

ABFAB concrete

MIX ON SITE



The most versatile
concrete production system
available in the UK

**Deliveries to
BRISTOL
& surrounding areas**

01179 798600
01275 792204



North Way, Filton, Bristol

www.abfabconcrete.co.uk



**THE CONCRETE BATCHING PLANT
THAT COMES TO YOU.**

CONCRETE

From the leading
'Mix On Site'
Company in
Bristol

**Our volumetric deliveries give you the
Concrete and Screed you want with
the Service you expect.**

- On Time Delivery
- Exact Quantity
- No Penalties
- Extra if needed
- Small Aggregate
- Time Included
- Fresh Concrete
- Barrows Included
- 6 Metre Chutes
- Included

- Large or Small Loads
- Awkward Access
- Multiple Mix Designs
- Superior Service
- Free Technical Advice
- Clean & Efficient

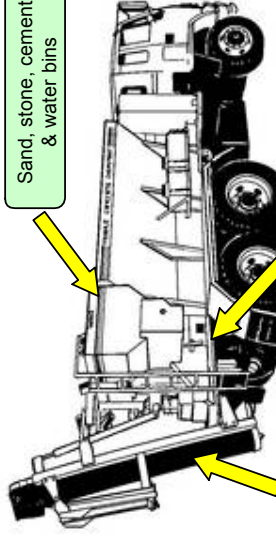
Applications

Conservatories / extensions / bases /
footpaths / driveways / internal floors /
ramps / steps / garage floors / footings /
cavity fill / lintels / underpinning / etc

www.abfabconcrete.co.uk

ABFAB Technology

The ABFAB System



Sand, stone, cement
& water bins

Mixing auger lowers
to the horizontal position,
rotates 170 degrees & will
extend to 25 feet, to deliver
concrete either into barrows
or directly into the shutter

Calibrated mix designs and
volume delivered, measured
by metering system

ABFAB is able to provide cost effective concrete delivered in a customer friendly manner by using the very latest technology imported from the USA.

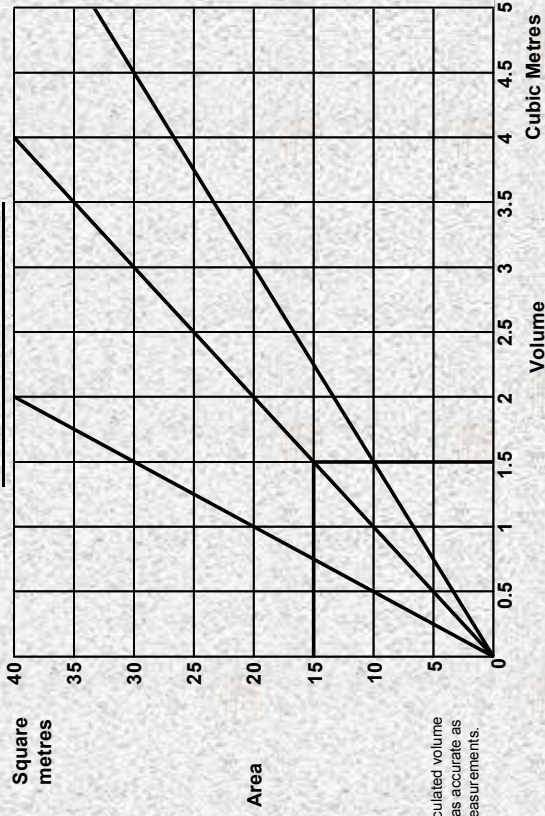
Unlike the traditional manual mix on site systems the ABFAB automated system is both more efficient and versatile by being able to deliver both small and large volumes of product quickly whilst retaining the flexibility to alter mix designs, slump etc. on site.

Consistent quality is ensured by a certification system monitored by Armcon, the British agents for Cemen Tech industries of the USA, and accurate volume delivery is provided by an on board volumetric metering system.

The ABFAB system is a mobile concrete batching plant which ensures that you get the right mix for the job and only pay for the volume you actually require.

www.abfabconcrete.co.uk

Concrete Calculator



Thickness
 — 50 mm
 — 100 mm
 — 150 mm

Example
 An area of 15 sq mts
 at a thickness of 100mm
 would require
 1.5 cubic metres of concrete

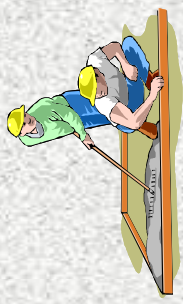


NB: The calculated volume is only as accurate as your measurements.

Preparation

The secret of success is good preparation and keeping it simple.

In order to avoid delays and make life easy please ensure that the following guidelines are adhered to.



- > Organise sufficient manpower to cope with barrowing up to 50 metres.
- > Ensure that the barrow run is as simple as possible ie: provide planks etc to overcome steps and protect grass.
- > Ensure shuttering is strong enough to hold 'x' tonnes of concrete (1/4in ply will not do!!)
- > Ensure your back fill on bases allows for the correct thickness of concrete (every inch of extra depth is expensive)

- > Ensure water is available if required.
- > Protect brick pavier driveways etc from concrete splashes.
- > Lock away pets.
- > Ensure you have all tools required ie: shovels, rake, steel float, level, and tamping bar.

Remember concrete is a thick liquid, is very heavy and you get one chance to "GET IT RIGHT"

www.abfabconcrete.co.uk

www.abfabconcrete.co.uk

ABFAB Delivery Area



Take away the hassle and do the correct preparation by visiting our web site or by giving us a phone call on our help lines,
01179 798600 - 01275 792204
 We will be able to advise you on how to be ready to accept delivery and the best way to complete the job efficiently and as easily as possible.

Phone with your measurements and get a quick and free estimate.

Try the easy to use volume calculator on our web site

01179 798600
01275 792204

ABFAB concrete
 Head Office
 1, Cambridge Grove, Clevedon, Bristol
www.abfabconcrete.co.uk