







Corey Hoffman, Hoffman Bros. Lumber

PROGRAM OVERVIEW

Surface Measure Tally: The quickest and easiest way to tally your green lumber. Simply enter the surface measure and grade, then move on to the next board.

Tiers: Switch between multiple loads and grades on the fly, tracking each bundle's footage as you go.

Recaps: Recall any existing tally in your handheld to make any adjustments you may need in real time.

Tags: Wirelessly print tags and labels for your bundles.

Reports: Multiple reports are available to print, from Load Tally to Daily Production. All the information you need, easily accessible.

The Tally Pad™: Achieve optimum productivity by pairing the Chain Tally program with the Tally Pad™, a wireless device mounted on your stick.

Customized For You: Enter your own grades, species, and more in our fully customizable System Setup.



THE PREFERRED CHOICE

The **Chain Tally™** is specifically designed for chain operations, where speed and efficiency result in increased profits and production. With just two keystrokes, it's never been easier to enter the surface measure and grade of a boardsaving your company both time and money.

The **Chain Tally** is built to work all day with your lumber grader. Initially developed in 1991, this robust program has been refined and perfected through years of on-site experience and hard work. This dedication has led to the preferred choice of **every** lumber grader worldwide. As lumber comes down the chain, speed and accuracy are paramount. Record measurements, grade, and quality faster than ever.

Compatible with: Armor 16 Android Handheld
Sends To: Yardmaster 2020 Lumber System
Reports?: Yes
Tags?: Thermal Labels
Tally Processes: 3
Downloading Methods: Wireless
Yardmaster Download Time: Immediate
System Compatibility: Android 12
Touch Sensitive Features: Yes

Quick and effective grading
Tally multiple loads at once
Two-step board entry
Compatible with the Tally Pad™
Informative reports
Print bundle tags wirelessly
Download to the Yardmaster™

PRODUCT FEATURES