



D&C Engineers

Concrete batching plant with wet and dry legs manufactured and installed by D&C Engineers for Tarmac in Sheffield



Features included:

- 60m³ per hour output
- 30-ton below ground receiving hopper
- 30-degree x 600-wide chevron inclined radial conveyor
- Four compartment 200-ton capacity bins
- 6m³ weigh hopper
- 18-degree x 750-wide flat feed conveyor to mixer and dry leg
- 1m³ pan mixer for collects only
- Mixer high pressure washout system
- 3 x 60-ton integral silos
- Cement weigh hopper screw outlets feeding mixer and dry leg
- Admix and micro silica systems
- Two loading points for wet and dry discharge
- Plant totally enclosed with internal storage areas.

Contact D&C Engineers to discuss your project today.
We look forward to your enquiry.



D&C Engineers

The image below shows the main section of the mortar plant being erected on site.



The image below shows the main section of the mortar plant being erected on site.



We look forward to your enquiry.

☎ (01827) 54824 ✉ enquiries@dandcengineers.co.uk 🖱 www.dandcengineers.co.uk

📍 Unit 1 Mariner, Coton Farm Industrial Estate, Lichfield Road, Tamworth, Staffordshire B79 7UL