

CON-E-CO SLP CENTRAL MIX PLANTS



The SLP Central Mix Plants

deliver reliability, efficiency,
flexibility and productivity.

The Astec CON-E-CO SLP Series central mix batch plants are known for efficiency, large storage capacity and high production. Factory pre-wiring reduces setup time and cost.

The Astec team will work hand in hand with you to engineer and build a plant that fits the needs of your operation and your site.





These plants also have the ability to incorporate a wide range of options for a more customized approach.

Options include:

- 12- or 15-cubic yard tilting mixer
- Innovative 12-cubic yard Horizontal Reversing Mixer (HRM)
- Low profile for reduced height
- Designed to site space requirements and limitations
- Compact designs to reduce building enclosure costs
- Large, double-wall split rectangular or round silos
- CON-E-CO recirculating patented style or gravity feed cement batcher
- Aggregate bins sized for your production needs
- Oversized aggregate batcher for 12-yard mix design flexibility
- Central or individual dust control systems
- Mixer-charging conveyor belts from 36" to 54"
- Maintenance access platforms to customer specifications
- Many other production-enhancing options available





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