





WHEELED SPORTS SPECIALISTS





Tel: 01233 841068 WWW.URBANRAMPS.COM SK8@URBANRAMPS.COM

ABOUT URBAN

CONSULT

SEE WHAT WE CAN OFFER

Speak to one of our wheeled sport specialists and let us use our experience to help find a solution that is right for you.

WE ARE A LEADING UK SKATEPARK
MANUFACTURER THAT HAS BEEN
PROVIDING ROBUST RAMPS FOR MORE
THAN 25 YEARS.

During this time we've been doing more than just getting tricks right! We've worked incredibly hard to improve, not just our products but also ourselves, as a brand and as a company. By focusing 100% on the manufacturing process we are the highest quality skatepark providers in the UK.

Urban Ramps' history dates back to 1987 to cater an emergent American trend that was expanding very quickly across the UK and the rest of the world. Since then when the brand was a pioneer responding to a big demand with different solutions: we have used different materials and worked with different partners but most importantly we have listened to the demands of skatepark users. We have also extended our product range to cater for evolving trends within the



DESIGN

FREE BESPOKE DESIGN AS STANDARD

With a team of experienced designers that understand the flow requirements for a wheeled sports park you will receive a bespoke design to give you a realistic representation of what your park could look like.



MANUFACTURE

MADE IN THE UNITED KINGDOM

All of our steel ramps are manufactured in our factory in Kent. This allows us to create bespoke products and ensure the highest quality finish.



INSTALL

FOR RESULTS THAT

We only use experienced installers that meet our high standards of quality so you can rest assured your park is in safe hands.

wheeled sports scene.

STEEL

SEE WHAT WE CAN OFFER

We are a leading manufacturer of steel ramps over the course of 25 years. Throughout this time we have invested in our manufacturing process and now offer the highest quality steel ramps on the market in the UK. Urban Ramps steel skate parks are: all steel construction, modular in design, high impact, long lasting and safe to use, carry a made in the UK guarantee and are compliant with EN 14974.



PORTABLE

SEE WHAT WE CAN OFFER

The Urban Ramps Portable range is specially designed for those wheeled sport lovers who want to create a skate park experience at home, at youth clubs or even in schools.





SAFETY FIRST

SAFETY STANDARDS COMPLIANT

All Urban Ramps designs comply with the latest safety requirements of EN 14974 for skate equipment, which can be independently verified by a RoSPA (Royal Society for the Prevention of Accidents) inspector if required.

Remember not only can we assist you with the design but with the whole process of creating a skatepark, from initial design and planning right through to the installation and aftercare. The aim is to provide skateparks that realise the users' visions and hopes, maximises the use of space and at the same time have an efficient and cost effective build.







WHY WHEELED SPORTS?

GET YOUR COMMUNITY ACTIVE

We understand wheeled sports provide a constant challenge that helps build self-confidence and self-discipline that is beneficial at any stage: kids, teens and adults alike. We support any type of initiative that facilitates access to wheeled sports. We passionately believe in engagement in local communities and providing our users with the opportunity to remain active.





FACTORY FIRST

BUILT WITH BRITISH STEEL

We are one of the few skate park companies involved in all the stages of the manufacturing process. Everything from design to installation is kept in house. Our purpose built factory with over 20,000 square feet is located in Kent in the South East of England, where our team have worked with steel for decades and are now real specialists within this field.

BESPOKE DESIGN

IN-HOUSE DESIGN

The design of a wheeled sports park is a vital part of the process. We understand the flow riders require to transition from one piece of equipment to another. This is why we offer a free no obligation custom design for all skatepark projects, based on our discussions with our customers in order to meet their needs.

We us industry leading software to help give you the most realistic representation of what your park would look like with one of our bespoke designed schemes.





STEEL RAMPS

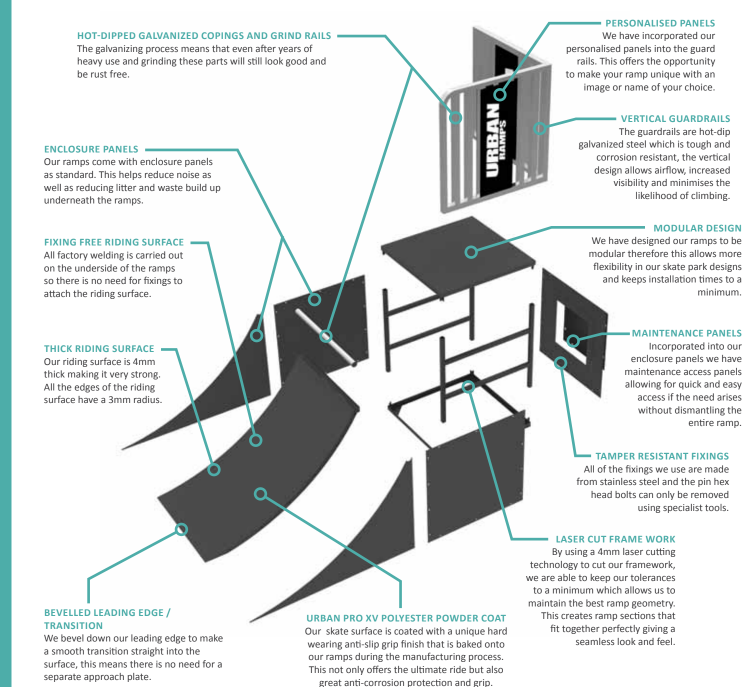
A LEADING MANUFACTURER OF STEEL RAMPS

Our steel ramps have been designed to offer the best all-round riding surface for all wheeled sports whether you ride skateboard, bmx, scooters or inline skates. The Urban Pro XV coating increases grip on the wheels for more control whilst retaining a smooth ride.



Thanks to the investment made in major improvements in the manufacturing process we can offer today the highest steel quality ramps in the market. In conjunction with a superior quality, Urban Ramps steel skateparks main features are:

- All steel construction
- Modular design
- High impact
- Long lasting and safe use
- Long Guarantees
- Made in the UK





BANK RAMP

A bank ramp is usually used as a start ramp 900mm because of the steep 1200mm angle, this allows users 1500mm to gain enough speed to start their flow through the area.



BANK RAMP WITH KICKER

A Bank Ramp with Height
Kicker is a flat ramp 1200mm
with the addition of a 1500mm
curved dip and can be
used in the same way as
either a bank ramp or a
quarter pipes.



PIANO BANK RAMP

A Piano Bank is a Height flat ramp that leads 1200mm to a platform with a vertical lip creating a 1800mm mini wall transition.



STAIRS

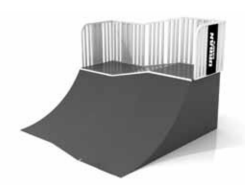
A set of traditional steps can add that something different to most ramp sections to create a custom fun box.

Height 600mm 900mm 1200mm 1500mm



QUARTER PIPE

A quarter pipes is a traditional ramp and is 600mm most commonly used 900mm as a start ramp, it is 1200mm made up of a transition, 1500mm coping and deck. 1800mm



QUARTER PIPE RAKED

A raked quarter Height pipe combines two 1200-1500mm different height 1500-1800mm quarter pipes with a sloped deck to combine the two.



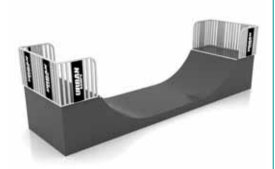
ROLL-IN

A Roll-in is similar to **Height** quarter pipes, however 1200mm instead of a coping 1500mm edge there is a smooth 1800mm flowing transition.



ROLLOVER

A roll over is a simple Height but effective unit that 900mm can be used in the 1200mm centre of a park as a simple up and over element.



HALF PIPE

A half pipe is a Height combination of two opposing transitions 1200mm with a flat bottom in the middle and decks on either side.



HALF PIPE WITH 2.5 ROLLERS

This is the same as a height half pipe but with the addition of a roll over in the middle between the two transitions.

Height 1200mm 1500mm



HALF PIPE WITH SPINE

This is the same as a height half pipe but with the addition of a spine ramp in the middle between the two transitions.

Height 1200mm 1500mm transitions.



AERO GAP

A combination of 2 bank ramps, one being higher than the other creating a Gap for users to fly over. Height 900mm



EURO GAP

A combination of two bank ramps with a step section in the middle creating a Gap for users to jump across. Height 600mm 900mm 1200mm



JUMP BOX

A combination of a quarter pipes and a bank ramp with a platform in the middle.

Height 300mm 600mm 900mm 1200mm 1500mm



SPINE

A spine ramp is a combination of two curved kickers joined back to back to create a transition.

Height 600mm 900mm 1200mm 1800mm



WEDGE, FLAT, STAIR

A combination of 3 Height elements, a launch 600mm ramp, platform & Stair 900mm set, this can be used in combination with other elements to make a custom fun box.



WEDGE, FLAT, WEDGE

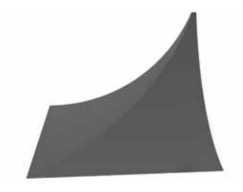
Also known as a driveway, this features two launch ramps and a platform that can be used to perform jumps and build up speed.

Height
300mm
600mm
900mm
1200mm



PYRAMID CORNER (BANK)

Used as a corner to fill the void between two Bank ramps 90 1200mm degrees from each other. Height 900mm 1200mm 1800mm



PYRAMID CORNER (RADIUS)

Used as a corner to fill the void between two curved ramps 90 degrees from each other.

Height 600mm 900mm 1200mm 1500mm 1800mm

Height

420mm



LAUNCH RAMP (RADIUS)

Also known as a Kicker ramp, this can also be used to launch a user into the air.

Height
300mm



LAUNCH RAMP (WEDGE)

Otherwise known as a kicker ramp, A launch 300mm ramp can be used as a standalone element that allows users to launch themselves into the air.



PICNIC TABLE

This looks like a Height traditional picnic table 1300mm and can be used in the same way if needed, but can be used to grind and also used in a street course.



SKATE BENCH

Very similar to the Picnic table and can be used as a traditional bench also, but this one has been designed to be used as street item.



GRIND RAIL (ROUND)

A favourite in the wheeled sports world, this round steel tube is used as a grinding edge for street style tricks.

Height 300mm 450mm 600mm

















ELEMENTS INCLUDED

Quarter Pipe Bank Ramp Grindrail Fun Box 2x Stair Set
2x Angled Rails
Pyramid with Rail
Grindbox with Rail













MEDIUM PARK

This area has been created to maximize the space. We have incorporated mainly vert ramps but also have a few street items to create a great all round facility.

ELEMENTS INCLUDED

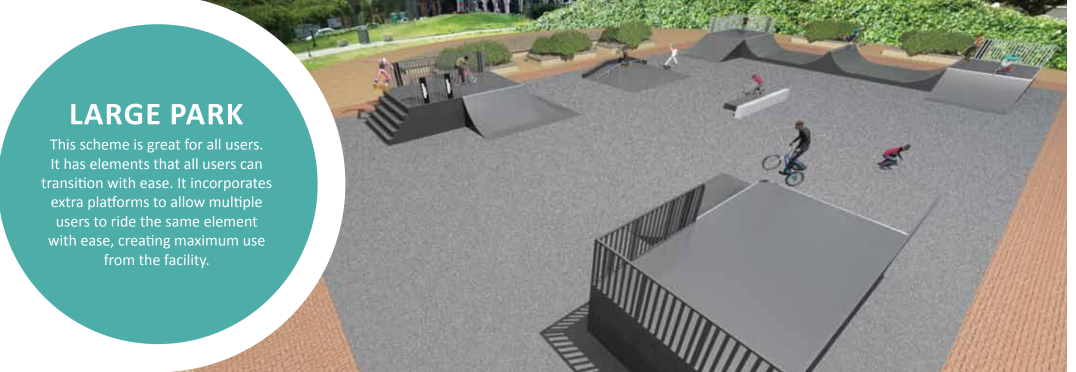
Half Pipe Quarter Pipe Hip Spine Ramp Jump Box Quarter Pipe Bank Ramp Skateable Bench Grind Rail















ELEMENTS INCLUDED

Halfpipe with Spine Quarter Pipe Hip Bank Ramp Hip Fun Box Stair Section Manual Pad Grind Box

Double Quarter Pipe with Hip

PORTABLE RAMPS

ENDLESS POSSIBILITIES

The portable range is a perfect alternative for smaller scale projects, such as communities and domestic use.

The modular elements can be connected to each other in order to create an endless variety of formations. Therefore, if you have a limited budget you can start small and increase your portable park with time.



- No installation required
- Transportable
- Made with the same steel as our heavy duty range
- Gripped riding surface
- Will not split or crack like plastic ramps
- Weighing on average 20kg each piece
- · Rubber feet to restrict movement



FLAT KICKER RAMP Dimensions 846mm x 600mm x 285mm



CURVED KICKER RAMP
Dimensions
846mm x 600mm x 285mm



TABLE TOP
Dimensions
846mm x 600mm x 285mm



HALF GRIND RAIL Dimensions 846mm x 600mm x 285mm



FULL GRIND RAIL Dimensions 846mm x 600mm x 285mm

These portable ramps are just what we needed. They're easy to store and able to withstand the heavy use that we need for our youth group!

ANTHONY - GROUP LEADER AT IMACC YOUTH CLUB

BRITISH DESIGN & BUILT

Our portable ramps are manufactured to the same great quality as our static ramps.

The photo to the right shows the true strength as the ramps support a large car.



CASE STUDY

CLIENT: Aylesford Parish Council **PROJECT TYPE:** Supply & Install

BUDGET: £47,000

USER STYLE: Street & Vert



PROJECT BACKGROUND

Aylesford Parish Council got in touch with Urban Ramps regarding the existing skate park in Eccles. It was becoming tired and had clearly passed its prime. The council had repaired it several times over the years so decided to stop repairing and start replacing, ideally in time for the summer holidays. The council chose us because of our extensive guarantees, quality of product and understanding of requirements.



OUR SOLUTION

As the site is a narrow tarmac pad we created a design that enables a good flow from one ramp to another whilst allowing lots of users to ride the ramps at the same time.

Our expert designers made sure the park is fully compliant with EN 14974 to ensure it is as safe to use as possible.

CUSTOMER REQUIREMENTS.

Due to the state of the existing park we were able to treat the project as a blank canvas and for this reason we felt it was important to speak with the locals that would be using the park in order to truly understand what they wanted. This was a great opportunity that allowed us to show them some potential elements that they may have previously been unaware of.

CUSTOMER FEEDBACK

Aylesford Parish Council Clerk, Neil Harris, was very happy with the entire process from the early stages of consultation, through design and onto installation. The fact that local people were involved from the beginning meant the park would be more respected and looked after. During installation many of the locals were calling up eager to find out when they would be able to use the park.



GUARANTEES

URBAN RAMPS WHEELED SPORTS PARKS ARE LOW MAINTENANCE!

Our products come with unrivalled warranties giving users and owners reassurance that all maintenance costs will be kept to a minimum.

We are a leading skate park manufacturer that has been providing robust ramps for more than 25 years. Each one of our elements have been designed in such a way that they can be easily integrated with one another meaning that we can provide most ramps that users want, because of this we can still offer the 20 year warranty.

Our elements come in 1.2m sections as standard allowing us to create elements as wide as the customer wishes. As our system is a modular design we can add any of our elements to each other at any time, allowing for future additions. All of our elements can be clustered together in any configuration imaginable meaning that there are an endless number of design formations.

20 Year Steel Warranty Against Metalwork Structural Failure

All our steel has high strength properties and is BS EN standard specification, sourced from UK suppliers direct to our UK factory.

7 Year Paint Warranty Against Corrosion*

All our steel components are pre-treated with zinc phosphate prima, polyester powder coated that are UV stable and are free from lead and cadmium.

Enclosure Panels as Standard

Lower noise and prevent gathering of litter.

Urban Pro XV Riding Surface as Standard

Anti-corrosion protection and additional grip.

Made in the UK

Manufactured by highly experienced engineers.

Modular Design

Creates the most bespoke system.

Bevelled Transition Edge

No need for additional approach plate.

*Guarantee applies to fair wear and tear and excludes areas subjected to coastal erosion unless galvanised and riding surface





ADDRESS

Pivington Mill Pluckley Kent TN27 OPG

TELEPHONE

01233 841068

EMAIL

sk8@urbanramps.com

WEB

www.urbanramps.com

SOCIAL MEDIA

- f facebook.com/urbanramps
- twitter.com/urbanramps

