

WAREHOUSE SOLUTIONS





REAL BUSINESS BENEFITS.

Our Max The Cube approach enables you to maximise the capacity within your warehouse whilst dramatically reducing your operational costs.

At Thistle Systems, we are fanatical about helping businesses to:

- Maximise capacity
- Increase productivity
- Dramatically reduce operational costs

We achieve this through our Max the Cube™ approach which has a proven track record for delivering bottom line results.

So whether you are looking to increase capacity, reduce floorspace or increase efficiency, we can show you how.



Nestlé®

TRUSTED BY THESE ORGANISATIONS

BAE SYSTEMS





Up To
100%
Additional floor space with
mezzanine or tiered flooring





HIGH DENSITY MAXIMUM CAPACITY

We specialise in designing and delivering dynamic storage solutions which can transform capacity in any floor space.

Every inch of space has a cost associated with it, whether its financial or seen as an opportunity cost for space which could be used for production.

We specialise in developing high density storage solutions which can transform the capacity and space utilisation.

Our expertise and our ability to gain a thorough understanding of the products being stored, the SKUs being stored, the work flows and stock turnover levels, can help you to improve efficiency, travel times and the picking processes.

If you are looking to squeeze more capacity into the same (or less) floorspace, we can help.

Contact us now on 01236 453888 to discuss your project.

MAXIMISE CAPACITY

Enabling you to store more in any floorspace

MINIMISE YOUR COSTS

Delivering cost saving measures through effective storage solutions



Increase faces
picking by
100%



Reduce your total
floorspace by
up to
66%





INNOVATIVE SOLUTIONS TO MAXIMISE EFFICIENCY

Our Max the Cube approach delivers unrivalled performance whilst maximizing capacity and reducing operating costs.

The secret to a highly efficient warehouse is developing a solution which maximises capacity as well as optimising the loading and picking processes.

Our Max the Cube approach analyses every aspect of the system to maximise space utilisation, optimise specification and improve operations to dramatically reduce operational costs.

So, in addition to our high density solutions, we have developed an extensive portfolio of projects which feature highly effective and efficient uses of racking and shelving, customised to meet the exact requirements of the client.

Beam lengths, shelf depths and shelf heights are all optimised to suit the products. Custom designed accessories may be specified to improve capacity as well as improve handling.

Timber decks may also be used to enhance capacity while mesh panelling with lockable doors could be used to improve security. High specification rack safety products should be installed to prevent damage to the structure and the products.

However, this is all dependent on a thorough understanding of the products being stored, their movement through the warehouse and the demands being placed on operations. This is why our Max the Cube™ approach is critical.

To find out how we could improve your operations contact us now.

MAXIMISE CAPACITY

Achieve 100%
accessibility and
maximise capacity

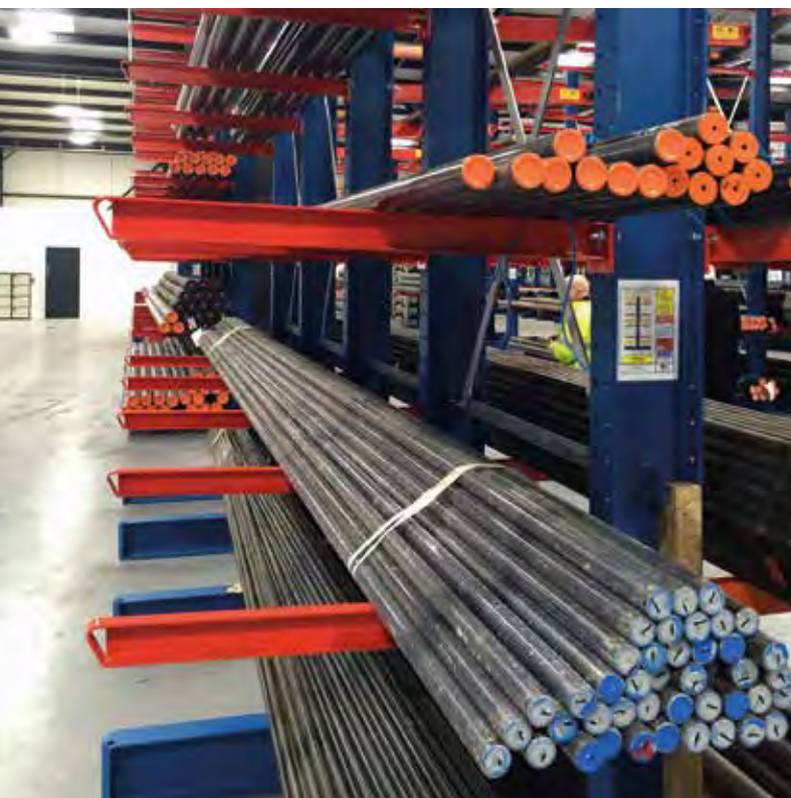
IMPROVE PICKING

Reduce picking, loading
and travel times



Racking Increases
Capacity by up to

54%



Reduce travel
times by
up to

44%



STORAGE SOLUTIONS TO MAKE PRODUCTION MORE PRODUCTIVE



Whilst we don't claim to be specialists in production processes, we can help you to be more productive.

To do this, we focus on maximising production space by minimising the amount of floor space dedicated to storage.

We can show you how to create additional production space through high density storage solutions, mezzanine floors and mesh barriers.

We can also create dedicated production areas for key equipment or processes.

And in today's challenging environment when every minute of down time in production impacts the bottom line, we can provide heavy duty engineering stores to provide instant access to essential spare parts.

If you are looking for ways in which you can increase the amount of production space in your organisation, our dedicated team is on hand to help





WORKSTATIONS

The impact on efficiency and productivity that can be achieved through a well designed, high quality workspace, is well documented and a key component of approaches such as 5S, Six Sigma and Lean Manufacturing.

Our unique expertise in creating highly effective work stations has enabled our clients to transform performance, reduce times spent picking components as well as reducing the floorspace required.

LOCKER ROOMS AND WELFARE FACILITIES

These essential areas are often overlooked by many companies, however, you may be surprised at the differences in energy costs, waste and indeed productivity from well designed facilities for staff.

Our combination of creative design and practical specification can dramatically reduce energy bills, whilst creating a safe, secure and motivating environment.





CREATING HIGHLY PRODUCTIVE INTERIORS.

the perfect balance of creativity, capacity, efficiency and cost effectiveness to deliver offices which promote productivity, encourage cooperation and improve morale

6 CHARACTERISTICS OF EFFECTIVE OFFICES

Businesses are starting to understand the importance and indeed the financial benefits of an effective office. With space at a premium, costs increasingly being scrutinised and productivity being questioned, we have an enviable reputation for delivering highly effective offices using our Max the Cube™ approach.

After years of understanding work flows, utilisation and productivity issues in the work place, we have established 6 key characteristics of a highly effective office and look to incorporate these key success factors into every project we undertake.

This meticulous attention to detail is carried through to project delivery with detailed planning, dedicated project management, a zero defect guarantee and commitment to carrying out all works with minimum disruption.

The end result is an office environment which delivers bottom line benefits.



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