

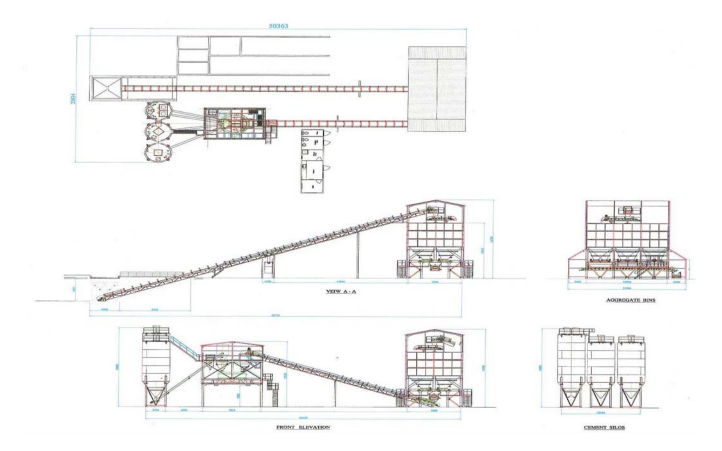
www.mccroryengineering.com

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Quarry & Concrete Batching Plant Manufacturers







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Quarry & Concrete Batching Plant Manufacturers

Mc Crory 100M³PH Static Concrete Batching Plant. **Specifications:**

- 30 Tonne drive over Loading hopper with wear plates and electric vibrator.
- 750 mm wide Charge Conveyor (350 TPH) with feed boot and galvanized covers.
- 750 mm wide Radial Conveyor (350 TPH) with feed boot.
- 6 X 100 Tonne capacity Aggregate storage bins, each with 750 wide feeder belt discharge (350 TPH).
- 900 mm wide Weigh / Dragout Conveyor with wear plates and electric vibrator (450 TPH).
- 900 mm wide Batch Conveyor (450 TPH) with feed boot and galvanized covers.

Batch Tower:

- 1 x 4500 high speed pan mixer with variable speed doors, and mixer washout system.
- 1 x 4.5m³ Aggregate Holding Hopper.
- 2 x 500 gal. Galvanized Water Tanks.
- 1 x 800 Ltr. Galvanized Water Weigh Hopper.
- 1 x 1800 Kg. Cement Weigh Hopper.
- 2 x Feed in Readymix Chutes.
- 1 x Admixture Weigh System.

Cement Storage:

- 2 x 100 Tonne Cylindrical Cement Silos.
- 1 x 120 Tonne Cylindrical Cement Silo.
- 4 x Ø 273 screw conveyors.

Also Available:

- State of the art control systems.
- Modern security batch and amenity cabins.
- Transport and installation services.
- Full parts and maintenance service.



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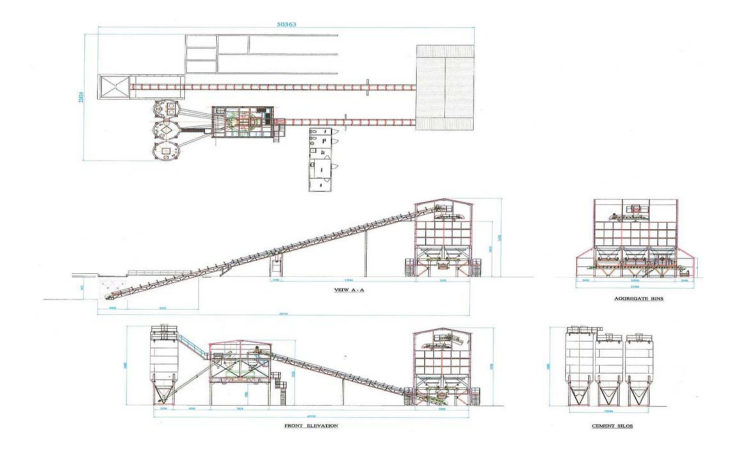
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- 6 X 100 Tonne capacity Aggregate storage bins, each with 750 wide feeder belt discharge (350 TPH).
- 900 mm wide Weigh / Dragout Conveyor with wear plates and electric vibrator (450 TPH).
- 900 mm wide Batch Conveyor (450 TPH) with feed boot and galvanized covers.
- Batch tower with 4500 pan mixer and state of the art control system.
- 3 X Upright cement silos.



Batch Tower:

- 1 x 4500 high speed pan mixer with variable speed doors, and mixer washout system.
- 1 x 4.5m³ Aggregate Holding Hopper.
- 2 x 500 gal. Galvanized Water Tanks.
- 1 x 800 Ltr. Galvanized Water Weigh Hopper.
- 1 x 1800 Kg. Cement Weigh Hopper.
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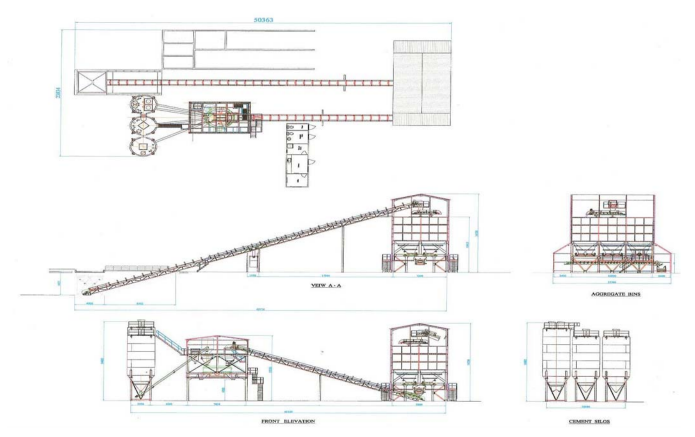
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COST EFFECTIVE & EFFICIENT, EACH TIME, EVERY TIME!

MCE 100M³PH Static Concrete Batching Plant.

Mc Crory engineering produce batching plant components covering every stage of the concrete batching process; a variety of loading hoppers and charging conveyors, an impressive set of bins with feeders and weigh dragout conveyor enclosed unit. This unit can be loaded onto road trailers and transported to any site and lifted off and set up in minimal time. The unit is available in 3, 4, 5 or 6 bin format. The material from the bins is fed into the suspended weigh/dragout conveyor via belt feeders for optimal control (helmet door system also available). The materials are weighed and can now be transported to batching or other production processes. The controlled high speed gravity feed batch tower developed by Mc Crory engineering has created great interest among concrete producers, the new cube design system allows the batch tower to be erected in minimal time and by safer processes. The design and layout of this tower makes it ready adaptable for the production of concrete, mortar and other mixes for a numerous range of different industries. Those involved in the concrete and mortar industry were particularly impressed with the material handling systems, batch times and the already proven production figures for the plant. With batching plants now available in several different formats to suit customer needs.



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- Batch tower with 4500 pan mixer and state of the art control system.
- 3 X Upright cement silos.

Batch Tower:

- 1 x 4500 high speed pan mixer with variable speed doors, and mixer washout system.
- 1 x 4.5m³ Aggregate Holding Hopper.
- 2 x 500 gal. galvanized Water Tanks.
- 1 x 800 Ltr. Galvanized Water Weigh Hopper.
- 1 x 1800 Kg. Cement Weigh Hopper.
- 2 x Feed in Readymix Chutes.
- 1 x Admixture Weigh System.

Cement Storage:

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- 4 x Ø 273 screw conveyors.

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