

C O N C R E T E B A T C H P L A N T S

L I D D E L L
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DAKOTA 12 SPECIFICATIONS



- (2) 28.0 Ton Overhead Aggregate Bins
- Adjustable Landing Pads
- 12 Cubic Yard Aggregate Batcher
- 30" x 15 H.P. Aggregate Transfer Conveyor
- 59.0 Ton Cement Silo
- 12 Cubic Yard Cement Batcher
- 15 H.P. 120 Gallon Air Compressor
- 3" Metered Water System—"Turbine Type"
- Dual Axle Transportation System
- Theoretical maximum capacity 160.0 CY Per hour
- Base Unit, Movable with with one truck— for fast job-site setup
- 12'-6" aggregate bin charging height
- 13'-6" base plant discharge height from ground level.
- Can be equipped with many options for most applications.

**Fast
Easy
Setup**

**No Cranes
Required**

**Call Today
to Learn More**

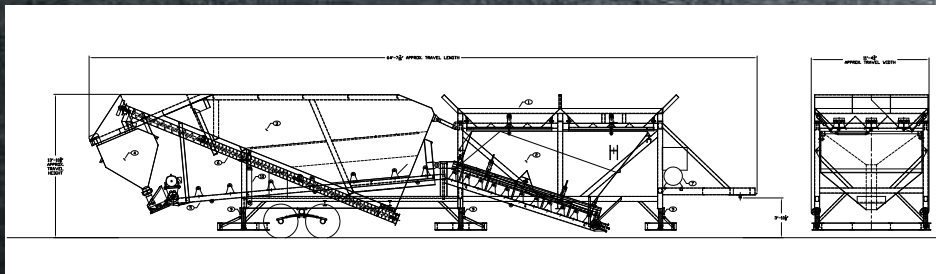
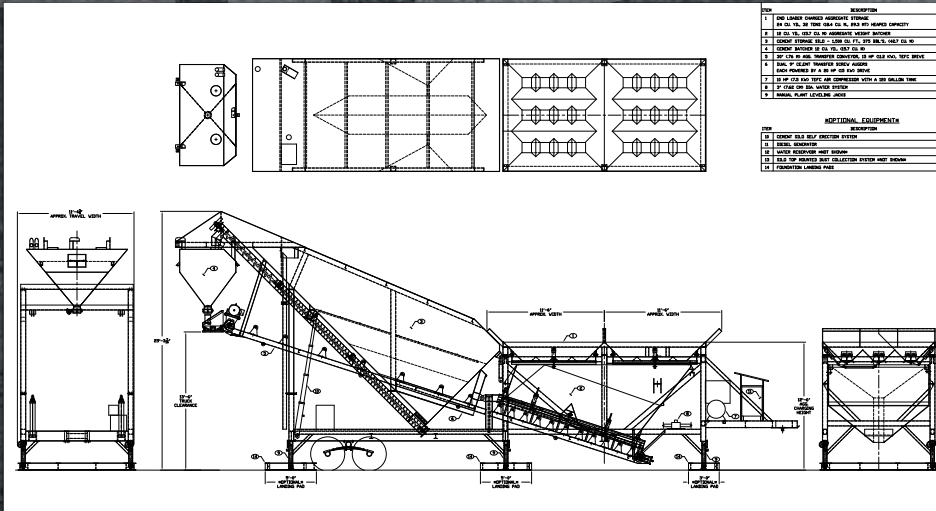
DAKOTA 12 SELF-ERECTING MOBILE BATCH PLANT



Liddell
INDUSTRIES

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DAKOTA MOBILE BATCH PLANT



CENTRALIZED AIR PANEL

All solenoid valves are mounted in a NEMA enclosure with all the air inlet lines piped into the box and the exhaust air is piped out of the box. Each valve is equipped with a "quick" shut off valve to enable customer to isolate the solenoids for fast and safe change out.



CENTRALIZED LUBRICATION SYSTEM (OPTIONAL)

All lubrication points on aggregate section can be piped to one location for easy one stop lubrication of all agg. gates and the tail of conveyor. All points are easily identified and located.

For Information Call: **937-747-4300**