

Cantilever Drive Unit

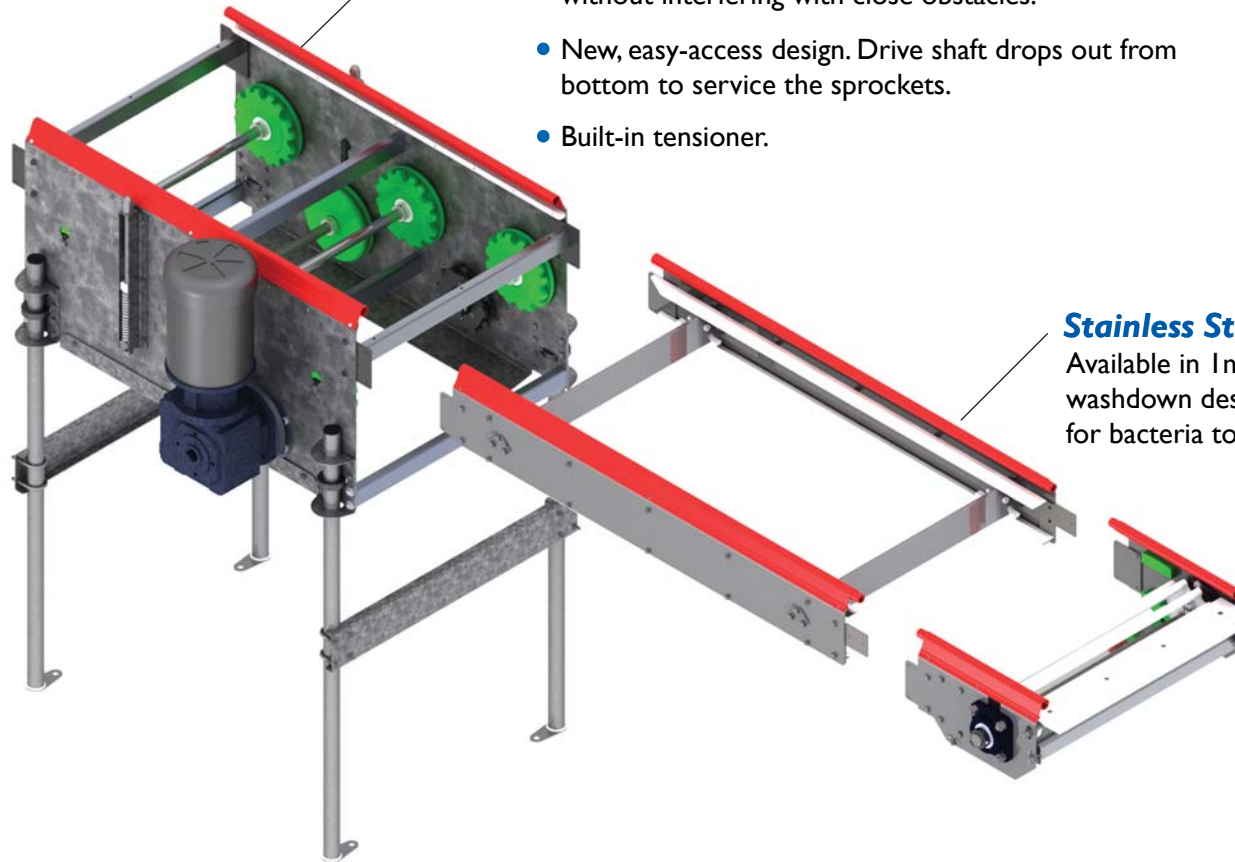
Keep the clutter out of processing!

Cantilever Drive

The main drive no longer needs to be located at the front (max. 40ft from front).

- Drives can be staggered for access to motors/gearboxes without interfering with close obstacles.
- New, easy-access design. Drive shaft drops out from bottom to service the sprockets.
- Built-in tensioner.

The new **Lubing Cantilever Drive Unit** is designed to minimize space in the processing room. This will translate into smaller accumulator tables and a more efficient use of space. The cantilever design decreases the distance needed between conveyors and the new maintenance-friendly approach allows for easy access to key components.



Stainless Steel Connecting Part

Available in 1m and 2m lengths. Easy washdown design with no cracks or crevices for bacteria to hide.

Stainless Steel Idler Unit

Easy maintenance design. The shaft is removed from the top for bearing/sprocket service. Washdown friendly.

Technical details subject to change. 12 / 2012

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