### storage solutions

#### Link 51 & Link Lockers provide a comprehensive range of storage solutions. These include:



COMMERCIAL AND FILING SOLUTIONS



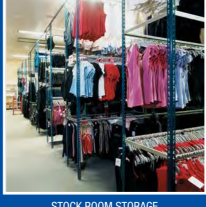
INDUSTRIAL SHELVING



HEAVY DUTY SHELVING



MOBILE SHELVING



STOCK ROOM STORAGE



**MULTI TIER SHELVING** 





MUSEUM & HERITAGE STORAGE



LOCKERS & WORKPLACE EQUIPMENT

## **XL Pallet Racking**

& storage systems



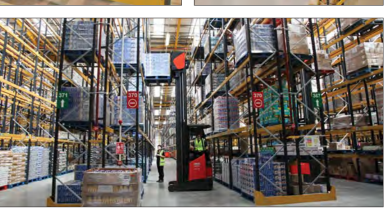














**LINK51** 

#### Link 51 (Storage Products)

Link House, Halesfield 6, Telford TF7 4LN

0800 169 5151 01384 472 599 enquiries@link51.co.uk www.link51.co.uk











of Pallet Racking, Shelving and Lockers







## pallet racking

### and storage solutions

Link 51 Pallet Racking Systems specialises in the design, manufacture and installation of a wide range of versatile storage equipment, from adjustable beam pallet racking and heavy duty shelving, through to 'live storage' and fully integrated 'turnkey' warehouse schemes.

Link 51's manufacturing facilities at Telford operate production techniques which are amongst the most efficient in the industry.

As part of the company's commitment to a programme of continuous improvement, integrated information technology and manufacturing systems were recently implemented to enhance the quality of product and service.

Link 51's strength also lies in its people, and highly experienced design, technical, manufacturing and administrative personnel aim to ensure the success of every storage & handling project.

Link 51 is part of Whittan Storage Systems, which manufactures an extensive range of shelving, pallet racking, lockers, cupboards and other storage equipment, for clients around the world.



High-speed rollforming technology is used in the production of Link 51's XL pallet racking beams.



OHSAS 18001 is the latest certification specification for Occupational Health and Safety Management Systems.

Certification proves our commitment to meeting all Health and Safety guidelines both now and in the future, creating a safer working environment for employees and greater trust with customers.



Link 51 is a founder member company of SEMA (Storage Equipment Manufacturers Association) the UK's national trade association for the storage equipment industry.

Link 51 conforms to SEMA 'industry standard' codes of practice covering all aspects of design, installation and health and safety practice relating to the supply of new equipment.



Link 51 is a member of F.E.M. The European Federation of Materials
Handling Manufacturers - a trade
confederation concerned with European
harmonisation of design standards and
guidance in the use of storage and
handling equipment. Link 51 is involved
in F.E.M.'s initiatives for furthering
product development and safety
within the industry.

Link 51 installation teams use specialist skills, equipment and techniques to ensure racking is assembled safely and efficiently.





# adjustable beam

### **XL** pallet racking

Easily installed, cost-effective and versatile, adjustable beam racking is the most widely used of pallet storage systems and allows direct access to each pallet stored.

With adjustable beams, racking can

With adjustable beams, racking can be re-configured to accommodate changes in the type of goods stored and wide aisles allow access by all types of truck, making specialised handling equipment unnecessary.

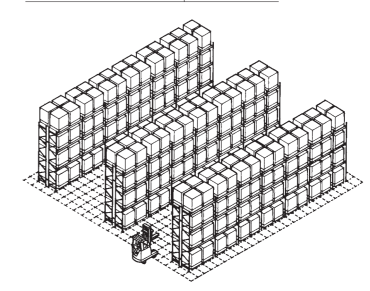
Link 51's XL pallet racking, renowned for its structural strength, reliability, safety and easy assembly, has been developed over many years to become one of the most widely used of racking systems.

Beams can be removed and repositioned when changes in the use of the racking occur.

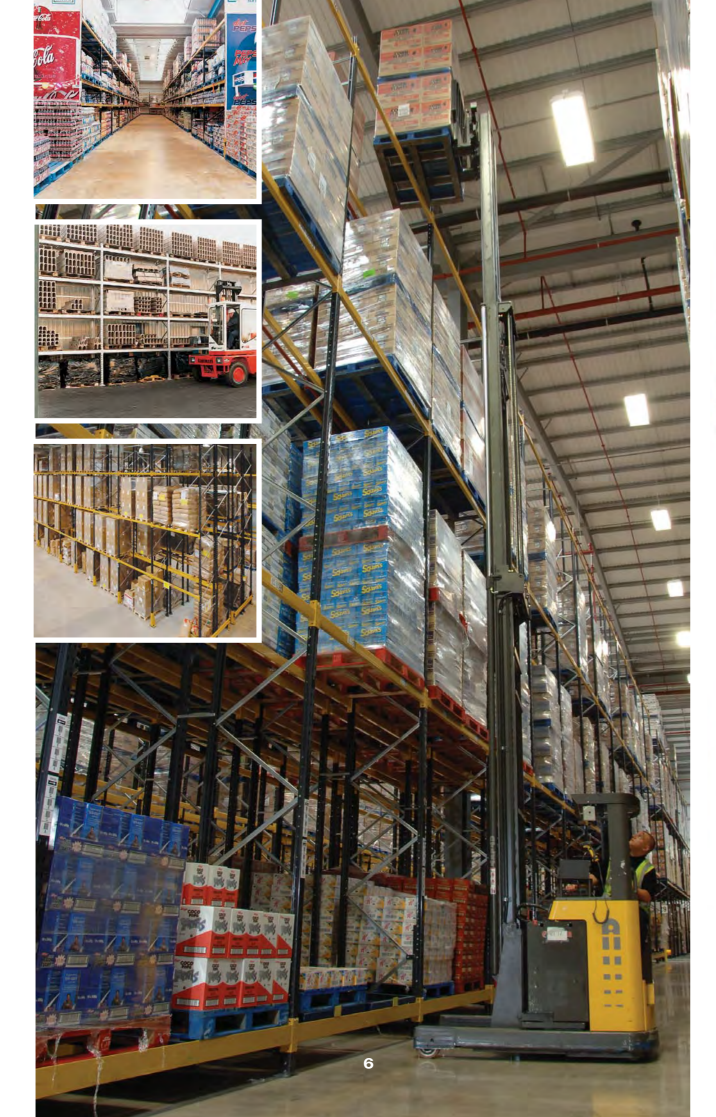
Although XL racking is adjustable, once the beams are slotted into position in the frame uprights, an interlocking structure of great strength and rigidity is maintained.

#### Features check list

Space utilisation of floor area	<b>/</b>	/	<b>/</b>		
Utilisation of cubic storage space	1	/	/		
Access to individual pallet loads	<b>/</b>	<b>√</b>	<b>\</b>	<b>√</b>	<b>√</b>
Speed of access & throughput	1	/	/		
Efficiency in stock rotation	<b>/</b>	1	/		
Efficiency in stock control	1	/	/	/	
Specialised handling equipment	No	ne re	equi	red	
Specialised handling equipment Ease of re-location	_		•	red /	<b>✓</b>
	_		•		√ √



DHL
XL adjustable beam racking
far left, top to bottom:
Perkins Engines
XL adjustable beam racking
Allied Pickford
XL adjustable beam racking
Triumph Motorcycles



# adjustable beam

### **XL** pallet racking

The versatility of adjustable XL pallet racking, and the experience of Link 51's designers, allows warehouse and storage layouts to be supplied to customers precise requirements.

By selecting from a wide range of standard frame upright and beam sizes and duties XL racking can be configured to meet precise criteria, in terms of load volume and weight, accessibility, handling requirements and space utilisation, in the safest, most cost-effective way.

Adjustable XL pallet racking in its standard form is suited to the storage of goods and materials of many different kinds, but for increased versatility Link 51 provides a range of practical add-on accessories (shown on pages 28-29) to make the storage and handling of goods even easier.



Adjustable pallet racking can incorporate space-efficient 'tunnel' or 'bridging bays' positioned to improve access for lift trucks throughout the warehouse.



To protect racking against accidental damage and to improve health and safety practices, Safeguard upright protectors and barrier rails should be fitted.

Picture credits:
this page, top left:
Griggs Footwear
XL adjustable beam racking
this page, left:
Swan Paper Mill
XL adjustable beam racking
opposite page, main picture:
TDG
XL adjustable beam racking
opposite page, far left
top to bottom:
Bestway cash & carry
XL adjustable beam racking
Drainage Systems
XL racking, galvanised finish
for outdoor use