



## KWS Screw Design Worksheet Simplifies Gathering Information for Component Screws

### Question

I'm the maintenance manager at a pet food manufacturing plant. I have over 100 screw conveyors in my plant with some over 60-feet long. I don't have any drawings from the original manufacturer and need to replace some of the screw sections due to wear. I need a simple, fill-in-the-blanks worksheet to document the important dimensions. Can you help?

### Answer

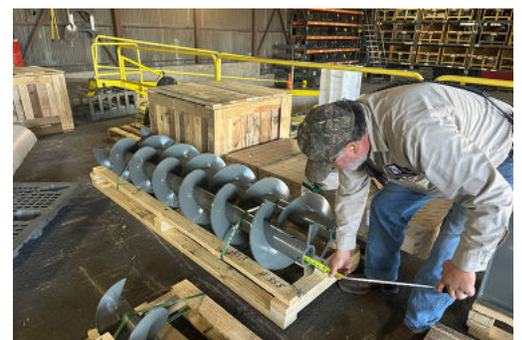
The KWS Screw Design Worksheet provides exactly what you are looking for. Using a tape measure and calipers, you can take the necessary dimensions for a replacement screw and document them on the worksheet. The worksheet can be filled out manually or electronically and sent to KWS for pricing.

KWS has a wealth of resources available on our website. Please check out our video "How to Measure a Screw" so you can become familiar with the process. Here is a link to the video - <https://www.kwsmfg.com/resources/videos/how-to-measure-a-screw/>

Other KWS resources are available at [www.kwsmfg.com/forms-and-downloads/](http://www.kwsmfg.com/forms-and-downloads/).



KWS Screw Design Worksheet Can Be Filled Our Manually or Electronically



Necessary Dimensions are Documented Using Tape Measure and Calipers



### KWS Manufacturing

3041 Conveyor Drive  
Burlison, Texas 76028

Toll Free: (800) 543-6558  
Phone: (817) 295-2247  
Fax: (817) 447-8528

[www.kwsmfg.com](http://www.kwsmfg.com)