



THIRD PARTY LOGISTICS WAREHOUSE COUNT OF MENSWEAR RETAILER

Case Study: Logistic Centers – Third Party Logistics Provider

A third party logistics provider needed a solution to count a menswear retailer inventory items located within the third party logistics warehouse, to **update and investigate the current inventory on hand accuracy**

THIRD PARTY LOGISTICS WAREHOUSE COUNT OF MENSWEAR RETAILER

Case Study: Logistic Centers – Third Party Logistics Provider

A business of a leading parcel, freight and logistics company required the support of RGIS. The company is an unrivaled national delivery network, shipping parcels to over 190+ countries with third party logistics (3PL) warehouses in most capital cities.

REQUIREMENT

The 3PL provider needed a solution to **count a menswear retailer inventory items** located within the 3PL warehouse, to enable the **inventory on hand file to be updated**.

The 3PL provider required RGIS to provide the following:

- A **complete inventory count for a clothing retailer** that the customer provided 3PL services to
- **Identify variances** to inventory on hand file
- **Check location and reporting** of inventory items

SOLUTION

The 3PL provider partnered with RGIS to complete the **inventory on hand file accuracy project**, and RGIS provided the following:

- Scheduled a total of **41 experienced RGIS auditors** over three days
- 12 to 15 RGIS auditors were required per day
- **Counted every pallet and inventory item** allocated to the clothing retailer

RESULTS

The 3PL provider found by outsourcing the **inventory on hand file accuracy project** to RGIS, the following results were achieved:

- A total of **4,800 SKUs** and **66,143 Units** counted
- **Variance quantity** = -1,483 units (2.1%)
- **Errors were identified** where items had been physically located in the wrong bins and found items mixed in with other brands
- The 3PL provider's system was **updated successfully** following the **warehouse inventory count**

By partnering with RGIS, the 3PL provider had all **inventory accurately counted**, while identifying errors, which enabled the **internal system to be updated successfully with the variances** to the inventory on hand file



© 2021 RGIS. All rights reserved.
RGIS_CS_0216_01

Warehouse Audit



Accurate Data



Errors Identified



Variance Reports



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