



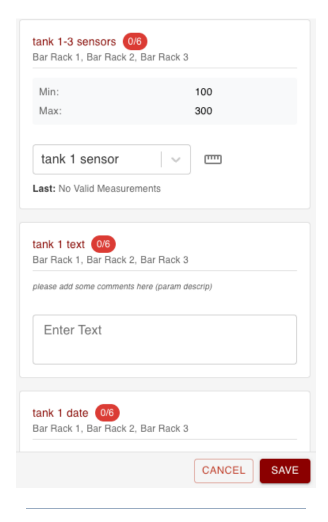
Update to Spec Measurements on Scanners

This week, Steelhead will be releasing an update to the spec dialog box on scanners, making data collection with the scanner faster and easier. Specs for multiple racks at once will be recorded in one dialog box.

This update allows you to record specs for:

- All entry types using a single dialog box
- Multiple racks at once using a single dialog box

This update will enhance your workflow by providing a more efficient and flexible way to manage spec recordings across multiple racks.



March Monthly Masterclass

Last chance to register!

Join us on March 26th at 12pm CST to explore how Steelhead's integrated Timesheets and Payroll system can ease your payroll management. This live webinar will help you leverage Steelhead to streamline time tracking and automate payroll processes, saving you time and effort.

Here are some key areas we will focus on during this masterclass:

- Getting Started: Create PTO plans that accrue over time and set up Pay Periods and Pay Schedules
- Basics of Timesheets: Keep track of your employee hours and approve/edit
 Requested time off, Timesheet segments and Overtime
- Overview of Payroll: Easily get set up, approve employee hours, then run
 Payroll in just 3 short steps

Click below to register now!



REGISTER NOW!

Product Update Highlights

Reword 'Traveler' to 'Job Tag'

The word 'Traveler' is being replaced with 'Job Tag' across the platform.

Default Spec Fields on Certs

Added ability to customize which Spec Fields to include as default on Certs.

Scan to Rack

Users can now move parts onto racks by scanning the Job Tag (previously know as a 'traveler') QR Code, making digital racking easier and more efficient.

VIEW ALL PRODUCT UPDATES

These updates are designed to help you save time and have your shop running more efficiently.

Please reach out to us at support@gosteelhead.com with any questions!

Steelhead Technologies, 100 5th Street, Suite 2, Calumet, MI 49913, United States

<u>Unsubscribe Manage preferences</u>