



# CONVEYORS

When reliability and efficiency matters.

Standley Batch custom conveying systems can include truss and channel frame conveyors, aggregate distributors, skip hoists and complete advanced aggregate distribution systems.

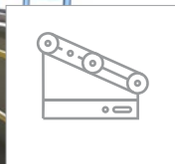


## BATCH FEEDERS

Effectively distribute mixed product with improved blending and metering with Standley Batch's custom conveyor designs.

### Benefits & Features

- ✓ Custom variable speeds
- ✓ Safety pinch points with cable stop systems and idler covers
- ✓ Operators can easily and safely interrupt product transfer in case of concerns



## WEIGH BELTS

Weigh each batch of aggregate before it is transferred to the mixer for more efficient and consistent production in plant distribution systems.

### Benefits & Features

- ✓ Helps maintain consistency, batch after batch
- ✓ Belt cleaner at the drive end continuously washes to ensure accurate weighing
- ✓ Feeder skirts and belt scrapers reduce spillage and keep the load near the center of the belt

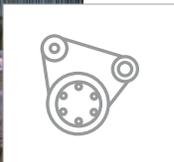


## FLEXWALL CONVEYORS

Flexwall Conveyors are ideal for plants with smaller footprints or tight angles. Their space-saving designs move product efficiently with minimal spills, and can handle heavy loads of 100 to 500 tons per hour.

### Benefits & Features

- ✓ Works at any angle from 45-90 degrees
- ✓ Takes up a third of the space compared to traditional incline conveyors
- ✓ Belt beaters and air knives reduce carryback
- ✓ Conveys wet and/or sticky materials without loss of capacity
- ✓ Uses less horsepower than other conveyors



## SHUTTLE CONVEYORS

Distribute aggregate materials to multiple storage bins quickly and efficiently. Each shuttle conveyor is custom designed for the aggregate and space considerations of the distribution system.

### Benefits & Features

- ✓ Moves product forward and backward along a path to discharge points
- ✓ Ideal for filling multiple aggregate bins
- ✓ Various widths and capacities allow for custom design flexibility



### REQUEST A PROJECT QUOTE

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

[www.StandleyBatch.com/Contact](http://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](http://www.StandleyBatch.com/Projects)