

Inventory Control at Wheeled Coach

Introduction

Stock management is an essential aspect in running a business and especially for manufacturers such as Wheeled Coach. In this paper, the author presents a case study of Wheeled Coach, a company that is involved in the manufacturing of ambulances and examines the issues that the company had with regards to its inventory management section as well as providing some potential strategies on how the management of that sector of the company can be made effective.

The Challenges

Challenges associated with Wheeled Coach included inventory entrapment, stock breakthrough and inefficient ordering patterns, all of which created inflated costs and less efficient supply use. One of the issues discussed was the requirements control issue, where the company often received flawed parts or delivered them long after the production plan was made.

Technology Integration

Another of the proposed solutions includes implementing an Integrated Inventory Management System; IIMS. Using real time data acquisition, it is easy to track inventories, orders, and even anticipate when one can run out of stock.

Conclusion

The achievement of efficient inventory management is critical at Wheeled Coach with a view of pushing up competitiveness and subsequently the bottom-line. The identified strategic solutions will help the company optimize its work, minimize expenses, increase customer experiences, and ultimately provide a solid organic growth with better operational performance.

Resource

This case is just a sample partail case solution. Please place the order on the website to order your own originally done case solution.

Resource: Visit thecasesolution.com for detailed analysis and more case studies.