REXCON LOGO 12 TRANSIT MIX CONCRETE BATCH PLANT

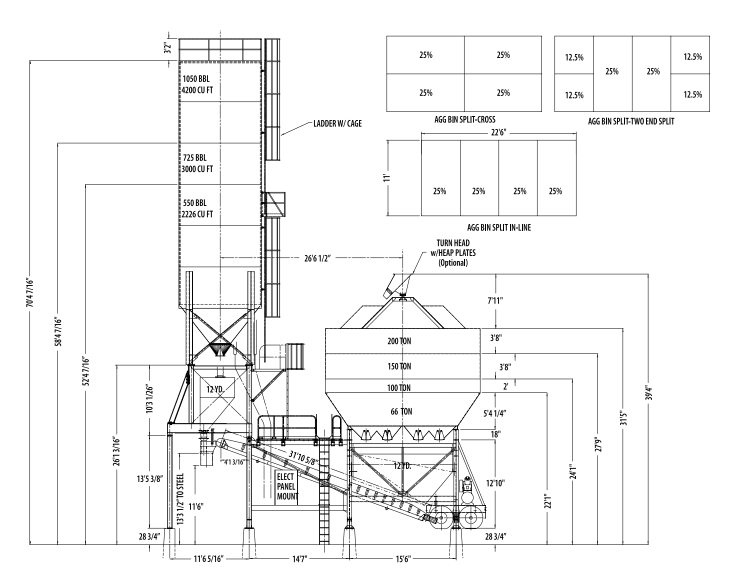




RexCon LoGo 12 Transit Mix

Portable when you need it, durable enough to last a lifetime. The rugged base trailer and solid structures makes the LoGo 12 ideal for any permanent ready mix operation requiring 180 to 200 cubic yards per hour.





FEATURES

- Gravity feed cement storage and batching. No screw conveyors mean reduced maintenance with faster, more accurate batching.
- Flexible design and stout structure provide available storage capacities to match your production requirements.
- Split compartment main cement silo with 100 to 200 Ton capacity.
- Four compartment fold-down bolted standard aggregate bin maintains portability or factory welded for ease of installation in stationary applications.

SPECIFICATIONS

Aggregate Bins: 45 cu.yd. / 66 ton (CPMB), 4 compartments (in-line or cross configuration).

Aggregate Batcher: 12 cu.yd. /9 cu.m. (CPMB), with 50,000 lb. load cells.

Gravity Cement storage: 4200 cu. ft./1050 bbl (CPMB) split compartment

Cement Batcher: 12 cu. yd./9 cu. m. (CPMB), with 10,000 lb. load cells.

Batch Belt: 30" wide, 350 fpm, with 20 HP drive.

Water: 3" Mag Meter with electric cut-off valve.

Air: 15 HP two-stage compressor with 120 gallon tank. 4.6 HP Aeration blower.

Power panel: 460 volt power panel (includes starters for all supplied motors, with auto resets and 110 volt transformer).

Transportation: Dual Axle with 8 wheels, brakes, stop lights, king pin and connectors.

Specifications are subject to change without notice.

OPTIONS

Aggregate bins: 76 cu.yd./100 ton, 115 cu.yd./150 ton, or 153 cu.yd./200 ton capacity. 6-compartments available.

Gravity cement storage: 2200 cu. ft./550 bbl., or 4200 cu.ft./1050 bbl., single or split compartment

Auxiliary cement storage: 550 bbl., 725 bbl., or 1050 bbl., single or split compartment (available with structures, maintenance platform, and screw conveyor). Anti-overfill pinch valve systems

Batch belt: 36" wide, 350 fpm, with 25 HP drive

Provisions for future conversion to central mix operations.

Material Handling: Turnhead with fixed conveyor or radial stacking conveyor.

ADDITIONAL OPTIONS

- AR steel or polyurethane liners for aggregate bins and batcher.
- High and low cement and aggregate signals.
- Roof top collectors, batcher vent, and central dust collection.
- RexCon batch automation controls with office container.
- Three sided aggregate bin bottom maintenance platform.



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