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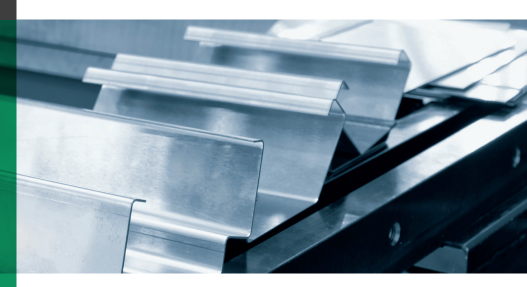
RGIS

ENHANCING INVENTORY ACCURACY WITH RGIS VISION FOR STEEL MANUFACTURER

CASE **STUDY**

CLIENT

Sheet Metal Fabrication Manufacturer Industry: Manufacturing
Scope: Comprehensive inventory across two UK manufacturing sites.



The steel manufacturer engaged RGIS due to our expertise in industrial inventory solutions and the ability to deliver high levels of accuracy using advanced technology.

CONCLUSION

The steel manufacturer was highly satisfied with RGIS's service and has already booked inventory counts for this year and next year. The implementation of RGIS Vision technology has demonstrated the value of automated inventories in manufacturing environments, providing accurate, real-time inventory control and operational efficiency. This success has reinforced the partnership between the customer and RGIS, ensuring continued collaboration for future stock management needs.



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU



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CHALLENGE

A sheet metal fabrication manufacturer had not conducted a full inventory in seven years, leading to outdated records and discrepancies in stock data. Their previous attempt at an inventory relied on a pen-and-paper counting method, which proved inefficient and yielded unsatisfactory results.

Recognizing the need for a comprehensive and efficient inventory, the steel manufacturer sought the expertise of a third-party provider. The objective was to complete a full warehouse inventory within three days, ensuring precise inventory records and improving operational efficiency.

WHY RGIS?

The steel manufacturer engaged RGIS due to our expertise in industrial inventory solutions and the ability to deliver high levels of accuracy using advanced technology. RGIS proposed the RGIS Vision solution to streamline the process, enabling digital stock verification, automated variance reporting, and real-time updates.

OUR SOLUTION

RGIS provided a structured approach to the inventory, ensuring accuracy and efficiency across all storage locations:

- Implementation of RGIS Vision Technology: Each part had a unique code referenced against a product file for accuracy. The use of RGIS Vision streamlined the process and significantly reduced manual errors.
- Test Scans for Validation: Initial test scans were conducted at a local site to verify Vision's
 recognition accuracy. The results were highly successful, reinforcing the solution's efficiency.
- Flexible Counting Methods: The customer required stock to be counted in multiple units
 of measurement—including meters, square meters, and weight. RGIS Vision automatically
 adjusted count methods based on part reference codes, ensuring seamless data collection.
- Efficient Team Deployment: A total of one Area Manager and 71 ASETs were assigned to complete the inventory across the customer's two UK manufacturing sites.
- Optimized Workflows: The team counted over 7,600,000 pieces of inventory within 485 working hours, ensuring precise stock updates in just three days.

RESULTS

- Unexpected Financial Gain: The customer initially expected a 1-2% stock loss from their £3.2 million stock holding. However, following the completion of RGIS's inventory, the final results showed a £10,000 stock gain, far exceeding expectations.
- High Customer Satisfaction: The customer's finance team was highly impressed with the
 outcome, highlighting the accuracy and reliability of the inventory.
- Efficiency Improvements: The inventory process reduced staffing requirements, leading to a lower quotation for future counts with RGIS, saving the customer costs in the long run.
- **Process Enhancements Identified:** The steel manufacturer recognized the need for improved product labeling and additional floor assistance to further optimize future inventories.