

## SATCO® LOGMAKER CONTROL SYSTEMS

Designed by **SATCO®** for NZ equipment operators.

Developed by **SATCO®** to simplify the technical stuff so you can get on with it.

Supported by **SATCO®** because we can.

Logmaker Control System and software engineered and developed in New Zealand.

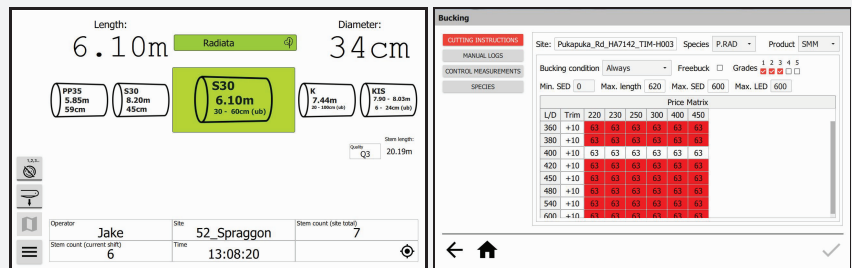
**SATCO®** Logmaker is a scalable system which is built up from a common core control system.

### H1

#### OPTIMISER

Adds full optimisation with full data import and export functionality.

- StanForD compatible measuring system
- Optimiser using .apt cutting instructions
- Production file as a .pri file
- Electronic caliper calibration checks producing .hqc files



### H2

#### PRIORITY CUTTING

Adds length function and a simple priority based cutting system without data export to the H3 system.

- Daily, weekly and site, volume and piece count production totals
- Priority based cutting list
- Find end function with auto shutter
- Colour Marking

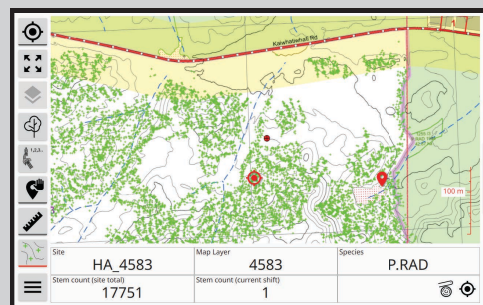


### H3

#### FELLING/FALL AND DELIMB

Adds a display, GPS and diameter function for tree felling and delimiting to the H4 system.

- StanForD felling production .bpr file recording
- Multiple operator configuration
- Geo Mapping
- Saw position indicator and partial automatic saw front cut limitation
- Diameter measuring
- Handle button mapping
- System is upgradable from H3 to H2/H1
- System Diagnostics
- 12" Display



### H4

#### FELLING

The core system which provides simple functionality to **SATCO®** felling heads.

- SAT630E Felling Head control using the same system as H1, H2 and H3 but no display
- Can be upgraded to H3 with the addition of the display

