

## Overview:

Tally Scan is an advanced scanning system designed to streamline case-by-case palletizing. The system allows the concurrent scanning of up to ten products by creating separate, unique "tally zones" for each pallet.

As operators move items from the conveyor in each zone, the system scans, verifies and tallies the count on each pallet. Visual and audible signals are provided to help busy "stackers" correctly sort and count as each pallet is being built.

Each "tally zone" is automatically assigned to a different product type when the first label is scanned. Thereafter, correct product scans increment the count and invalid scans or "mistaken" products are identified before the cases are removed from the conveyor.

Completed pallets are recognized with audible and visual indications and pallet labels are automatically created.

Accurate finished pallets are ready to be moved into inventory without any further delay. All electronic data about each pallet is instantly transmitted to the Computerway system server.

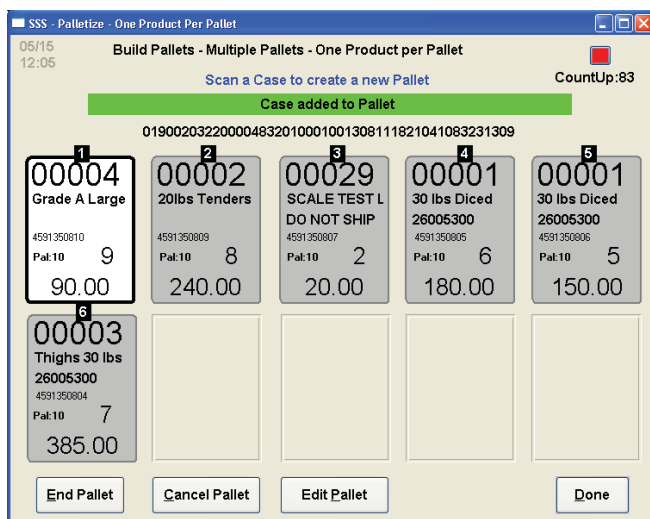
The system can be installed "stand-alone" or may be integrated with any Computerway Production and Inventory Control System.

The Tally Scan package (TS-10) includes multi-tasking software which can link up to ten scanning devices with a B15G touch screen computer and pallet label printer. Speakers, a cordless scanner option for creating or editing pallet counts, and a remote visual terminal are available to optimize interaction with operators.



## Tally Scan Benefits:

- **Saves Labor** by eliminating the need for separate, dedicated scan-gun operators to scan each case on completed pallets.
- **Improve Efficiency** in stack-off by preventing mis-stacking.
- **Serialized Recording of Nested Pallets** by scanning cases as they are stacked, *before* the bar-codes are hidden from view!
- **Immediate Validation of Production Totals** and entry into Inventory for all bar-coded products.



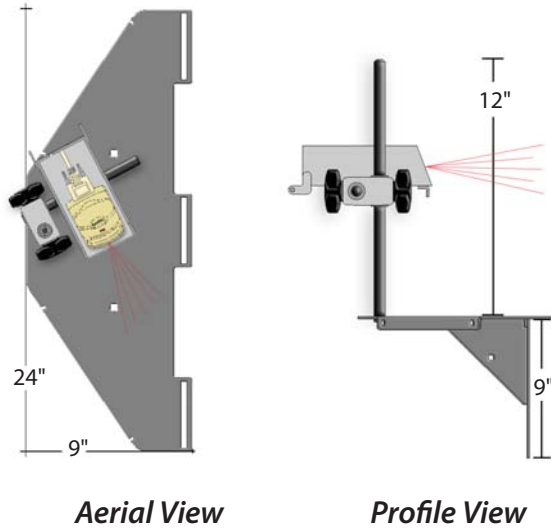
- **Easily Re-Configured** for multiple special uses: Rapid scanning of inbound products or identification and sorting of automatically applied labels.
- **Integrate** with any Computerway Production and Inventory Control System.
- **Compatible** with virtually any conveyor line.
- **Interface with a Conveyorized Sorting System** to direct the routing of scanned cases onto the appropriate lanes of a stack-off conveyor (*additional option*).
- **Rapid Return on Investment!**

## How To Order:

Call CFS at (336) 841-7289 or email: [info@mycfs.com](mailto:info@mycfs.com)

## Engineering Specifications & Dimensions

- Fixed Scanner Mounting Hardware
  - Each mount will span 24" of conveyor and extend out 9"
  - Brackets extend down 9"
  - Scanner Post – Standard height 12"
  - Custom lengths can be special ordered for taller boxes*



## Zone Scanning Assembly

### Standard, Full Tally-Scan System:

- B-15G Touch Screen Computer with (Tally Scan (TS-10) Software)
- Short-Range Cordless Scanner
- Pallet Label Printer
- SST Enclosure and Stand
- UPS power protection
- Zone Scanner assemblies with adjustable brackets (up to 8)
- Junction boxes and cables.

### Other, related CFS products that may be of interest.

- Computerway Simple Scanning System
- Computerway R6 and R6e (for the Egg Industry)
- Computerway Process Tracking for all Food Manufacturing operations, especially where formulations are needed!
- Computerway Quality Control for integrating QC and HACCP testing with Finished Goods Inventory.

