

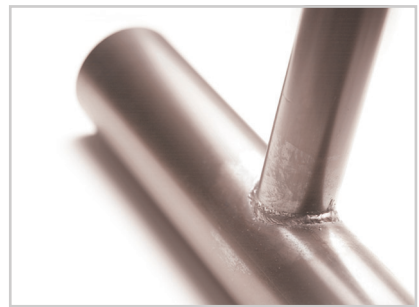
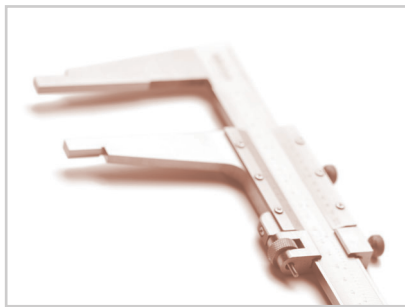
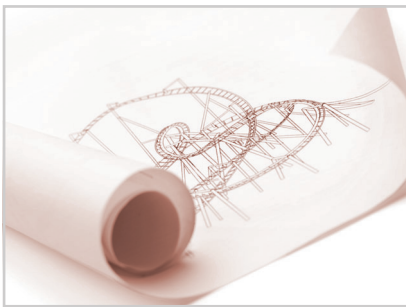
# The Company

## History and Mission

In 2001, a group of senior engineers from various amusement and commercial construction design, manufacturing and construction companies joined together to form a new, full service engineering firm catering to the amusement industry. The company is *Ride Tek Engineering*.

The mission is to utilize the considerable skills and experiences of these engineers in order to provide creative and cost effective ride designs, quality manufacturing, on time delivery and installation and outstanding after market customer service.

*Ride Tek's* beginning years were invested in designing personalized software dedicated to the design of amusement devices and in the organisation of a network of qualified designers and technicians. *Ride Tek* then entered into relationships with well-known manufacturers working on an international level: it provided them with engineering services and new design solutions as well as project management, supervision of manufacturing and commissioning for many rides, mainly roller coasters.



Previous relationships and the fast progress made by *Ride Tek* with its new manufacturing clients enabled *Ride Tek Engineering* to cement its partnerships with qualified material and parts vendors, fabricators and subcontractors to form a team capable of taking on projects from design through final inspection for rides of the highest quality and meeting the highest safety standards of the industry.

In these few years, *Ride Tek Engineering* has matured and organised itself so that it now approaches the market as a full service consulting engineering, manufacturing, installation and after market parts and service provider offering the following services:

- \_ Conception and feasibility studies;
- \_ Schematic through detailed design of new systems and rides;
- \_ Complete plan and documentation support for the design;
- \_ Complete manufacturing capabilities;
- \_ Site supervision during installation;
- \_ Turnkey services form design through final testing of new rides;
- \_ Spare parts and service;
- \_ On-site inspections and rehabilitation of existing rides.

*Ride Tek Engineering* offers its services to the owner of individual rides or entire amusement parks confident that it will perform in a creative and cost effective manner to the highest technical and safety standards.

# References list

## *List of designed and manufactured roller coasters*

### - **FC80 - Big Family coaster**

Footprint = 81x30 - H=21 m – Length=780 m –No inversions  
First installation: 1997 Prater, Wien – 1 installation

### - **RC70 - Big Thrilling Coaster - Double Loop and Coarkscrew**

Footprint = 73x28 - H=24 m – Length=750 m – 3 inversions  
First installation: 1998 M&D Automatics, Scotland – 2 installations

### - **Z47L - Single loop coaster**

Footprint = 47x20 - H=14 m – Length=400 m –1 inversion  
First installation: 1999 Carnival,Brasil – 2 installations

### - **Queen Bee - Mini Inverted Coaster**

Footprint = 30x18 - H=7 m – Length=130 m – No inversions  
First installation: 2000 Haedo Center, Argentina – 2 installations

### - **Xpress - Thrilling Inverted Coaster - Double Half Loop and Coarkscrew**

Footprint = 56x23 - H=20 m – Length=350 m – 2 inversions  
First installation: 2001 Carnival, Brasil – 4 installations

### - **MiniMega - Family Coaster**

Footprint= 30x18 - H=9.2 m – Length=235 m  
First installation: 2002 Gulliver's Land, UK – 4 installations

### - **Rolly - Indoor Family Coaster**

Footprint= 33x18 - H=4 m – Length=95 m  
First installation: 2001 Indoor Mall, UAE – 3 installations

### - **Dark Ride**

Design of two floors track First installation:2003 Austria – 1 installation

### - **MiniOtto - Family Coaster**

Footprint= 18x11 - H=3 m – Length=65 m  
First installation:2003 Tobia's Land,Cologne/Germany – 3 installations

### - **Jimmy's Run - Family Coaster**

Footprint= 30x17 - H=10.1 m – Length=245 m  
First installation: 2004 Gulliver's kingdom, UK – 1 installation

### - **Mini Mouse - Kiddy Coaster**

Footprint= 15x13 - H=2.8 m – Length=78 m  
First installation:2003 USA Carnival

### *List of designed and manufactured roller coasters*

**- Big Custom Family Coaster**

Footprint= 105x60 - H=31 m – Length=450 m

First installation: 2004 South Korea. Station on the ceiling of a building and track over the park hill

**- Microotto - Family Coaster**

Footprint= 18x10 - H=3 m – Length=90 m

First installation:2005 Shopping mall

**- Indoor monorail - Family Coaster**

Footprint= 115x40 – flat track hanged on ceiling – Length=285 m

First installation: 2005 Saudi Arabia– Inside a three floor shopping Mall

**- Run Away Train - Family Coaster**

Footprint= 42x20 - H=10.1 m – Length=205 m

First installation: 2006 UK carnival– 1 installation

