

## Certified Re-Engineered System Bulletin:



**Description:** Vertical Processing System  
**Model Number:** 1-42-42-U  
**Application(s):** Proofing/Cooling/Freezing  
**Condition:** Good  
**Belt Width:** 42" (1067mm)  
**Direction:** Ascending/Descending  
**Overall Height:** 7'8" (2.34M)  
**Frame Material:** Aluminum  
**Belt Material:** Stainless Steel  
**Belt Type:** Ultra Series  
**Belt Length:** 575' (175.26M)  
**Levels:** 6 1/2  
**System Diameter:** 23'10" (7.26M)

*"Every IJ White Certified Re-Engineered System offers a full OEM Warranty."*

### How to get started:

1. Complete an IJ White Product Specification Sheet.
2. Schedule an appointment to meet our Sales Engineering Team.
3. Review of Specifications, Customization and Project Viability.
4. Finalize and receive a System Proposal.
5. Review proposal and ensure all major deliverables have met project expectations.

### Our 5-Star Certification Process

starts with rigorous guidelines. Every system has to go through a comprehensive certification process and not all systems qualify.

Our System Inspection Team takes on an exhaustive personal overview of the process. From Main Drive Components, Reducers and Motors, to Pulleys and Wear strips, the system is reworked with a full IJW Manufacturer Warranty.



### 5 Star Certification Features:

- ★ Full Manufacturer's Warranty
- ★ Configuration Upgrades: Down-Go, Up-Go, CW/CCW
- ★ New Wear Components: pulleys, sprockets, rollers, wear strips and bearings
- ★ Sanitized and cleaned
- ★ Belt Inspection and Approval



**Take-Up**

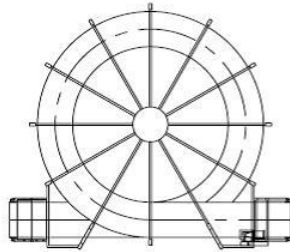
**Drive Chain**



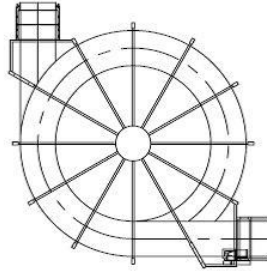
**Motor/Reducer**

**Certified Re-Engineered System Bulletin:**

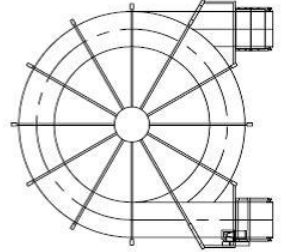
**Customized Configurations Available**



**STRAIGHT THROUGH**

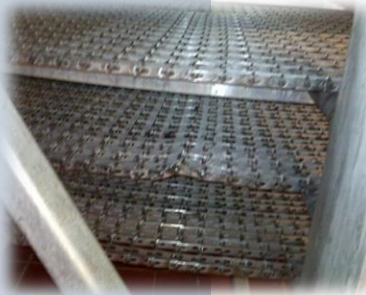


**'L' SHAPED / 90°**



**'U' SHAPED / 180°**

**More System Photos for Review:**



For More Information about IJW Re-Engineered systems please call our Technical Services Team at 631-293-2211 or email us at [service@ijwhite.com](mailto:service@ijwhite.com)