

AUTOMATION

Make your material handling operations work for you

Whether your plant produces precast and prestressed concrete, ready-mix and dry-mix concrete, or concrete pavers and blocks, customizing your material handling system with automation is the best way to ensure day-to-day success.



BATCH PLANT CONTROL SYSTEMS

We offer a full range of control systems configured to your application. Our systems can be customized to your needs with a variety of configurations and options, such as:

Benefits & Features

- ✓ Touchscreen and/or computer-based interface
- ✓ Web-based remote diagnostics and service
- ✓ Electronic database data collection
- ✓ Printing
- ✓ Industrial Ethernet connectivity
- ✓ Remote i/o drops



FIELD CONTROL DEVICES

Perfecting mix design requires testing and trial and error. Field control devices remove the guesswork by calibrating mix designs, so your end product meets your desired specifications. Use field devices for:

Benefits & Features

- ✓ Aggregate and mixer moisture control
- ✓ Level indication
- ✓ Web-based plant monitoring
- ✓ Aggregate handling
- ✓ Concrete color handling



MOISTURE CONTROL

With our integrated aggregate bin moisture control, you can accurately measure and compensate an aggregate weighing system with true weights. From precast to blocks and pavers, Hydronix™ technology uses enhanced data processing to:

Benefits & Features

- ✓ Regulate mix temperature
- ✓ Select and load unlimited mix designs
- ✓ Track inventory
- ✓ Easy duplication, as every setting is saved
- ✓ Production management

PARTNERING for PERFORMANCE

About **EGAN**

Recognized as one of America's Safest Companies by EHS Today, Egan demands precision and accuracy at every turn. Standley Batch and Egan maintain a strong and trusting partnership, committed to providing customers with state-of-the-art automation systems for concrete production.



REQUEST A PROJECT QUOTE

Ready to kickstart a project? Schedule an analysis with our team.

www.StandleyBatch.com/Contact



TAKE A VIRTUAL TOUR

Check out Standley Batch projects and take a virtual tour of a plant.

www.StandleyBatch.com/Projects