

INVENTORY AND SHELF REPLENISHMENT IN NEW WAREHOUSE

Case Study: Industrial – Health Food Company

A health food company required the support of RGIS to complete a **warehouse inventory and shelf replenishment** of a new warehouse

☐ info@inventorypeople.com





INVENTORY AND SHELF REPLENISHMENT IN NEW WAREHOUSE

Case Study: Industrial – Health Food Company



A company that produces, selects and sells nuts and dried fruit has a production plant with over 700,000 square feet and 32 production lines. The customer purchased a new warehouse and wanted support in remodeling, replenish shelves and counting the inventory that was going into the warehouse.

The health food company partnered with RGIS to **remodel, replenish and count** the inventory within the new warehouse. The customer required RGIS to complete the following:

- · Complete a full wall-to-wall count of all inventory within the new warehouse
- Remodel the warehouse
- Replenish all shelves within the warehouse
- All tasks to be completed within the time frame of **five days**

RGIS worked with the health food company to complete a remodel, replenish shelves and count of all inventory within the new warehouse:

- · A team of three experienced auditors were scheduled in for five days
- Remodel was completed within the first three days
- · The last two days were allocated to replenish shelves and count inventory

The health food company found partnering with RGIS meant the time, effort and cost of completing these activities in-house had been eliminated:

- RGIS was able to complete the task within the specified five days
- · The data was in a format requested by the customer
- The health food company **saved two weeks** of time by outsourcing the activities to RGIS and **saved internal costs of over \$7,000**
- The customer did not need to rent additional equipment to complete the inventories
- The health food company now had a full understanding of what inventory was in the new warehouse

By partnering with RGIS, the health food company **saved two** weeks of time, saved internal costs of over \$7,000 and gained accurate data of the inventory in the new warehouse



© 2021 RGIS. All rights reserved RGIS_CS_0031_01

Warehouse Inventory

Remodel & Replenish

Information Gathering

Accurate Data





