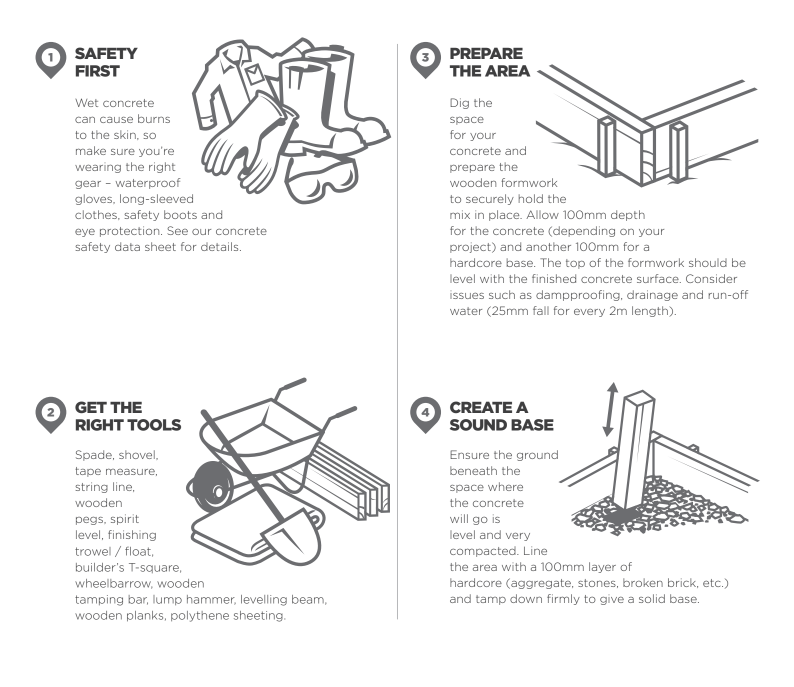


There are some great online guides to laying concrete, but here are the basics for a typical DIY or garden job. This is not meant to provide comprehensive instructions and there may be conditions specific to your site to take in to consideration. If in doubt talk to one of our sales agents for advice.





Measure and calculate ? the amount of concrete vou will need using our concrete



calculator (www.breedongroup.com). Double check your measurements to be certain to order the right amount, as miscalculations can be expensive!

Order

ORDER YOUR CONCRETE!

We can normally deliver within 34 5678 3234 48 hours. Ask for advice on preparing for the delivery. Concrete should not be laid in verv cold or wet conditions, so choose carefully when you want to do the job.



GET SET FOR DELIVERY

Give yourself plenty of time to prepare for, receive, lay and finish the concrete.

Ready-mixed concrete

typically has a working time of a couple of hours, after which it begins to go off, so you need to work fast! Why not have friends and family over to help out?



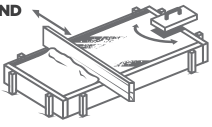
A typical mixer truck is 2.5m wide and weighs over 20 tonnes. so we can't always pour directly



from the truck into your space. You can use a temporary container (e.g. a large skip) or transfer the concrete quickly to avoid 'waiting time' charges. Depending on the location and volume, transfer options include hiring a mini-dumper, hiring a concrete pump, creating a wooden chute or using friends and neighbours with wheelbarrows (bear in mind that 4m³ of concrete is over 150 barrow loads!)

LEVELLING AND SMOOTHING

As the concrete goes into your space, push the mix into all corners of the

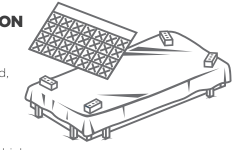


footings and formwork,

tamping it down into place with a wooden beam. Then use a straight beam to level the surface, using a steel trowel to shift the concrete around and achieve a smooth finish.

COMPLETION

Once the concrete is laid. cover it with polythene sheeting to stop it curing too quickly (which



may cause cracking). A spray-on curing agent may be used to reduce curing time. increase durability and seal the surface. Allow at least a week for the concrete to cure, and more if the weather is cold and wet. Full strength is

typically achieved after one month.

NEED A HIGH-PERFORMANCE MIX?

If you require a concrete which is free-flowing, has high early strength or is fibre-reinforced then ask about Breedon's range of performance products.

CENTRAL & SOUTHERN ENGLAND: sales.southern@breedongroup.com 01332 694010

SCOTLAND & NORTHERN ENGLAND: enquiries.northern@breedongroup.com 01382 537600

Breedon Group plc

Breedon on the Hill 01332 694444.

www.breedongroup.com