

- 250 cubic yard per hour* production capabilities
- Approved mixing times as low as 30 seconds
- With the compact design of the MC-8C, large scale production can be brought to remote sites

YEARS OF EXCELLENCE

- The open configuration allows quick access to all plant operations for ease of maintenance
- Innovative plant and safety design features that evolve with the industry *Estimated production based on industry standards, consult factory for details

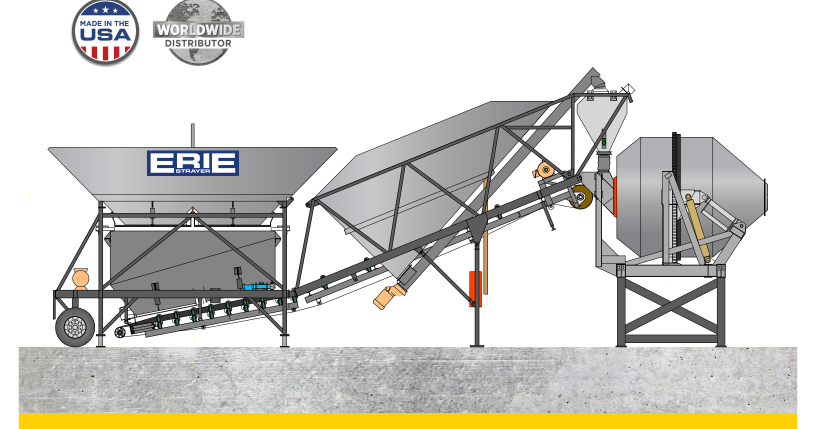
MC-8C Mobile Combo Self-Erect Central Mix Plant

The ERIE MC-8C is the premier compact self-erect mobile central mix plant in the concrete industry. This highly mobile compact plant can be quickly towed and set-up on otherwise inaccessible job sites. Fully equipped, the MC-8C can deliver up to 250 cubic yard per hour sustained plant output.

FEATURES

- 6 or 9 cubic yard highly mobile self-erect tilt mixer
- Single mobile unitized travel frame
- 180 BBL to 300 BBL in-truss cement bin
- 10" or 12" high flow screw feeders
- Cumulative cement batcher
- 4 ½ HP aeration blower
- 2" to 3" Badger electronic water meter
- 24" to 36" batch transfer conveyor
- C&W dust collection systems
- 24 yard to 67 yard aggregate bin

- Cumulative aggregate batcher
- Telescopic test weight hangers
- Ingersoll-Rand air compressor
- Self-erect hydraulic system
- ERIE Liberty computer control system with manual panel
- Automatic aggregate handling panel
- Bin charging conveyors
- UL / CSA certified plant motor control panel



ERIE STRAYER CO. 1851 Rudolph Avenue Erie, PA 16502 814.456.7001 www.eriestrayer.com sales@eriestrayer.com

CHARTER MEMBERS:

