



Galaxy Flake Flooring System



What is a Galaxy Flake Flooring System?

Extremely hard wearing, the Galaxy Flake Flooring System consists of decorative acrylic flakes embedded between a tinted base coat and a clear top coat.

The multi-coloured flakes come in a wide range of colours and sizes to suit a multitude of applications.

You can choose the density and pattern of the flakes to create an attractive, durable, and seamless floor. Designs and options are only limited by your imagination. Suitable for both residential and commercial purposes.

Why a Galaxy Flake Flooring System is a sound choice

Besides being an attractive and durable floor coating there are several other advantages that make the Galaxy Flake Flooring System an ideal solution for numerous applications.

- Hardwearing and long lasting
- An easy to clean and maintain seamless finish
- Strong chemical and water resistance
- Slip resistant textured finish
- High resistance to impact and abrasion
- Cost effective option
- Suitable for uneven floor surfaces
- Suitable for high traffic areas

Ideal for

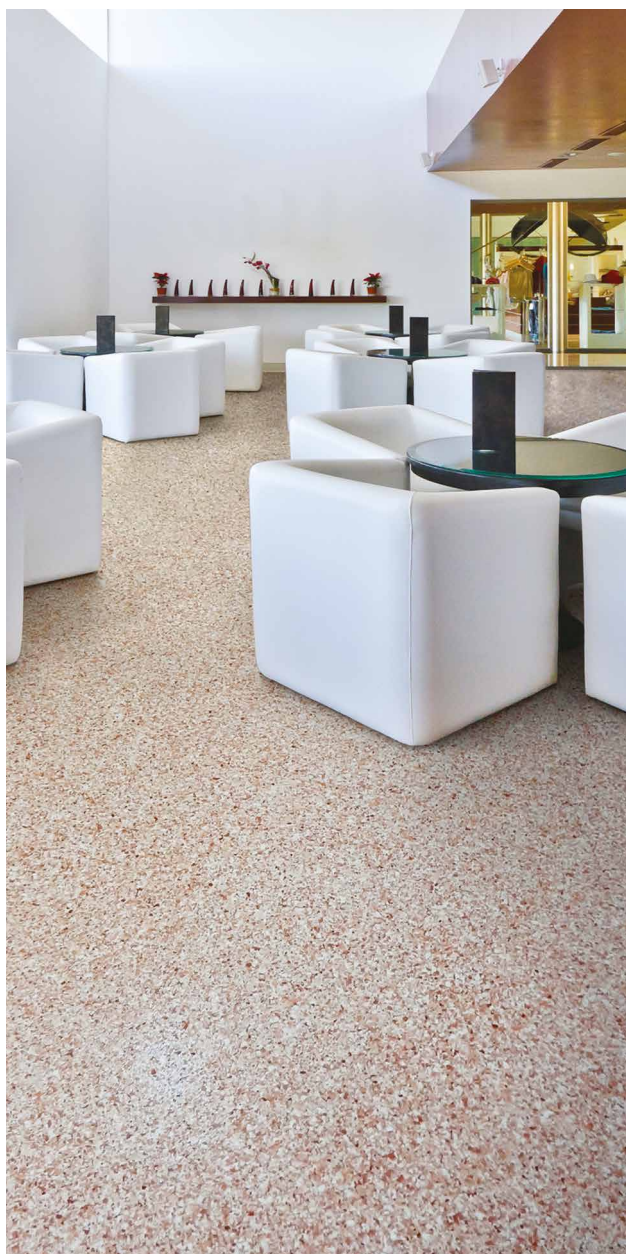
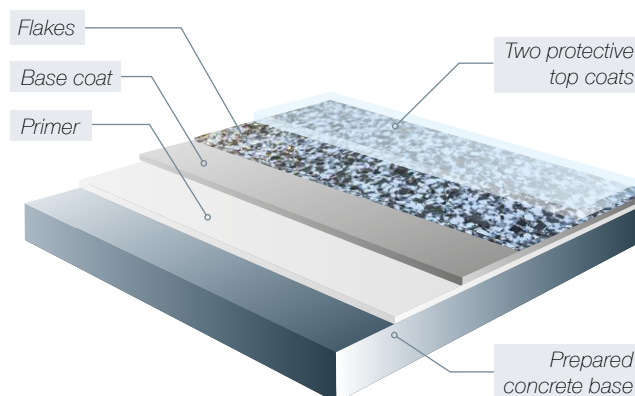
- Garage floors
- Patios and rumpus rooms
- Laundries, kitchens and bathrooms
- Entrance areas, receptions and foyers
- Under house and workshop areas
- Retail shops, restaurants and canteens
- Laboratories and workrooms
- Warehouses and storerooms
- Gyms, golf clubs and sports facilities



How is a Galaxy Flake Floor created?

Preparation begins with a thorough clean and abrading of the concrete floor to ensure a strong bond between the surface and the coatings to be applied.

A primer coat is initially applied, followed by a tinted base coat. The decorative flakes are then broadcast into the base coat whilst still wet then rolled over. Once completely dry, the flake is methodically scraped to achieve a relatively flat floor surface. The process is then completed by applying two hardwearing clear top coats.



Easy to maintain.



Resistant to spills and moisture.

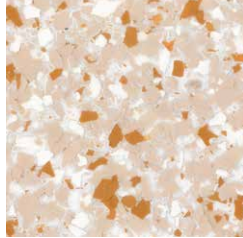


Resilient, durable and long lasting.

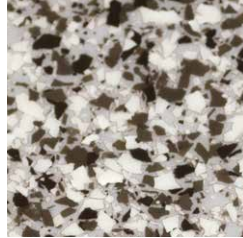
Galaxy Flake Colour Range



Galaxy Moonlite



Galaxy Oatmeal



Galaxy Ash Grey



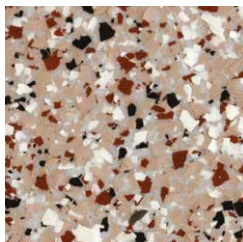
Galaxy Grey Granite



Galaxy Glacier



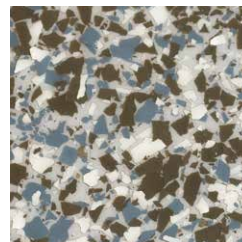
Galaxy Driftwood



Galaxy Grenadine



Galaxy Seashell



Galaxy Grey Mist



Galaxy Black Granite

Galaxy Flake Flooring Systems

A Galaxy Flake Floor can be tailor made to meet specific requirements for each project so that various factors such as appearance, texture and gloss level can be achieved.

Specific requirements can be discussed and agreed on with the applicator to ensure expectations are met.

System WB	System HB	System HT	System QD
A water-based system consisting of low VOC products. Ideal for projects where solvent based products cannot be used.	An ideal solution for situations where resistance to various spills and moisture is of importance.	Designed for quicker project turnaround times and where using facilities sooner is a crucial element to the success of the project.	Suitable for high traffic areas where increased surface flexibility and abrasion resistance is required

Visit www.concretecoloursystems.com.au
 Phone 1800 077 744
 Samples info@concretecoloursystems.com.au
 Follow [f CCS.Colours](https://www.facebook.com/CCS.Colours) [concretecoloursystems](https://www.instagram.com/concretecoloursystems)



CCS uses computer generated imagery (CGI) to provide graphical representations of our products where actual photos are not available. The colours and finishes of the products featured within all CCS imagery are as close to the CCS range as CGI, photographic lighting and our printing processes allow. Different camera angles, although not designed to be misleading, can sometimes distort actual size and distances. We recommend checking your chosen colour against a Galaxy Flake sample of the product before purchasing as varying light conditions and limitations of the printing process affect colour tones. CCS are marketed and distributed by River Sands Pty Ltd ABN 41 009 919 215, trading as Concrete Colour Systems.