

Please complete this Data Sheet and attach a copy with each Excalibur® Belt Cleaner System order. The information provided will be used by ASGCO® to determine the proper torsion spring and ensure the proper blade holder length.

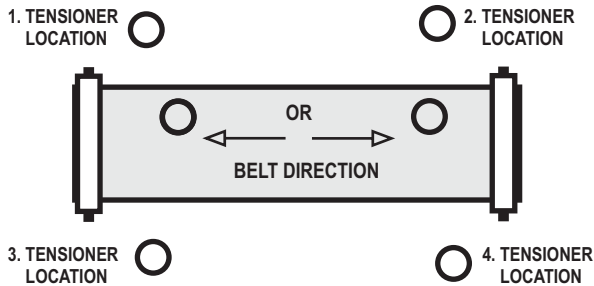
Conveyor Name (ID): \_\_\_\_\_ Today's Date: \_\_\_\_\_

Customer Name: (Org.): \_\_\_\_\_ Location: \_\_\_\_\_

Form Completed by: \_\_\_\_\_ Phone No. \_\_\_\_\_

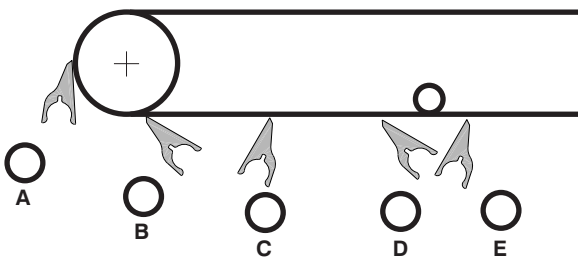
1. Mark with an "X" in each circle that applies to indicate the general desired location of the tensioner and the belt direction.

### Top View of Conveyor



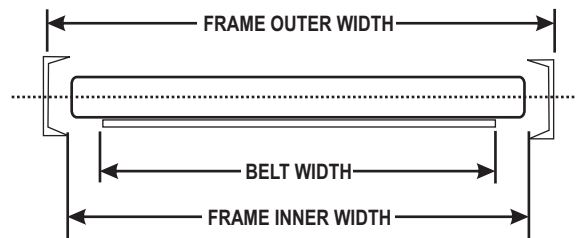
2. Mark with an "X" the intended position and orientation of the scraper blade.

### Portrait Side View of Conveyor



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

### Section View of Conveyor w/dler



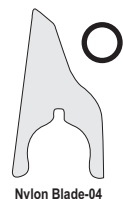
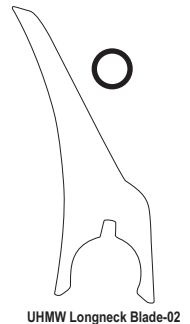
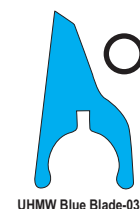
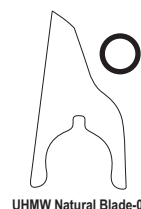
\_\_\_\_\_ Frame Outer Width (In.)

\_\_\_\_\_ Belt Width (In.)

\_\_\_\_\_ Frame Inner Width (In.)

\*Note: Frame Widths over 54½" Require a Long Span Blade Holder

4. Excalibur® Snap-On/off Replacement Blades - Simple snap in place blade design allows for easy installment and disassembly in seconds. Mark with an "X" on the blade you prefer.



Works Great on Flexible Modular Plastic Table Top Conveyor Belting