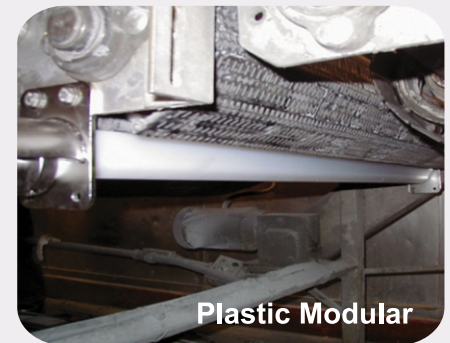


# EXCALIBUR™

## Sanitary and Safe Light Weight Belt Cleaner

**ASGCO®**  
Complete Conveyor Solutions

The new **Excalibur™** is a novel belt cleaning system that uses a unique blade, holder and tensioning mechanism. Excalibur is particularly suited for light duty thermoplastic belts with widths from several inches to 10'. Excalibur is designed and configured to meet the most stringent sanitary requirements of the food manufacturing industry and uses USDA, FDA and BISSC approved materials. In fact, no other cleaner offers these crucial operational features, saving customers money while assuring safe, high quality manufacturing.

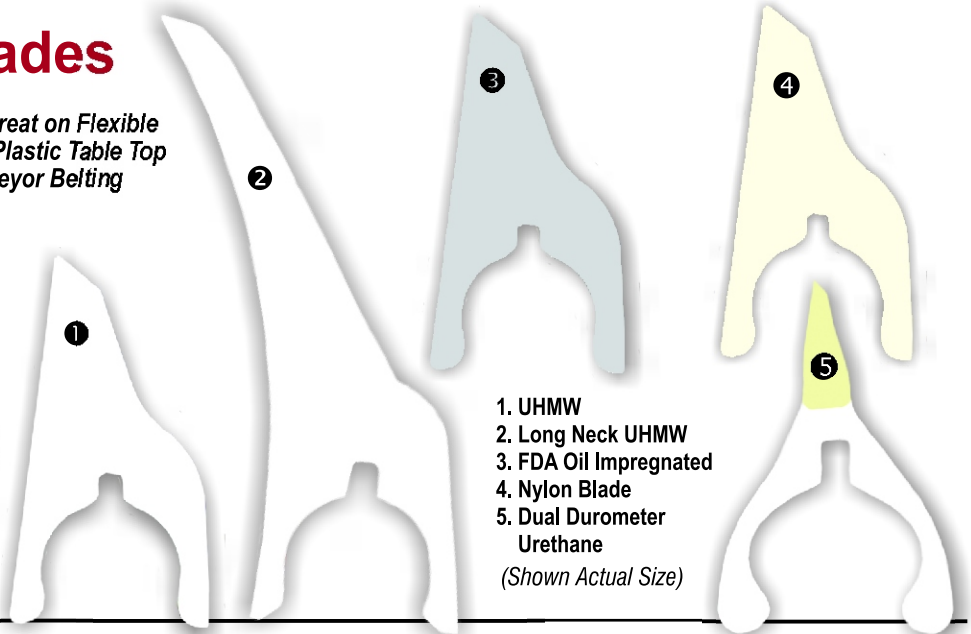
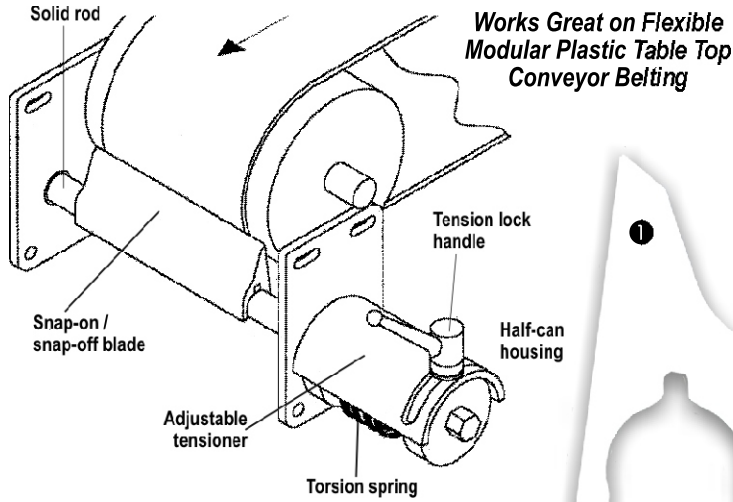


### Unique cleaner offers crucial operational and functional features for the food processing industry.

- Works great on flexible modular plastic table top conveyor belting
- Meets all sanitary requirements
- Features a unique blade, holder and tensioning mechanism
- Snap-on/off scraper blade is easily installed
- Many blade materials available
- Complete disassembly in seconds
- No tools to install or replace blades
- Precision tension selection with torsion spring tensioner
- 300 Series Electro-polished stainless steel
- BISSC certified design
- FDA/USDA compliant materials
- Primary and secondary mounting locations

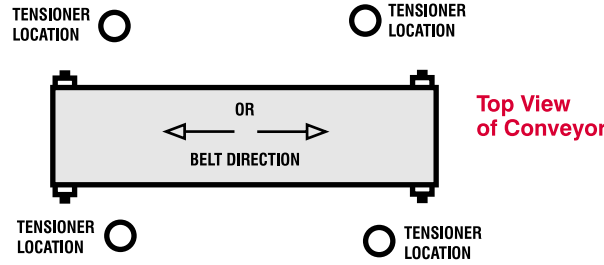
Providing the World Material Handling Industry with Productive, Safe and Reliable "Complete Conveyor Solutions."

### Excalibur Snap-On Blades

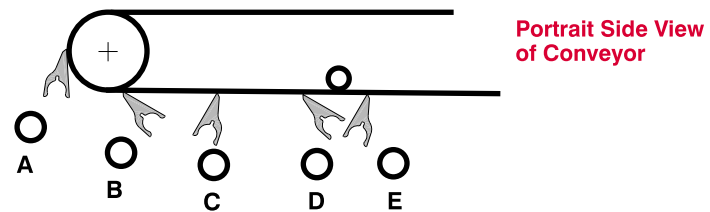


- 1. UHMW
  - 2. Long Neck UHMW
  - 3. FDA Oil Impregnated
  - 4. Nylon Blade
  - 5. Dual Durometer Urethane
- (Shown Actual Size)

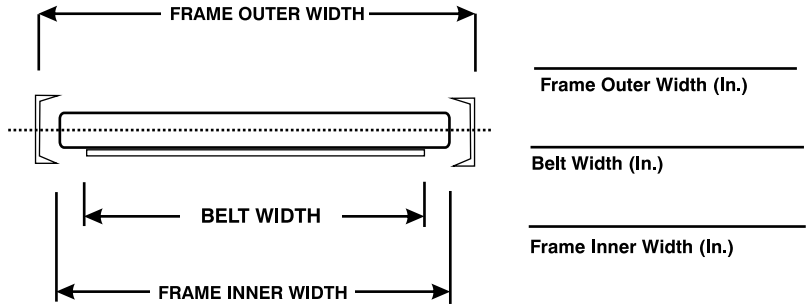
1. Please mark with an "X" in each circle that applies to indicate the general desired location of the tensioner and the belt direction.



2. Please mark the intended position and orientation of the Scraper Blade.



3. Please measure and write-in the indicated dimension for the conveyor system.



\*Note: Frame Widths over 54 1/2" Require a Long Span Blade Holder

Section View of Conveyor w/Idler

