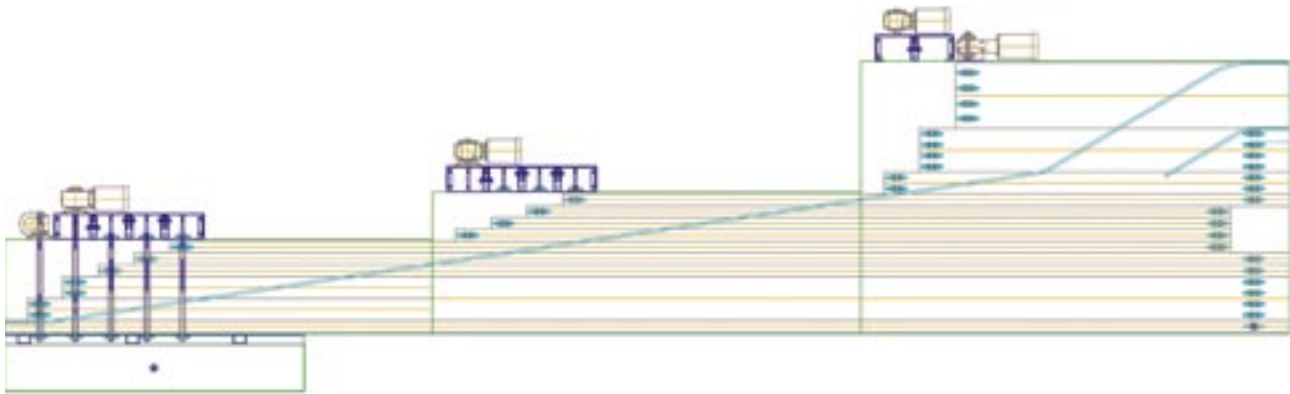
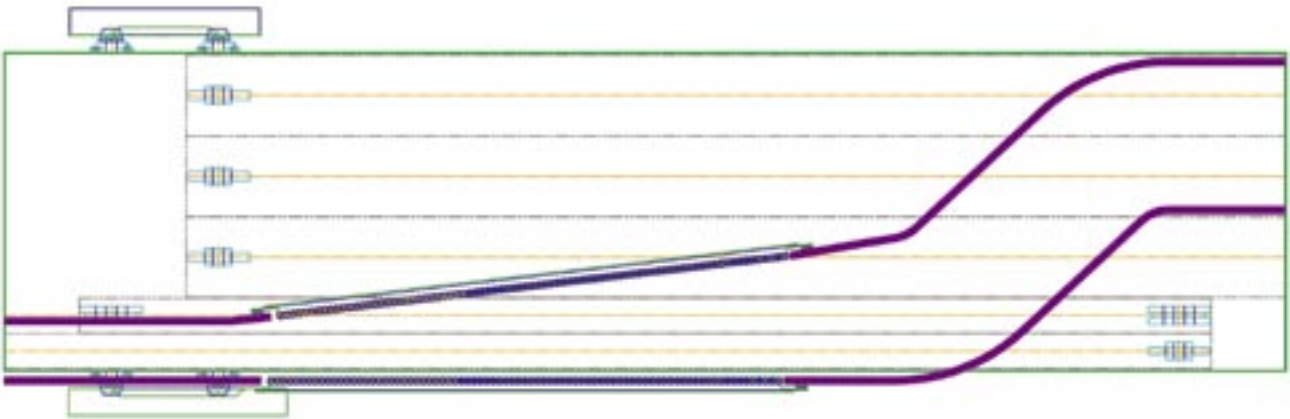


# Combiners & Singlefilers



**Pressureless Singlefilers**



**Mechanical Combiners**

## **Pressureless Singlefilers**

- Pressureless Singlefilers are used to combine mass flow transportation of nonstructural and relatively unstable cylindrical and non-round product to single file.
- Pressureless Singlefilers convey mass flow product to single file transportation by pulling product mass apart with pressureless product acceleration.
- They are typically comprised of Mat-Top chain construction although Table-Top chain construction is available.
- Rates of up to 1600CPM can be achieved dependent on product characteristics and weight.

## **Mechanical Combiner**

- Mechanical combiners are used to combine mass flow transportation of structural and stable cylindrical product to single file.
- They are typically comprised of Table-Top chain construction although Mat-Top chain construction is available.
- Rates of up to 1300CPM can be achieved dependent on product characteristics and weight.