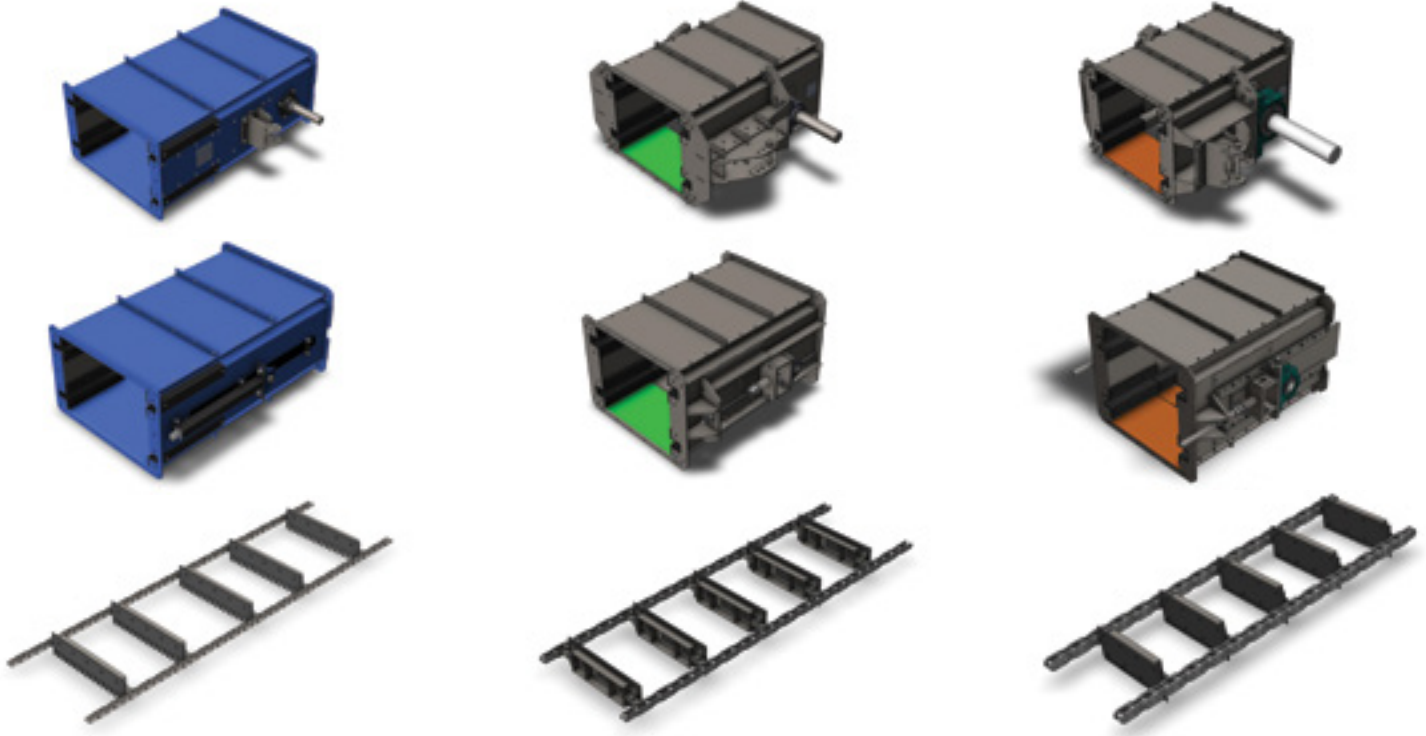


# SMART Conveyors™

BE  
&E



## S Series

- **Chain:** 81X series
- **OA Height:** 26"
- **Widths:** 18"-48"
- **Sidewall thickness:** 10g
- **Bottom panel thickness:** 10g
- **Curve wear material:** Nylon
- **Sprockets:** Solid, B-Hub
- **Takeup style:** Manual, threaded
- **Unique features:** Curve wear plates can be replaced from outside the conveyor.
- **Uses and limits:** S (Standard) Series conveyors are designed to handle materials at capacities of 3 tph or greater in noncontinuous and continuous applications.

## M Series

- **Chain:** C2160H
- **OA Height:** 35"
- **Widths:** 24"-60"
- **Sidewall thickness:** 0.25"
- **Bottom panel thickness:** 7g
- **Curve wear material:** AR steel
- **Sprockets:** Segmented, B-Hub
- **Takeup style:** Manual, threaded with spring indicator
- **Unique features:** Split head
- **Uses and limits:** M (Medium) Series conveyors are designed to handle materials at common workload capacities in heavy, continuous applications.

## T Series

- **Chain:** BEE-T100 (custom)
- **OA Height:** 40"
- **Widths:** 36"-72"
- **Sidewall thickness:** 0.25"
- **Bottom panel thickness:** 7g
- **Curve wear material:** AR steel
- **Sprockets:** Segmented, B-Hub
- **Takeup style:** Manual, threaded with spring indicator
- **Unique features:** Split head
- **Uses and limits:** T (Tall) Series conveyors are designed to handle materials at high workload capacities in heavy, continuous applications.



BE  
&E



[www.BEandE.com](http://www.BEandE.com)



+1 317-522-0864



[Info@Biomass-Equipment.com](mailto:Info@Biomass-Equipment.com)