

# FULL INVENTORY OF SPORTING GOODS PRIOR TO MOVING TO NEW DISTRIBUTION CENTER

Case Study: Stock Relocation – Sporting Goods Retailer

A sporting goods retailer needed an **accurate inventory count of the distribution centers** in preparation of moving all the stock to a new larger distribution center

www.rgis.com



### FULL INVENTORY OF SPORTING GOODS PRIOR TO MOVING TO NEW DISTRIBUTION CENTER

Case Study: Stock Relocation – Sporting Goods Retailer

A sporting goods retailer that sells an assortment of products, including shoes and apparel for a large variety sports activities, required the support of RGIS. The retailer have over 1,150 retail stores employing over 76,000 people.

#### 

The sporting goods retailer needed an **accurate inventory count of the distribution centers** in preparation of moving all the inventory to a new larger distribution center, so required RGIS to provide the following:

- A full count of all inventory
- · Segregate items to aid organization of moving inventory to a new distribution center
- All items needed to be counted within a 21 day period
- High accuracy of inventory was a priority

#### 

The sporting goods retailer partnered with RGIS to complete the **distribution center inventory move project**, and provided the following:

- Scheduled a team of four experienced RGIS auditors
- All items were counted, segregated and coded
- 25% of inventory items were **checked for accuracy**

## RESULTS

The sporting goods retailer found that by outsourcing the **distribution center inventory move project** to RGIS, the following results were achieved:

- All items were segregated dependent on the new location
- Inventory accuracy levels were high
- Full count completed within the tight time frame given

By partnering with RGIS, the sporting goods retailer had **accurate inventory numbers**, and stock segregated ready to be moved into the correct location within the new distribution center **quickly and efficiently** 



© 2020 RGIS. All rights reserved. RGIS\_CS\_0111\_01





