### **Installation Guide**



# ERASER DS™

**Conveyor Belt Cleaning System** 





## **ERASER DS™**

### **MARNING**

Always obey all applicable safety rules.

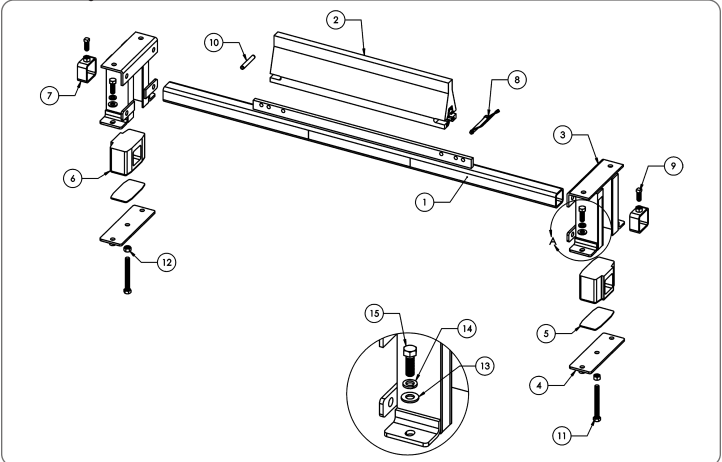
Be sure all power to the conveyor has been disconnected and controls are locked out.

### **Installation Tools Required**

- Tape measure
- Cutting torch or Hole Saw (3  $\frac{1}{2}$ ")
- Level
- Scribe and Chalk Line

- Welder or drill
- 1/2" wrench
- 11/8" wrench, socket or crescent
- Straight edge

**Assembly Breakdown** 

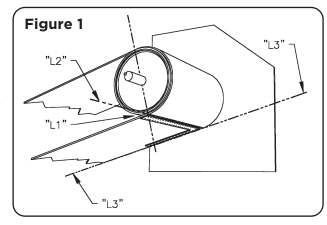


Number	Part Number	Quantity	Description
1	CP-DS-"XX""X"-P	1	Mainframe - see pricing on previous pages
2	CP-XT-"XX"-G83	1	Blade - see pricing on previous pages
3	CS-DS-54A-P	2	Mounting Bracket
4	CP-DS-54B-P	2	Bottom Mounting Bracket
5	CP-DS-54C-P	2	Base Plate
6	CP-DS-3550-B93	2	Mainframe Bushing
7	CP-DS-LC25-P	2	Locking Collar
8	CP-ESC-3835	1	Safety Snap Pin 3/8" x 3-1/2"
9	CP-AR-5125S	2	Set Screw 1/2"-13UNC x 1-1/4" Long SS
10	CP-AR-305	1	Spring Pin 7/16" x 3" Long
11	BOLT-0.5-13X4.5FT-ZINC	2	Hex Bolt 1-2"-13UNC x 4-1/2" Long Zinc
12	NUT-004	2	Hex Nut 1/2"-13UNC, Grade 8
13	WASH-0.50-F-ZINC	4	1/2" Flat Washer Zinc
14	WASH-0.50-L-ZINC	4	1/2" Locking Washer Zinc
15	BOLT-0.5X1.5-NC-ZINC	2	Hex Bolt 1-2"-13UNC x 1-1/2" Long Zinc

### **Step One: Layout**

Place a straight edge or level perpendicular to the belt by using a square across the width of the belt. Where the belt leaves the head pulley (L1), make a mark on each side of the mounting structure wall. Repeat this process within the 16" maximum mounting area shown in Figure 2 below. This will be your L2 mark. Now measure perpendicular to the belt 1 ½" (B) down from your marks and scribe a line between these two points. *This line should be parallel to the belt and 1 ½" ½" down.* Make sure that both sides of the mounting structure wall are marked exactly the same.

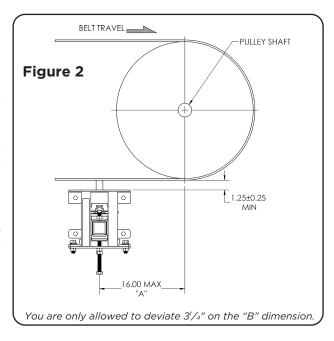
The DS system can be mounted anywhere along this line, although closer to the head pulley is preferred. The ideal location is to have the edge of the mounting frame directly below and perpendicular to the pulley shafts center. If no structure is available at this location, a mounting plate will need to be added.



### **Step Two: Mounting**

The mounting frames are designed to be welded or bolted into positions. Using a mounting frame as a template, line up the upper right hand corner of the frame with the bisected lines on the mounting structure wall from Step 1 above.

- 1. Trace the inside perimeter and the entire outside perimeter of the mounting frame onto the mounting structure wall. Also, transfer the bolt hole pattern if you intend to bolt the system into place rather than weld. Repeat this process for the other side of the mounting structure. NOTE: Both sides must be equal and perpendicular to the belt.
- 2. Cut the center of the frame approximately ½" larger than the trace which was scribed on each side of the mounting structure. NOTE: For Bolt-in Only Using the traces that you scribed for the mounting holes, drill four ½" diameter holes to accept ½" diameter grade 8 bolts. Place the mounting frame onto the outside of the mounting structure wall. Use the scribed perimeter lines to line up the frame and then weld or bolt it into place. If welding, eight stitch welds is sufficient on the corners of the mounting frame. Some powder coat should be ground away for better weld.



If sufficient framework or chute walls are not available for mounting, a mounting plate will need to be bolted or welded into place. Follow the above directions for mounting frames.

### **Step Three: Tensioning**

Make sure the blade is off of the mainframe and the mainframe bushing are on.

- 1. Slide mainframe/mainframe bushings up into the mounting brackets from underneath the conveyor.
- 2. Install both base plates into the mounting brackets and then secure the bottom mounting brackets using the necessary hardware.
- 3. Secure blade onto the mainframe using the supplied snap pin.
- 4. Center blade onto belt.
- 5. Slide locking collars onto the mainframe from each end (they will be resting against the mainframe bushings) and tighten set screws.
- 6.Set appropriate tension on belt by adjusting the bolts on the mounting brackets.

### OTHER QUALITY PRODUCTS FROM ARGONICS

### THE MOST RELIABLE AND COST-EFFECTIVE SKIRTING AVAILABLE

### MADE WITH KRYPTANE® POLYURETHANE

Argonics formulates unique proprietary Kryptane polyurethane materials tailored to meet the demands of your wear application, whether it be sliding or impact abrasion, sticking or corrosion.

### BENEFITS OF ARGONICS POLYURETHANE SKIRTING:

- 6 10 times the wear life over rubber
- 60% lower coefficient of friction compared to rubber, which reduces drag on conveyor motor
- Will not groove your conveyor belt when installed correctly



### **FOLD-N-SEAL™**

If you're looking for a quality multi-sealing conveyor skirting solution that isn't hard on your budget, look no further: Fold-n-Seal is your answer.

Fold-n-Seal gives you the best of both worlds: material and dust containment in one unique solution. The primary seal keeps the material where it should be – on the belt. The secondary seal keeps dust and particulate material under control.



### SNAP-LOC™ DUST SEAL

Snap-Loc is the gold standard for dust containment skirting. This straight-forward, no-nonsense design for dust control snaps into standard unistrut railing that can be bolted or welded into place.

Snap-Loc Dust Seal is engineered to create a perfect seal that follows the contours and low spots of the belt between trough rollers. No additional adjustments are needed for the life of the seal, saving you in both cost and hours of maintenance.



#### LOAD ZONE CONTAINMENT SKIRTING

Designed to do one thing and do it well: contain material at the transfer points on your belt line. The extra-rugged reinforced design with 1/4" steel means that our Containment Skirting is extremely effective in reducing spillage, resulting in reduced clean-up labor.

Containment skirting is available with either a flat or 20° beveled edge, and in 60" and 96" lengths. Varying heights and thicknesses available.



