



# HOW TO AVERT A STOCKOUT DISASTER

01

**IMPLEMENT STOCKEE SMART SHELF**

02

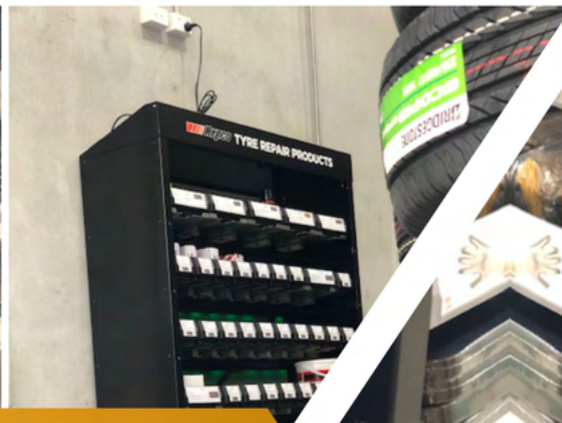
**AUTOMATICALLY RE-ORDER INVENTORY BEFORE IT RUNS OUT**

03

**PLACE INVENTORY IN SMART SHELF BINS**

04

**FOCUS ON YOUR BUSINESS AND LET STOCKEE WORK FOR YOU**



**CONTACT US:  
1300-948-544**

**FOR MORE INFO**

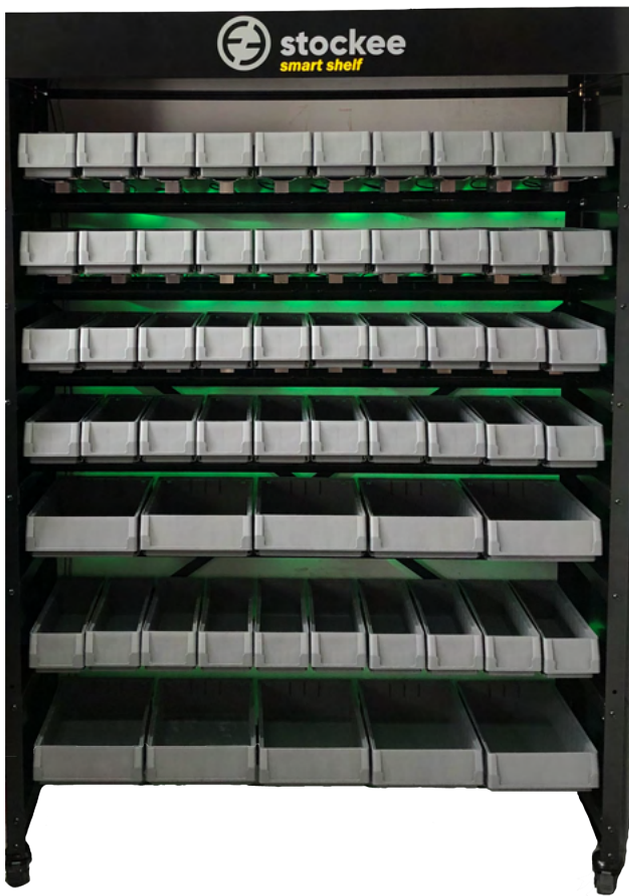


[www.stockee.online](http://www.stockee.online)



[sales@stockee.com.au](mailto:sales@stockee.com.au)





## HAVE YOU EVER...

Have you ever run out of stock at a critical moment?

**Stockeye Smart Shelf** was created to ensure you never run out of critical stock items again. It has been developed to **Automate Old Kanban Systems** and ensure your supplier is immediately notified when a product reaches the re-order qty. Because it measures in **Real Time**, you can even see current stock levels from anywhere where you can access the internet.

**Never run out of stock again!**

# SPECIFICATIONS

**Height:** 1860mm (including 130mm high signage/controller shelf)

**Width:** 1290mm     **Depth:** 425mm

**Weight:** 160kg (note: weight may vary on bin configuration)

**Power:** 240V 50Hz (10amp plug)     **WiFi:** enabled

**Cellular:** 4G available via additional modem option

**Bin sizes:** SSBIN-100 (actual internal 95mm x 365mm) 5kg capacity

SSBIN-200 (actual internal 210mm x 365mm) 12kg capacity

**Tray sizes:** SSTRAY-200 (actual internal 230mm x 370mm) 12kg capacity

Available In 5, 6,7 Shelf Or  
8 Shelf Models

Aust Registered Design  
Patent Pending

Ask Us About Optional Side  
Hooks And Fullwidth Trays

## How It Works...

STOCKEE AUTOMATED INVENTORY CONTROL

- Stockee smart shelf is an intelligent shelving system. Each bin location can detect the remaining product via the total weight of the bin.
- The product quantity is relayed in real time to the stockee server in the cloud.
- An automated replenishment email is sent to re-order stock which is running low. Re-order can be integrated into your ERP system.
- Authorised users can also log in to the stockee website to view bin status or print actual product status reports.

Bin#	Part#	Description	Min	Max	Current weight(g)	On Hand
01	Sample 001	THERMOSTAT UNI 12 INCH (305MM)	3	6	175	2
02	Sample 002	THERMOSTAT UNI 18IN (457MM)	3	6	429	5
03	Sample 003	THERMOSTAT UNI 24IN (610MM)	3	6	89	1
04	Sample 004	THERMOSTAT UNI 36IN (915MM)	3	6	260	3
05	Sample 005	ROTARY FAN SWITCH - UNIVERSAL	5	10	344	4
06	Sample 006	TX BLOCK VALVE RA03 03>	3	6	171	2
07	Sample 007	TX VALVE DENSO 2005 >	3	6	256	3
08	Sample 008	TX VALVE PC300-7	3	6	280	7



# AUTOMATED REORDERING SYSTEM

Engineered in Australia Manufactured in Australia Australian Owned