

TYRE AUDIT TO ELIMINATE STOCK **INCONSISTENCIES**

Case Study: Warehouse – Fleet Tyre Management Specialists

A nationwide fleet tyre management specialist needed a solution to identify stock inconsistencies which were resulting in unfulfilled orders





TYRE AUDIT TO ELIMINATE STOCK **INCONSISTENCIES**

Case Study: Warehouse - Fleet Tyre Management Specialists



One of the nation's leading multi-brand commercial tyre specialist, offering the best choice of tyres for every fleet, required the support of RGIS. The company offers a nationwide service which includes roadside support, with over 550 skilled technicians.



REQUIREMENT

The fleet tyre management specialists needed a solution to identify stock inconsistencies which were resulting in unfulfilled orders.

The company required RGIS to provide the following:

- National coverage to manage 40 locations
- Count all tyres at each location
- Count all 100 ranges
- · Identify variances



SOLUTION

The fleet tyre management specialists partnered with RGIS to complete the stock inconsistencies project, and RGIS provided the following:

- · Scheduled a team of six experienced RGIS auditors per site
- Products were identified by serial numbers
- Wall-to-wall count completed at each site



RESULTS

The fleet tyre management specialists found by outsourcing the stock inconsistencies project to RGIS, the following results were achieved:

- Up to 2,000 sets of tyres were accurately recorded per day
- · Validated numbers against the sites own stock records via a paper recorded inventory
- · Any variances were investigated and approved before RGIS left the site
- · The fleet tyre management specialists were then able to understand for first time the actual stock position for accounting purposes
- Ensured more customer orders were completed correctly first time, by having the correct tyres in stock to complete the orders

By partnering with RGIS, the fleet tyre management specialists were able to understand the actual stock position for accounting purposes which ensured customer orders were completed correctly the first time



© 2021 RGIS. All rights reserved. RGIS CS 0224 01

Warehouse Audit



Information Gathering



Variance Reporting



Accurate Data



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







