



# TWIN T

## TWIN BIN TRANSIT MIX PLANT



### SUPERIOR DESIGN

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

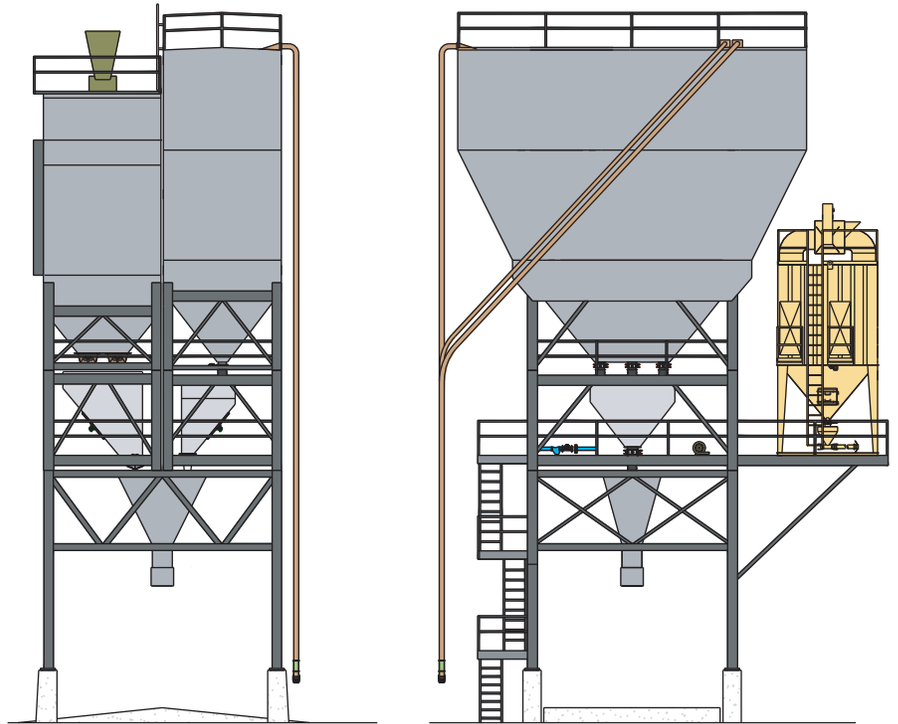
### RUGGED CONSTRUCTION

LONG SERVICE LIFE  
UNITIZED CONSTRUCTION  
STANDARD COMPONENTS  
DEPENDABLE OPERATION

- The **ERIE TWIN T** Exceeds The Highest Expectations Of Batch Plant Performance
- Low Maintenance And Operating Costs Increases The Profitability Of Each Batch
- Minimum Numbers Of Moving Parts Helps Maintain Maximum Production Time
- Producers Find The Answer For Years Of Reliable Service With The **Twin T**

## TWIN T

The **ERIE TWIN T** is the "Top of the Line" in an all gravity feed dry batch ready mix plant. The lowest plant operating costs, coupled with the highest rates of plant production, greatly increase profits. Major metropolitan markets can be serviced on a continuous basis with reliable plant output over decades of heavy operation. The **TWIN T** will exceed the expectations of all ready mixed concrete producers.



### BASE CONFIGURATION\*\*

- Unitized construction
- 140 cubic yard, 3 compartment aggregate bin
- 12 cubic yard aggregate batcher
- 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 batcher
- Load cell scale system
- Test weight hangers
- Silent rotary turbine vibrator
- Truck charging chute
- 3" Badger electronic water meter
- 10 HP Ingersoll-Rand air compressor
- Plant motor control panel
- Factory wiring, piping and plumbing
- Manual control panel

### OPTIONAL FEATURES\*\*

- 200, 250 and 290 cu yd aggregate bins
- 4 - 8 aggregate bin compartments
- AR-400 steel and **Erthane** bin and batcher liners
- 1500 bbl, 2050 bbl, 2350 bbl and 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

