

- Bound (for driveways and heavy traffic) Resin and Aggregates are pre mixed in a Forced Action Mixer (NEVER a cement mixer) and trowelled down at a minimum depth of 15mm
- Bonded (for footpaths, features and light traffic ONLY) Resin is poured onto the base at a depth of 5mm and aggregates are laid over the top

## Measuring for materials;

Firstly there are 2 methods of laying resin;

#### Bound method

- Each 25KG bag of aggregates will cover 1m2 when laid at a depth of 15mm
- The resin kits will cover 4m2 when laid at a depth of 15mm
- If you are laying at a depth greater than 15mm, you will need to add 20% to the amount of material for every 3mm (16mm-18mm requires an extra 20%, 19mm-21mm requires an extra 40% and so on)

#### Bonded method

- Each 25KG bag of aggregates will cover 2m2
- The resin kit will cover 8m2

# Anti-Slip

- Crushed Glass and/or Kiln Dried Sand can be added to the surface to provide an anti-slip effect. This is recommended on driveways and footpaths as the resin will have a very smooth finish when first laid
- Each bag of Glass or Sand will cover 200m2

#### **Beading**

 Premium aluminium beading is supplied in lengths of 2.4m (8 foot) and is recommended over other materials for its strength and durability

### Base material

- The base materials recommended are tarmac or concrete. Laying on block paving is possible but never advised
- Resin can be laid directly onto tarmac but will require a Primer for concrete surfaces
- 1 tin of Primer will cover 40m2