

## PROJECT MANAGEMENT

With many years' experience in the amusement and theme park industry, Amusement Technical is able to offer a full project management service. During this time we have managed a wide range of attraction based projects, from the installation of a single ride to the design, installation and commissioning of complete parks and FECs.

Our design team works closely with all clients from the very start of a project through each individual element to ensure that what is created reflects the vision and requirements of the customer in addition to meeting the expectations and needs of the target market involved.

We are experienced in all aspects of facility design and fully understand the nuances of working in different countries around the world. In the UK we are fully conversant with the requirements of CDM regulations, while for amusement ride certification we are experienced in working with HSG 175, EN 13814, DIN 4112 and ASTM.

We have supplied safe operating, compliant attractions in environments with virtually no legislative requirements right through to the strictly regulated industry's found in the UK and the US state of California.

All our services are tailored specifically to the needs of individual clients and we offer a full range of cost effective solutions in all disciplines.



### AMUSEMENT TECHNICAL LTD

Ream Hills Farm, Mythop Road, Weeton, Preston, PR4 3NB, England.

Tel: +44 (0)1253 836583.

Mob: + 44 (0)7813 291279

Fax: +44 (0)1772 444980

e: sales@amusementtechnical.com

w: www.amusementtechnical.com



AMUSEMENT  
TECHNICAL  
LIMITED



## RIDE RENTAL

Amusement Technical is able to offer a wide range of amusement rides on a shared revenue and/or fixed term rental basis. Attractions to suit all types of venue and event are available and all come with full ADIPS certification and our own public liability insurance.

Please contact us for full details and for information on the rides we currently have available.

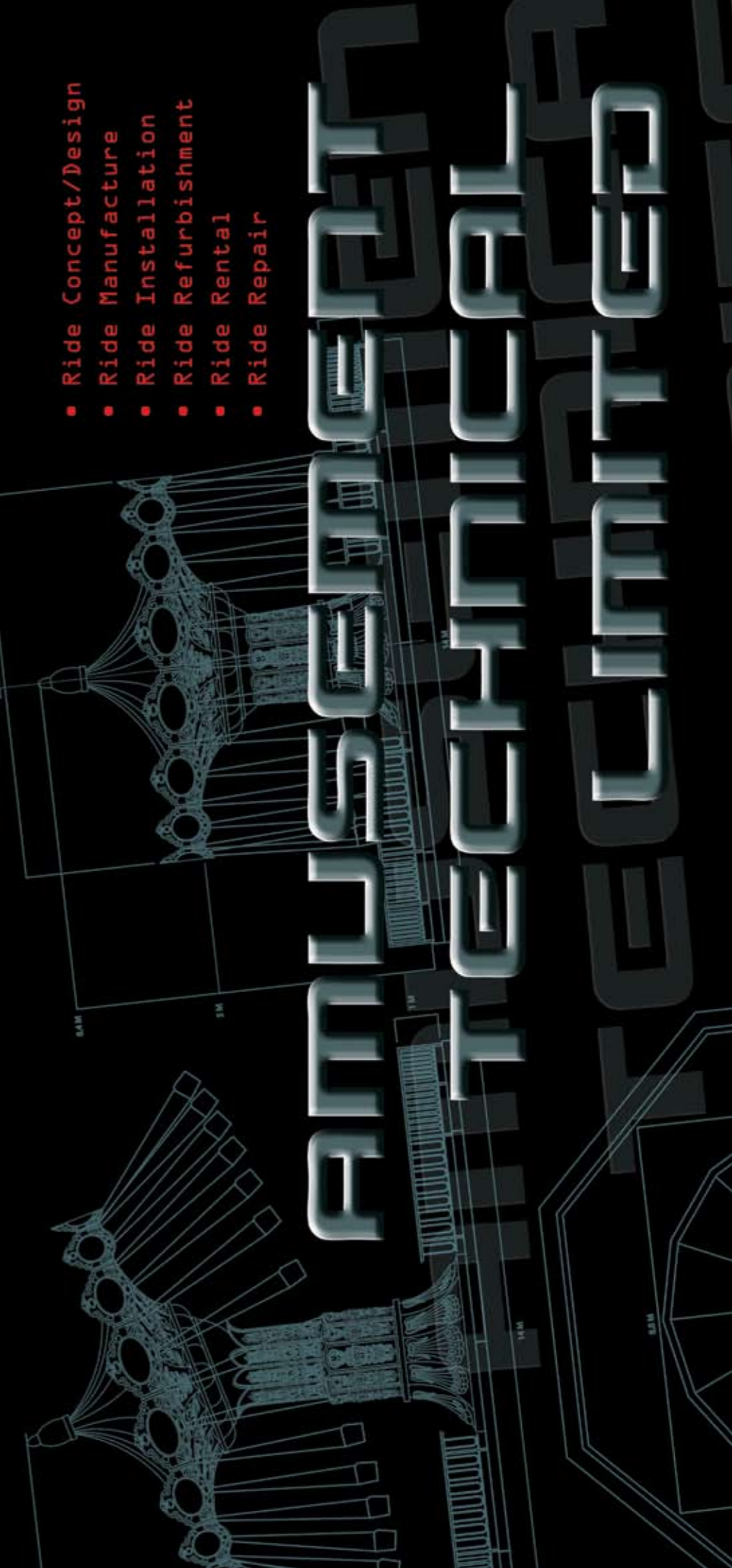


## USED RIDES

"We always have a range of used rides available for purchase and our current stock list is available on request. For further information, please feel free to contact us.



- Ride Concept/Design
- Ride Manufacture
- Ride Installation
- Ride Refurbishment
- Ride Rental
- Ride Repair



## WELCOME TO AMUSEMENT TECHNICAL.

We are a well established company within the amusement industry specialising in the manufacture, maintenance, refurbishment and repair of all types of amusement rides from small children's rides to major thrill rides - and everything in between.

Established in 1991 and based in Preston, Lancashire, in the North West of England, we operate throughout the world and have a wealth of experience and knowledge of the industry and of the disciplines involved in the services we provide.

We work with a wide range of clients who operate a variety of outdoor and indoor venues. These include theme and amusement parks, safari parks, zoos, farm parks, shopping malls, retail outlets and family entertainment centres.

Amusement Technical offers a highly professional, dedicated service, working closely with our clients to ensure their exact requirements are met.

## RIDE REFURBISHMENT

Amusement Technical provides a full ride refurbishment service covering every aspect of a device. As manufacturers we already operate to the highest standards when building a ride from start to finish and we work to the same high standards when it comes to our refurbishment work.

Using our dedicated workshops and facilities, we are able to refurbish any type of ride, of any age and from any manufacturer. We provide all the necessary skills to bring a ride back to 'as new' condition and cover all disciplines from re-decoration to a full re-build.



## RIDE MANUFACTURE – Amusement Technical Products

Amusement Technical is rapidly establishing itself as the UK's leading manufacturer of family and juvenile rides.

We are constantly developing our range of products and already offer numerous track based, water and round rides as part of our catalogue.

All our rides are capable of accommodating both children and adults and are available in both park and trailer mounted versions. We offer a full service including design, installation and after sales



and hold all spare parts in stock.

We offer telephone, fax and e-mail support 24 hours a day, 7 days a week, both in the UK and worldwide.



Our products are always designed with innovation and creative flair and can rival anything available in the marketplace

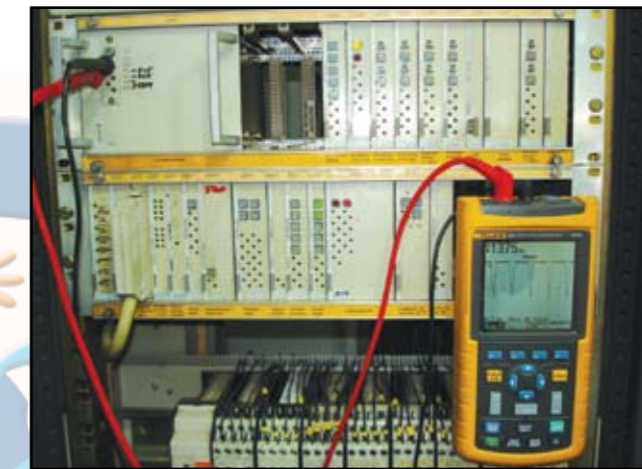
We are always open to adding new products to our catalogue and can usually be competitive on the manufacture of any new ride.



## RIDE REPAIR

As a manufacturer and refurbisher of all types of amusement ride, Amusement Technical has the capability to repair such items. We can repair any ride of any type, regardless of whether or not original spare parts are available and with or without the support of the original manufacturer.

Our expertise covers all the skills required to repair individual ride components or complete rides, including electrical, mechanical, hydraulic, pneumatic and civil engineering disciplines. We can carry out this work either in our own workshops or on site and have done so for clients both in the UK and overseas.



Amusement Technical Specialise in ride control systems and are one of Europe's leading specialists in this area. We design, build, repair and modify offering a worldwide service and fast response with guaranteed success.

## INSTALLATION

We specialise in the installation of all types of amusement ride and carry out this service on a worldwide basis. We also remove and relocate rides internationally and have extensive experience in utilising local labour with minimum supervisory personnel from our own team. We also offer a full turnkey package if required.

From a single ride to multi-ride consignments, from one side of a park to the other or from one side of the world to the other, Amusement Technical can dismantle, relocate, erect and commission rides of any type and size and ensure that they meet all relevant local safety and operational requirements.

