SKATEPARKS AND PUBLIC SPACES



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ARTISTIC ENGINEERING



You must be thinking about skateparks and spaces!

Thank you for taking the time to review some of our sample skatepark designs. The aim of this document is to give you an idea of size, budget and layout of some popular elements which form a skatepark or skateable/rideable space. The selection of designs have been chosen for their varied make-up with more 'street' or transition (ramp) orientated layouts and a mixture of both.

These example designs are intended to give you an idea of what can be achieved for a specified budget and space. However, we of course would welcome the opportunity to design a bespoke layout for your project as part of our consultation, design and construction service.

CANVAS can be involved with any stage of your project, from concept generation and consultation through to design development, planning and construction, with a free service for many aspects.

We are also pleased to announce that we have produced a similar document, aimed at installing isolated elements into an existing hard-standing or proposed site - an alternative design concept also proving very popular for its lower cost and its appealing use of space and usability. This is available on request.

We very much look forward to discussing your project and ideas with you.

Many thanks,

The CANVAS team





Hugely popular elements without the interference of larger forms

> A booklet is available for skateparks under £50,000

Budget

£45,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; galvanised steel coping and edging; wood-effect walls; hard-standing seating area

Overall Dimensions 21m x 5.5m





£66,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging

Overall Dimensions 19m x 15m





Low-level scheme

Two separate areas (Rhythm and 'Street') to maximise use

Rhythm area aimed at Scooter/BMX users

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'Street' area aimed at skaters





£67,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; galvanised steel coping and edging

Overall Dimensions 20m x 10m



Scale in metres



Low-level scheme

Holds multiple users within a relatively small space

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Offers varied forms and obstacles for differing types of use

Suitable for installation within an existing hard-standing area for cost-saving

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Sample 04



Budget

£85,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging

Overall Dimensions 20 x 15m





Good to know Low-level scheme Modern 'street' elements Spacious flatland areas Varied heights of ramps for progression





Budget £92,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; wood-effect retaining walls; granite blocks

Overall Dimensions 28m x 17m





Separate areas (Rhythm and 'Street')

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Level change for economically fitting to existing ground levels

Varied obstacles and forms to suit a wide range of use

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Layout can be used in separation or flowing throughout entire layout

Retaining walls finished with wood panel effect to suit certain surrounding aesthetics





Good to know

Lap-style layout to create longer lines within a smaller space

Mixture of ramp and street/park elements

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Mini-ramp included and positioned in an area for separate use whilst remaining accessible

Hard-standing seating area

Soft landscaping opportunities within central area and perimeter

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Budget £93,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; galvanised steel coping and edging; granite blocks ; pool coping

Overall Dimensions 25m x 16m



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Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; granite blocks

Overall Dimensions 21m x 13m





£112,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; wood-effect retaining walls

Overall Dimensions 24m x 14m





Good to know

Low-level bowl layout for beginners and advanced technical users

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Benefits of an enclosed bowl whilst omitting the need for a positive drainage system

Spacious standing space



£160,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; granite blocks

Overall Dimensions 30m x 14m



Inclusion of a mini-ramp with bowled elements, omitting the requirement for drainage within a closed bowl

Obstacles with varied angles of approach and use

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Hard-standing seating area and cycle stands

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Rolled lips and varied transitions



£190,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; galvanised steel coping and edging; granite blocks

Overall Dimensions 45m x 15m





Spacious layout with 'street' features

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Central low-level stage, appealing to beginners and advanced technical users

> Rarely found 'street' features, appealing to many users

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Good to know

Mix of plaza, street and ramp features

Stand-alone pool

Inner and outer lines to allow for busier times

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Popular 'street' features surrounded by plenty of space

Slower and faster areas

Budget £270,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; granite blocks

Overall Dimensions 30m x 22m





Budget £275,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; wood-effect retaining walls; granite blocks

Overall Dimensions 45m x 18m











Good to know

Varied transitions to encourage progression and interest Inclusive for beginners through to advanced users Rarely seen transition-based skatepark with ramps on all sides ranging from low-level to high-level

Budget £290,000

Materials

Float finish, reinforced concrete; galvanised steel coping and edging;

Overall Dimensions 42m x 26m



Budget £295,000

Materials

Float finish, reinforced concrete; integrally coloured concrete; custom artwork finishing; galvanised steel coping and edging; granite blocks; stone-effect retaining walls; sustainable drainage system

Overall Dimensions 39m x 25m





throughout the entire space

0 5 10 Scale in metres





0 5 10 Scale in metres

Contact us

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