

### **BASE BUILD UP SPECIFICATIONS**

Follow links below for appropriate specification advice

**Driveways** 

**Estate Roads** 

**Pedestrian Areas** 



#### **DRIVEWAYS**

#### Typical Base Build Up



Laid in well compacted layers to a minimum fall of 1%.

Sub Base:

Broadcasted aggregate

Evenly applied 2 part PU resin

Surface Primer - dependant on substrate

10mm open grade tarmacadam @ 30mm (Max 90 Pen)

A 60mm depth of 20mm macadam binder course

A 150-200mm depth of well compacted type 1 granular sub base

Allow newly laid surfaces to settle and oxidise for 30 days before applying DekorGrip

On poor sub-soil or clay, apply a suitable geotextile separating membrane

Purpose: To provide a seamless, beautiful and textured surface.

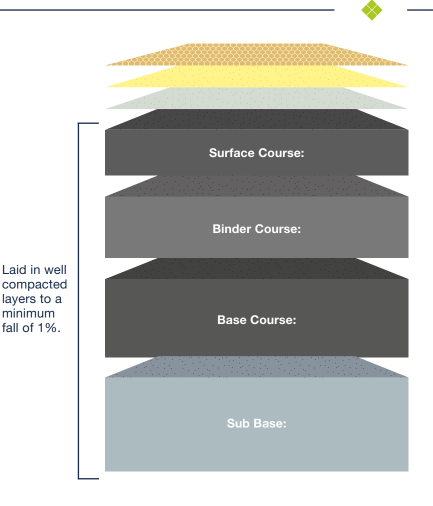
• Advantages: An extremely hard wearing surface, offering a natural pleasing appearance of loose aggregate without any of the setbacks that come with loose aggregate surfaces.

The details given in this specification are intended only as a guide in specifying DekorGrip products, actual details should be developed by the project designers taking into account the specific circumstances of the intended application. DekorGrip assumes no responsibility for improper reliance upon or misuse of the data herein. Product design and specification are subject to change without further notice.



#### **ESTATE ROADS**

#### Typical Base Build Up



Broadcasted aggregate

Evenly applied 2 part PU resin

Surface Primer - dependant on substrate

A 30mm depth of 10mm open grade tarmacadam (Max 90 Pen)

A 45mm depth of 20mm tarmacadam binder course (Max 125 Pen)

A 95mm depth of 28mm macadam binder course (Max 125 Pen)

A 100-200mm depth of well compacted type 1 granular sub base.

Allow newly laid surfaces to settle and oxidise for 30 days before applying DekorGrip

On poor sub-soil or clay, apply a suitable geotextile separating membrane

**Purpose:** To provide a seamless, beautiful and textured surface.

An extremely hard wearing surface, offering a natural pleasing appearance of loose aggregate without Advantages: any of the setbacks that come with loose aggregate surfaces.

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minimum



#### PEDESTRIAN AREAS

#### Typical Base Build Up



**Surface Course:** Laid in well compacted **Binder Course:** 

Broadcasted aggregate

Evenly applied 2 part PU resin

Surface Primer - dependant on substrate

10mm open grade tarmacadam @ 30mm (Max 90 Pen)

A 45mm depth of 20mm macadam binder course

A 100-200mm depth of well compacted type 1 granular sub-base.

Allow newly laid surfaces to settle and oxidise for 30 days before applying DekorGrip

On poor sub-soil or clay, apply a suitable geotextile separating membrane

To provide a seamless, beautiful and textured surface. Purpose:

**Advantages:** An extremely hard wearing surface, offering a natural pleasing appearance of loose aggregate without any of the setbacks that come with loose aggregate surfaces.

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