



Premium Protein Products  
Recycles Animal Byproducts into  
Protein for Animal Feed

## KWS Provides Industry Leading Delivery, Quality, and Service to Premium Protein Products

### Introduction

Premium Protein Products (PPP) recycles animal byproducts such as leftover meat from other processing plants into proteins used in livestock feed. Stainless steel screw conveyors are used throughout the process.

### Challenge

PPP contacted Motion in Russellville, AR in need of five stainless steel sectional screws for a weekend installation only two days away. Motion immediately contacted KWS knowing KWS would be able to manufacture and ship these screws within two working days. Industry standard lead time for made-to-order stainless steel screws is fifteen to twenty working days.

### KWS Advantage

KWS began manufacturing the screws before a purchase order was even in hand. With little time to waste, every department at KWS worked as a team to ensure that PPP and Motion would receive the screws in time for the weekend installation. KWS manufactured the special screws in less than two working days and delivered them by hot shot directly to the plant. When end users and distributors need the impossible to become possible, they contact KWS.

### Testimonial

Jeff Maggard, Account Representative - Motion

"I always count on KWS when I need equipment in a hurry. KWS quality, service, and delivery is by far the best in the industry. I called your competition, but they couldn't get it done. Thanks for helping my customer."

### Cost Savings

Downtime = \$5,000.00 per hour X 30 hours = \$150,000.00

Installation Address  
Summit Argo, Illinois 60501



### KWS Manufacturing

3041 Conveyor Drive  
Burlleson, Texas 76028

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

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



Stainless Steel Screws are Loaded  
in Hot Shot for Direct Delivery to  
PPP Plant



Every KWS Welder is Certified to  
AWS and ASME Standards and  
Produces the Highest Quality