Overview
The End Tally allows a user to perform a length/width bundle tally. The ergonomic design increases efficiency and speed, ultimately increasing a company's production, accuracy, and profit.

The End Tally allows you to follow step-by-step prompting. The flexible system setup routine allows you to fine tune your particular needs. Board footage calculations and length/width piece count information is instantly updated as the tally is performed.

While bundles and/or loads are tallied, the End Tally provides bundle recaps, board footage totals, dry to green board foot conversions and several detailed reports. Bundles can be reviewed for accuracy, tallies printed or sent wirelessly to a host computer.

The End Tally has a detailed, complete report printing system. You can print selected bundles/loads from a complete listing. Reports are by species, grade, thickness, length, total board piece count and board footage for both dry and green tallies. Bundles are grouped into a shipment listing. Tally reports are produced for each customer's bundle, detailing each bundle and it's contents.

Features
- Immediate board foot totals and length/width tally
- 12" or 18" ruler - or use a GeoMet Stick (electronic ruler) for measuring a board's end
- Print five detailed reports directly to an optional FSI printer
- Allows for a customized approach for fitting the unit with your lumber tally needs
- The perfect companion to the Yardmaster 2wwSystem
- The End Tally offers several methods of sending data to the lumber systems.
  - Direct cable connection to the host computer via serial cable
  - Wireless network connection to host computer
  - The wireless End Tally is the fastest and most efficient method to tally hardwood lumber packs requiring a length/width tally. The WiFi End Tally transmits your tallies to the host Yardmaster Lumber System and allows real-time update to inventory levels.

The End Tally sets the industry standard for tallying lumber.

FSI has provided Log and Lumber Yard solutions since 1987. As with all our Yardmaster Log, Lumber and Pallet Systems, our handhelds are designed and supported by industry knowledgeable programmers and technicians. We listen, we understand.
Sending Data to the Yardmaster™ System

Data may be transmitted via direct cable connection to the host computer or via a wireless network. The End Tally can send tallies to build inventories. The wireless unit transmits your local data to the host Yardmaster System and presents a real-time update to inventory levels for viewing. The End Tally communicates through an access point to a predetermined host computer. As the End Tally’s information is passed through the access point, inventories are automatically updated.

Hydrus® Handheld Features

• The only handheld exclusively built in the USA for the hardwood industry
• Ergonomic design to increase speed and efficiency
• Industry-specific alpha and numeric keypad
• Large tactile feedback keys with 17 number keys for easy one key press input (Enter a double digit measurement with one key press)
• 2 Rechargeable Lithium Ion batteries for 40 hours of battery life
• Microsoft® Windows® CE .NET 5 OS
• Intel XScale® Technology processor
• 256MB of SDRAM standard and 2GB of built-in Compact Flash (expandable to 16GB)
• 5 megapixel color camera
• Large full color touchscreen display
• Dust and water proof (IP 67/68 certified)
• Operates under the harshest of environments (-22 degrees to 160 degrees Fahrenheit)
• Shock resistant
• WiFi/Bluetooth compatible
• Built in bar code scanner
• Hi-Speed USB Port for safely and quickly removing or transferring data
• Compatible with all current handheld applications

END TALLY™
FORESTRY SYSTEMS, INC.