

*DriveStone*<sup>TM</sup>



*Decorative Solutions for all  
Driveway & Landscaping Requirements*

DriveStone - Deck-a-Grip is a decorative surface dressing system, which is ideal for the use on driveways, walkways, pathways, landscaped areas, roof gardens, pond surrounds and botanical garden areas etc. It can also be used on a wide range of surfacing projects where an attractive decorative finish is required.

DriveStone - Deck-a-Grip provides an attractive, hardwearing and low maintenance surface using a wide range of natural aggregates up to 6mm in size. DriveStone - Deck-a-Grip is ideally applied onto a concrete sub-base and is designed to give the appearance of loose aggregates without the associated maintenance problems.

DriveStone - Deck-a-Grip uses a high strength polyurea system specially formulated for surfacing applications. It is applied to the fully prepared surface by brush, roller or squeegee and the desired aggregate is then cast upon the surface. Once cured the loose aggregates are then swept clean.

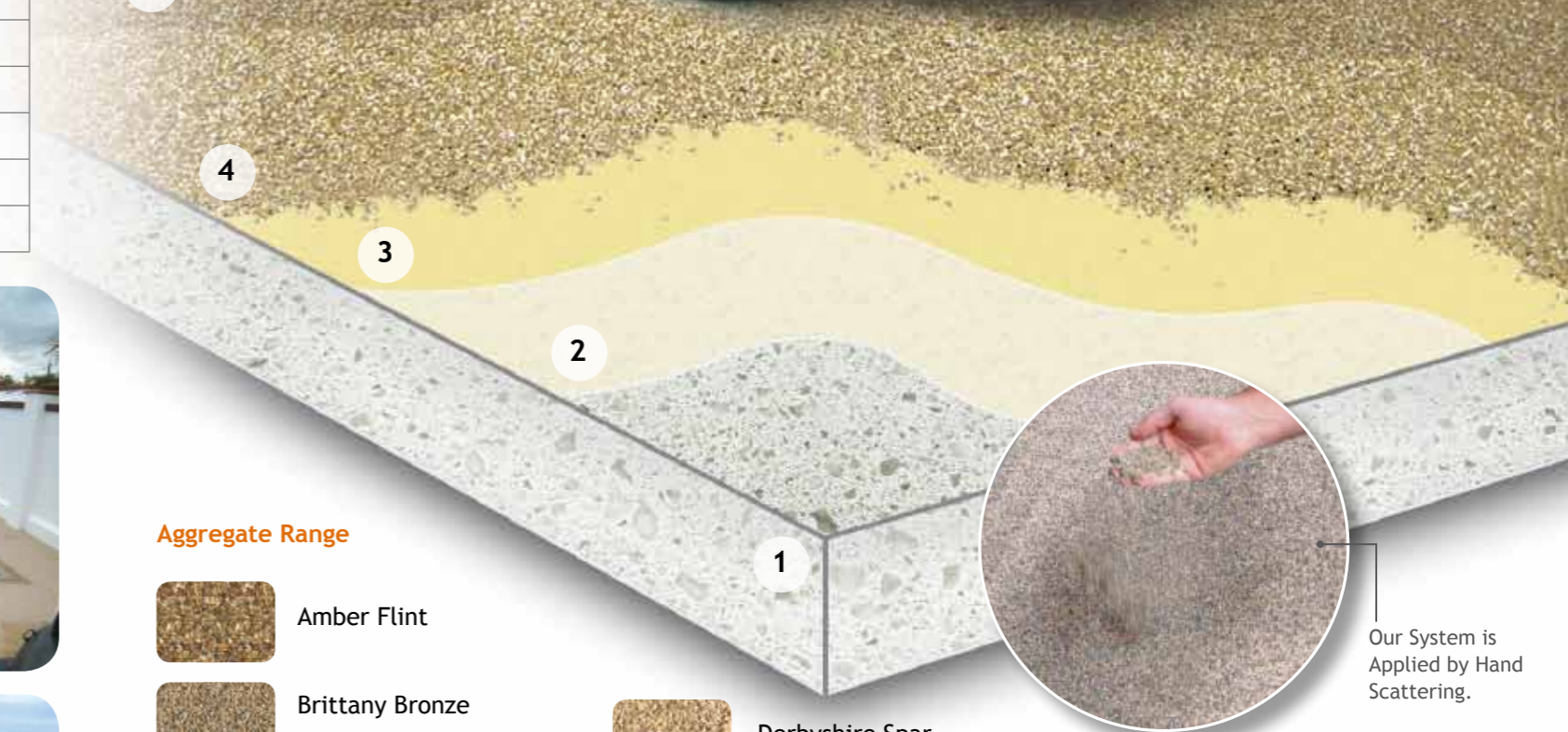
DriveStone highly recommends the application of DriveStone Seal-Coat upon the Deck-a-Grip system. DriveStone Seal-Coat enhances the Deck-a-Grip system, making it UV stable, hardwearing, totally bound and increases the life expectancy of the system.

### Features:

- Decorative / Aesthetically pleasing
- Hardwearing & Durable
- Pedestrian and Light Vehicular Use
- Low Maintenance
- Anti-Slip
- Range of Natural Aggregates
- Fast Curing (within 2 hours)

### Ideal Usage:

- Pathways
- Landscaped Areas
- Driveways
- Pond Surrounds
- Botanical Garden Areas
- Roof Gardens



### Aggregate Range

- |  |                      |  |                    |
|--|----------------------|--|--------------------|
|  | Amber Flint          |  | Derbyshire Spar    |
|  | Brittany Bronze      |  | Micro Ballast Grey |
|  | Chinese Bauxite Buff |  | Micro Ballast Red  |
|  | Corn Flint           |  | Autumn Gold        |
|  | Dark Gravel          |  |                    |

Due to the limitations of the printing process, the colours shown are for indicative purposes only

- 1 Concrete Sub-Base
- 2 Prepared Surface
- 3 Resin (Optional Pigment Available to Suit Desired Aggregates)
- 4 Scattered Aggregate
- 5 Optional Clear Seal Coat





### Features:

- Decorative / Aesthetically pleasing
- Hardwearing & Durable
- Pedestrian and Light Vehicular Use
- Low Maintenance
- Anti-Slip
- Range of Natural Aggregates

### Ideal Usage:

- Pathways
- Landscaped Areas
- Indoor / Outdoor Areas
- Pond Surrounds
- Botanical Garden Areas
- Swimming Pool Areas
- Themed Areas

DriveStone - Stone Binder is a resin bound stone system, which is ideal for the use on driveways, walkways and cycle paths etc. This system provides a decorative, hardwearing, low maintenance surface using a wide range of natural aggregates which is trowel applied onto the surface.

DriveStone - Stone Binder is ideally applied onto a tarmac or concrete sub-base to form a durable, hardwearing decorative surface.

DriveStone - Stone Binder uses a clear UV stable resin binder, which is mixed in a forced action mixer with the desired blend of aggregates. The system is then applied by trowel to the prepared surface to a minimum depth of 12mm.

DriveStone - Stone Binder is ideal for combining different edging stones or granite blocks into the system to give a decorative, aesthetically pleasing finish.

- 1 Concrete/Tarmac Sub-Base
- 2 Prepared Surface
- 3 Bound Aggregate (Trowel Applied)

### Aggregate Range

- |  |                      |  |                 |
|--|----------------------|--|-----------------|
|  | Calcined Flint White |  | Grey Daltex     |
|  | Brittany Bronze      |  | Chinese Bauxite |
|  | Gayanan Bauxite      |  | Autumn Gold     |
|  | DKI Quartz           |  | Red Terracotta  |

Due to the limitations of the printing process, the colours shown are for indicative purposes only



Our Stone Binder System is Trowel Applied.



DriveStone - Tree Pit System is a decorative resin bound stone system specifically designed for the infill of tree pits. DriveStone - Tree Pit System provides an attractive, low maintenance and hardwearing surface using a wide range of decorative mixed aggregates from 2-10mm.

DriveStone - Tree Pit System uses a high strength UV stable resin where aggregate sizes from 2-10mm can be used to form an attractive highly permeable tree pit. Therefore this system allows the ingress of water through the tree pit system to enable the tree to thrive without hindering its growth. The resin and desired aggregates are mixed together and then trowel applied to a depth of 40mm onto a permeable base course.



DriveStone - Tree Pit System can work in conjunction with traditional cast iron grates by applying the resin bound system in-between each section of the metal grates. Alternatively, the metal grates can be removed altogether and the resin bound system is applied to the total tree pit area giving a decorative, low maintenance, hardwearing system.

DriveStone - Tree Pit System is also available using a coloured crushed glass or rubberised bark. The rubberised bark is flexible and can therefore tolerate the movement brought about by the trees' growth.



### Aggregate Range

- |  |                   |  |               |
|--|-------------------|--|---------------|
|  | Brittany Bronze   |  | Rosso Corallo |
|  | Black Aggregate   |  | Rosso Varona  |
|  | Dobbsweir         |  | Verdi Alpi    |
|  | Trans Quartz Blue |  |               |
|  | Dark Gravel       |  |               |

Due to the limitations of the printing process, the colours shown are for indicative purposes only



- 1 Soil Surrounding Tree Roots
  - 2 Porous Compacted Sub-Base
  - 3 Blend of 2 - 10mm Desired Aggregate
- Finished Substrate Remains Porous Allowing Rain Water to Filter Through.



DriveStone Anti Slip Decking Strips are high performance safety decking profiles, made from high quality GRP (glass reinforced plastic). They are ideal for use in high traffic walkways, decking areas, pontoons, ramps, access bridges etc.

Wooden decking areas are notorious for becoming slippery when wet or with algae growth, DriveStone Decking Strips are an easy alternative for those slippery areas and can be installed for your own DIY projects.

DriveStone Decking Strips are also suitable for installation in any high trafficked areas where a quick anti-slip solution is required. DriveStone Decking Strips are quick and easy to install, available in a range of colours and sizes and are suitable for DIY installations if required.



### Features:

- Anti-Slip
- Tough & Durable
- Lightweight
- Do it Yourself Installation

### Ideal usage:

- Decking Areas
- Ramps
- High Traffic Walkways
- Pontoons



Black



Brown



Buff



## Rubberised Bark Surfacing

DriveStone - Bonded Rubberised Bark System is a seamless rubberised mulch which is bound by a polyurethane resin. It is ideal for application in tree pits, childrens playground surfacing areas and can be used for landscaping.

DriveStone Rubberised Bark System is mixed and laid onsite as a wet pour product. The finished surface provides a seamless and flexible system whilst providing a natural looking finish.

DriveStone Rubberised Bark System is ideal for the application around childrens playground areas as this particular system can be designed to absorb the impact of a child's fall.



Blend A



Blend B



Blend C



Blend D



Black



Blue



Red Wood



Earth Tone



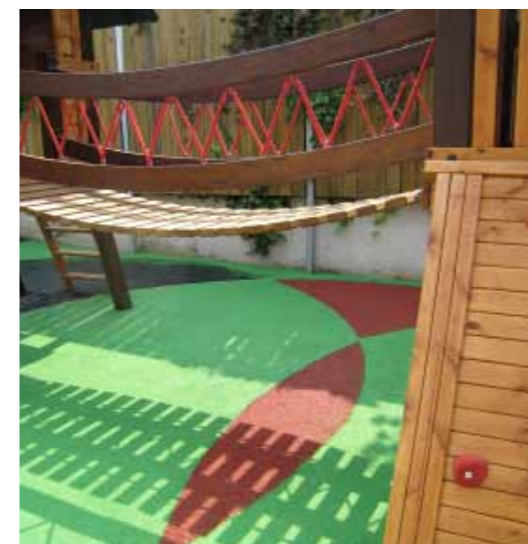
Grass Green



Magnolia



Slate



## Rubber Top Surfacing

DriveStone Rubber Top surfacing is a seamless, granulated rubber flooring system which is bound by a polyurethane resin. It is ideal for application in childrens playground surfacing areas, swimming pool surrounds and for sports surfacing.

DriveStone Rubber Top Surfacing consists of two layers: a base layer of coarse black granules made from recycled tyre rubber, and a coloured top layer of much finer rubber granules. This creates a solid but flexible, porous, seamless rubber surface.

The continuous surface is immensely strong and durable, yet soft enough to absorb the impact from a child's fall.



Black



Royal Blue



Blue



Purple



Forest Green



Green



Turquoise



Red



Orange



Brown



Earth Yellow



Yellow



Beige



Egg Shell



Light Grey