



TWIN T2

DUAL LANE TRANSIT MIX PLANT



SUPERIOR DESIGN

500 CU YD/HR PRODUCTION*
LOW MAINTENANCE COSTS
ALL GRAVITY FEED
CONSISTENT BATCHES

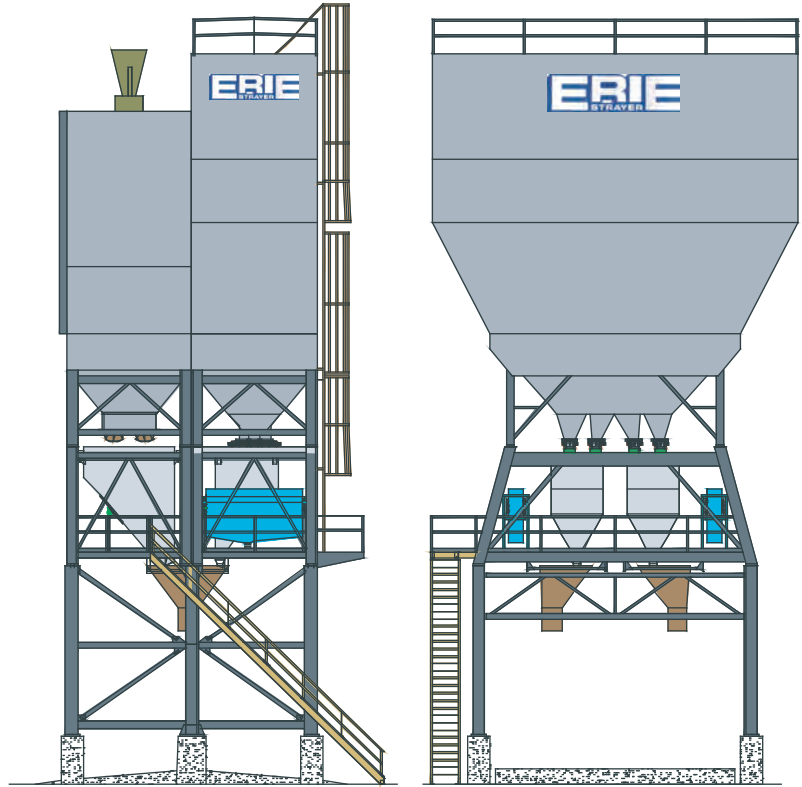
RUGGED CONSTRUCTION

LONG SERVICE LIFE
UNITIZED CONSTRUCTION
STANDARD COMPONENTS
DEPENDABLE OPERATION

- The **ERIE TWIN T2** Delivers Maximum Production With An All Gravity Feed Plant
- Dual Independent Charging Lanes Double The Number Of Trucks That Are Batched
- With Few Moving Parts, Reliable Daily Production Can Be Met With Confidence
- Producers Find The **Twin T2** The Ultimate Choice In A High Production Operation

TWIN T2

The **ERIE TWIN T2** dual lane upright transit mix plant delivers over fifty batches per hour in an economical, all gravity feed configuration. Dual charging lanes double the number of trucks which can be dispatched in the first round. The second lane also serves to support a single job that would otherwise consume the entire plant production. Flexibility and the highest production make the **ERIE TWIN T2** the choice for large scale dry batch operations.



BASE CONFIGURATION**

- Unitized construction
- 140 cubic yard, 3 compartment aggregate bin
- 12 cubic yard aggregate batchers (2)
- Load cell scale system
- Test weight hangers
- Silent rotary turbine vibrator
- 1070 bbl single compartment cement bin
- 4" air loading pipe
- 12 cubic yard cement batchers (2)
- Load cell scale system
- Test weight hangers
- Silent rotary turbine vibrator
- Truck charging chutes (2)
- 3" Badger electronic water meters (2)
- 10 HP Ingersoll-Rand air compressor
- Plant motor control panel
- Factory wiring, piping and plumbing
- Manual control panel

OPTIONAL FEATURES**

- 200, 250 or 290 cu yd aggregate bins
- 4 - 8 aggregate bin compartments
- AR-400 steel and **Enthane** bin and batcher liners
- 1500 bbl, 2050 bbl, 2350 bbl or 3000 bbl cement bins
- 2 - 8 compartments
- Additional 4" and 5" air loading pipes
- Electromagnetic flowmeters and water batchers
- 15 - 30 HP air compressors
- 4 ½ - 7 HP aeration blowers
- Plant maintenance platforms
- Access ladders, stairways and walkways
- "Clip & Girt" siding package
- ERIE Scout computer control system
- Hydronix **Hydro-Probe II** microwave moisture system
- C&W dust collection systems
- Bin charging conveyors
- Aggregate ground hoppers
- Automatic aggregate handling panel

** Consult factory for complete listing

* Estimated production based on industry standards; consult factory for details

