

# AllTec Skateparks, Inc.

Tim Altic, Owner/Designer/Consultant/Builder

timaltic@gmail.com

970.901.0168

www.AllTecSkateParks.com

## AllTec Skatepark, Inc (ASI)

- Tim Altic, Owner/Designer/Consultant/Builder;
- Combined experience of over 32 years of skate park construction;
- Designs and builds world-class skate parks world-wide;
- ASI consists of pro-skaters, specialized engineers, architects, and concrete workers;
- Highly compatible with community governments and experienced in facilitating the communication of local interest groups; and
- Incorporated, Licensed, Insured

## Tim Altic

- Formal education in survey, engineering, construction tech
- 10 years of skate park design experience;
- Designed & Built 20 skate parks worldwide;
- 32 Years of Consulting Experience;
- Ex-Professional Skater; and
- Began AllTec Skateparks, inc. in 1999 and seen 12 skateparks built.

## Designer and Consultant Experience

- 1978 Bristol, England: Designed an egg shaped bowl with 2 triangular pyramids. And first half pipe with a flat bottom and spine back in the old days.
- 1978 Romford, England: Concrete skatepark; Consultant on construction and finish specifications. Still popular and open 33 years later.
- 1984-1989: Designed 5 plywood ramps
- 1989: Telluride, Colorado USA: Designed the vertical rollover and vertical wall
- 1997: Montrose, Colorado USA: Worked with local interest groups and engineer. Created blueprint design.
- 2000: Gunnison, Colorado USA: Hired as consultant
- 2001: Fort Collins, Colorado USA: Designer/Consultant Edora Skate park
- 2001: Helena, Montana USA: Designer/Consultant for construction techniques
- 2002: Fossil Creek/Ft. Collins USA: Designed 1<sup>st</sup> strictly street skate park in Colorado
- 2004: Great Falls, Montana USA: Designed a 25,000 SF skate park including bowls, banks and street.
- 2005: Kuala Lumpur, Malaysia: Designed a 25,000 SF bowls, flow banks w/X-game features
- 2008: Kuala Lumpur, Malaysia: Designer for a 23,000 SF skate park street plaza, banks and wall rides

## Construction Experience

- 1978 Bristol, England: Built with black asphalt surface
- 1979: North Bristol, England: Built with rough concrete, sheet metal ramp style covering
- 1984-1989 USA: Integral in the design and build 5 wood ramps
- 1995: Grand Junction, Colorado USA: Worked with the construction crew to properly complete a park
- 1996: Crested Butte, Colorado USA: Assisted in pouring the vertical walls of the Crested Butte Bowl
- 2000: Gunnison, Colorado USA: First ASI job the Love Bowl
- 2001: Fort Collins, Colorado USA: Consultant on proper construction
- 2002: Fossil Creek/Ft. Collins, Colorado USA: Consultant on proper construction techniques
- 2007: Rifle, Colorado, USA: Built Rifle almost by my self
- 2008: Kuala Lumpur, Malaysia: Designed and Built 2 large skate parks