

Process High Moisture Nuts  
with the

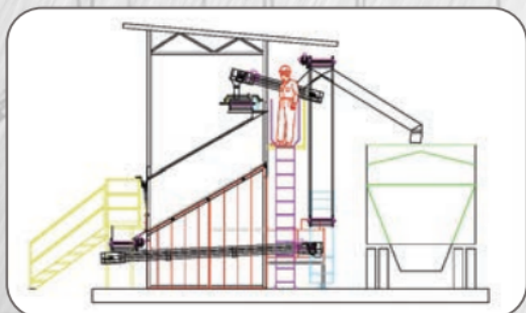
# ECONO DRYER<sup>SM</sup>

**AN AFFORDABLE STADIUM DRYER ALTERNATIVE**

Rain can cause production down time and loss of revenue, while meats and in-shell nuts dry enough to process them. Now you can handle high moisture nuts any time with the **Econo Dryer<sup>SM</sup>** by Wilkey Industries. This expandable, modular drying system is a cost effective alternative to expensive continuous flow dryers. Here's what the **Econo Dryer<sup>SM</sup>** will do for you:

- Keeps your facility running during wet weather
- Removes moisture from meats
- Maintains good meat & in-shell quality
- Insures your product does not get rejected
- Dries a variety of products
- Expandable system, based on capacity requirements
- Cost effective alternative to continuous flow dryers

**Call for your FREE quote today!**



**Wilkey Industries, Inc.**

830 S. Tegner Rd., Turlock, CA 95380  
(209) 656-0561 • Fax: (209) 656-0359  
Email: [info@wilkeyindustries.com](mailto:info@wilkeyindustries.com)  
[www.WilkeyIndustries.com](http://www.WilkeyIndustries.com)  
Lic. #765082

---

Since 1993, Wilkey Industries (WI) has specialized in providing innovative solutions through design, fabrication and installation of processing equipment in agricultural, industrial and manufacturing facilities.

Over the years, WI has improved the performance of many processing facilities throughout the state. With over 120 years of cumulative experience, we can work with you to meet your specific processing needs, including:

---

- **Air Pollution Control (Air Filtration & Emissions Containment)**

- System & Ducting Design
- Ducting Fabrication & Installation
- Baghouse Fabrication & Installation
- Obtain and Update Air Permit

- **Material Handling**

- Bucket Elevators
- Belt Conveyors
- Augers
- Pneumatic Conveyance

- **Product Separation by Aspiration**

- **Plant Layout & Design**

- **Metal Fabrication**

- Steel
- Galvanized
- Stainless
- Aluminum
- Copper

- **Installation**

- **Maintenance Solutions**

