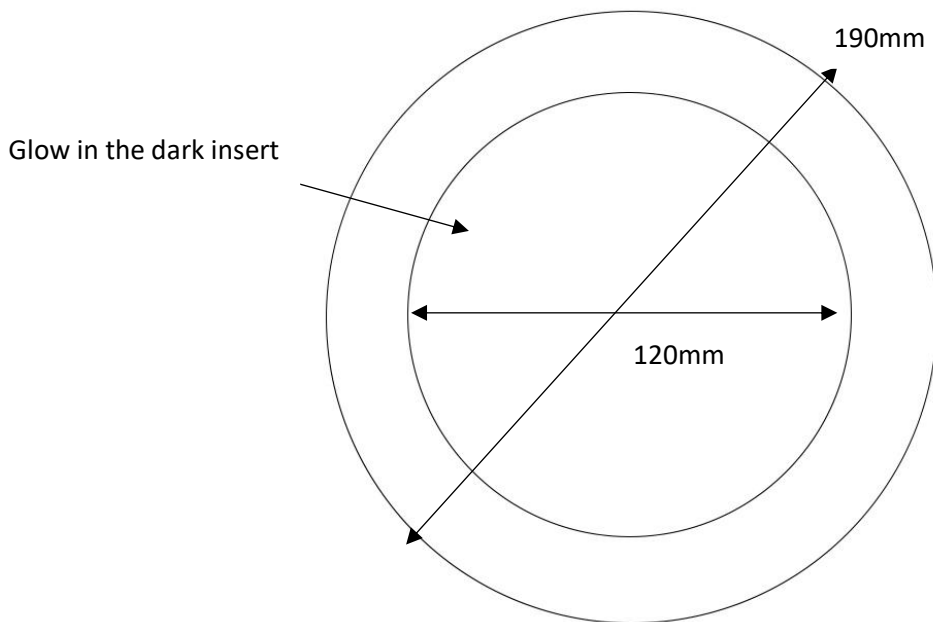




Specification Sheet

20mm Resin Bound Disc Marker



Introduction to I-glo 20mm Resin Bound Disc Marker

We have developed a glow in the dark product for the resin bound market. Perfect for creating path markers or even light up your driveway. Councils and contractors have also used them for dividing public paths up to create a safe walkway. The product can be made to whatever thickness the contractors lay their resin bound to ensure its always flush and as easy as possible to install. They can even be retro fitted into existing pathways with ease (see 4th picture below) You simply just float up to the Disc Marker and then remove the cover once done. The glow in the dark material charges up from natural or artificial lighting and glows in darkness.

Key Features:

- Glow in the dark material highlighting any resin pathway paths that its inserted.
- The outside bored of the disc marker has an anti-slip surface.
- Sits flush with resin bound surface.
- Easily installed.
- 5-year guarantee.
- Customizable heights allowing it to sit flush with your resin bound height specs.
- Fixed by floating up to it with resin bound material.
- Glow in the dark material can have any design stamped into meaning you can install logos, signs or any information you require.
- Total weight of 1KG meaning its very easy to move around and install.

Fitting Guide:

1. Measure and mark required distance between Disc Markers. (Personal Preference).
2. Centre the Disc Marker on the mark you've just created.
3. Float Resin Bound material around and create a flush finish.
4. Allow to dry and then remove the vinyl cover.

Pictures of previous jobs:





Retrospective Installation Process



Above: The existing pathway is marked using 1.5m alternating intervals. Once marked, square sections are carefully cut.



Above: Once the cutting is complete, the existing section is carefully removed. The Flexiglo product is then located into the recess, before a fresh application of Flexipave or Flexistone is installed around the Flexiglo in order to secure it in position.