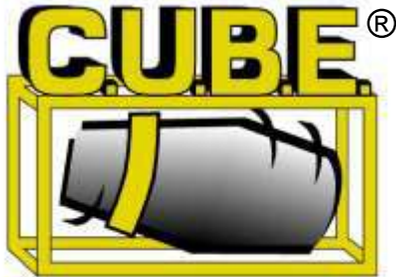




CONCRETE C.U.B.E.

It's Time to Think Inside of the Box!



CART-AWAY
UNIVERSAL BATCHING EQUIPMENT
800-909-9809

- Thrust Blocks
- Drop Inlets
- Light Pole Bases
- Slurry Backfill
- Fence Post Sets
- Sidewalk Patching
- Driveway Approaches
- Walkways
- HVAC Pads
- Handicap Accesses
- Utility Bases
- Faux Stonework
- Wall Grout
- Masonry Footings
- Pump Stations
- Cell Sites
- Rammed Earth Walls
- Precast Items
- Remote Bridgework
- Spa Pads
- Patios & Mow Strips
- Well Casing
- Concrete Overlays
- Shed Footing & Pads

The Portable Batching Solution of Concrete Mixers!



- Stationary job-site work.
- Tow it on a trailer.
- Mount it on a chassis.
- Hook it with a roll-off system.
- Raise it on a platform.
- Rail car it into a mine.
- Float it on a barge.
- Crane it to upper floors.
- Mount it on a swivel.
- Helicopter place it.
- Load it with super sacks.
- Attach load-cells.
- Use your imagination.
- Electric, Gas or Diesel power.



The C.U.B.E.® comes standard with a 91 CM by 3 meters sand and gravel conveyor that can be top-loaded by a skid steer. An integrated water and cement loading system allows for easy on-site batching at 7plus meters per hour. Because it is UNIVERSAL, you can find several ways to save money using the C.U.B.E.®. to batch concrete.



1405 Alpha Drive • McMinnville, Oregon 97128 email: sales@cart-away.com

1-800-909-9809 • 503-434-4444 • FAX 503-434-5888 www.concretecube.com

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CONCRETE C.U.B.E.®

All-In-One Mixing System



The loading, mixing and dispensing of the concrete materials are all completed inside of the box, reducing the amount of equipment needed at the job-site. The mixing process is simplified by the use of an on-board material loading conveyor. Just load the top-mounted conveyor with the sand and gravel and it will flow into the drum for mixing. The drum spins in both directions for mixing or discharging and the tilting frame allows for dumping the wet concrete into a loader bucket or wheel barrow for distribution.

The C.U.B.E.'s material diverter takes the sand and gravel from the conveyor and directs it into the drum. Water is metered as it comes in from a simple garden hose connection. As the drum tilts to dispense the finished ready-mix, the material diverter automatically swings up out of the way.

All Functions Designed for Easy Operation!

Use the powered bag loader to put the sacks of cement into the mixing drum. The bag breaker has a built in knife to cut open each cement bag. A hydraulic valve moves the breaker-loader up and down to save unnecessary back strain.

The breaker-loader pivots, pins and tucks neatly away while the C.U.B.E. is dumping concrete. This is also the position used for shipping the C.U.B.E. between job-sites.



You Can Save \$1000's Using The C.U.B.E.®



- 1.37 Meter Capacity Drum
- 11 Hp Honda Engine
- Empty Weight: 1588 KG
- Auburn H-D Gearbox
- Ross Hydraulic Motor

- Gearsaver & Uni-body Hydraulic Valves
- 4 Corner Lifting Points & Dual Fork Pockets
- 5 X 20 CM Structural Steel Skids, Full Length
- Frame Mounted 2" towing insert.
- Dimensions: 1.22 M X 1.98 M X 3.35 M



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