



THIRD PARTY DISTRIBUTION CENTRE STOCK COUNT FOR BETTER STOCK CONTROL

Case Study: Logistic Centres – Fishing Accessory Manufacturer

A fishing accessory manufacturer needed a solution to provide an **accurate count of stock held within a third party logistics warehouse**, to give **better stock control and monitoring of the stock**

THIRD PARTY DISTRIBUTION CENTRE STOCK COUNT FOR BETTER STOCK CONTROL

Case Study: Logistic Centres – Fishing Accessory Manufacturer

A manufacturer and distributor of fishing accessories since 1936 required the support of RGIS. The manufacturer's lures, knives, tools and accessories are trusted by fishermen in over 140 countries worldwide.

REQUIREMENT

The fishing accessory manufacturer needed a solution to provide an **accurate count of stock held within a third party logistics (3PL) warehouse**, to give better stock control and monitoring of the stock.

The manufacturer required RGIS to provide the following:

- **Count all the stock** held by the 3PL
- **To update stock on hand file** which was inaccurate
- **Identify variances** between stock on hand file and stock counted
- Types of items to be counted included fishing reels, hooks, swivels and sinkers etc.

SOLUTION

The fishing accessory manufacturer partnered with RGIS to complete the **3PL stock warehouse count project**, and provided the following:

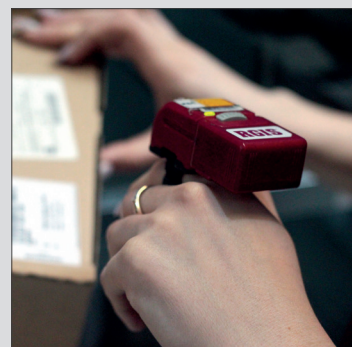
- Scheduled a team of **30 experienced RGIS auditors** for three days
- **Bulk count was completed** for the sealed boxes counted by using the quantity on the box
- Open boxes had the **individual items counted**
- **Checked counted quantity against expected** quantity to give a variance number

RESULTS

The fishing accessory manufacturer found by outsourcing the **3PL stock warehouse count project** to RGIS, the following results were achieved:

- Variance in units **decreased from 50,141 to 6,768** at the end of the project
- A total of **509,453 units counted**
- With a total of **5,392 SKUs** and **1,623 bin locations counted**
- A **significant improvement** in expected stock on hand accuracy

By partnering with RGIS, the fishing manufacturer found a **significant improvement in the expected stock on hand accuracy**



© 2020 RGIS. All rights reserved.
RGIS_CS_0190_01

Warehouse Audit



Accurate Data



Variance Reports



Improved Accuracy



CONTACT **RGIS** TODAY TO SEE HOW **WE CAN HELP YOU**