

CCM 1000 Cellular Concrete Production Plant



The CCM1000 is a portable batch plant that can be setup in remote locations to batch all types of concrete up to 1,000 yards per day. Structural foundation, wall panels, roof panels, lightweight geo-backfill or mine fill, roof's insulation and everything in between.



**Space age Technology for an
Age old industry.**

Cellular Concrete Technologies

5103 Lena Road Ste 101

Bradenton, FL 34211

Phone: 941-727-5125

E-mail Paul@cctatt.net

STABLE
**AIR®**

REMOTE ACCESS INTEGRATED CONTROLS

With remote access integrated controls the main office can access current data during production. Monitor raw material usage, operation time and plant output.

Control water cement ratio, adjust cement usage and adjust density of cellular concrete being placed, all from your desk top computer or hand held devise.



Control Panel

The operator can control the batch plant with the analog & digital controls in the control panel

AN ALTERNATE APPROACH

The CCM 1000 offers many advantages the outdated slurry plants do not.

- A smaller footprint onsite allows for greater access to projects with limited area to set up.
- The ability to monitor output and material usage from the main office
- The all in one design means less support equipment to operate the plant
- Change or adjust the batch design remotely or onsite in just minutes

Visit our website to watch the videos
www.cellularconcretetechnologies.com

All plants are custom built and can be designed to your specifications.

Call for pricing **941-727-5125**

CCM 1000 PORTABLE BATCH PLANT

The CCM 1000 is a complete production plant with its own power generator, water tank, mixer, pump compressor, foam generator and batch designs for all mixes. With our pre-designed mix protocol you can batch and pump any mix required for your project following our mix design procedure.

