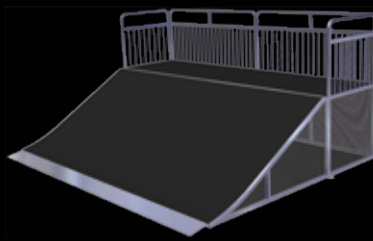


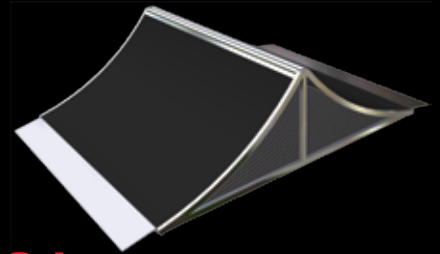
> Quarter Pipe

A quarter pipe is an obstacle typically found on the perimeter of a skate course, leading into or out of fun boxes or other interior obstacles. It consists of a deck, a pipe designed to simulate pool coping and a curved transition. It can be found in all heights and widths, and in combination with other types of obstacles.



> Radiused Wedge

Banks simulate concrete drainage ditches. The tricks performed on them are ollies and kick flips. They are used as a perimeter obstacle, and lead into or out of fun boxes or other interior obstacles. Our exclusive transition system reduces the angle of termination at the base for smooth and functional performance.



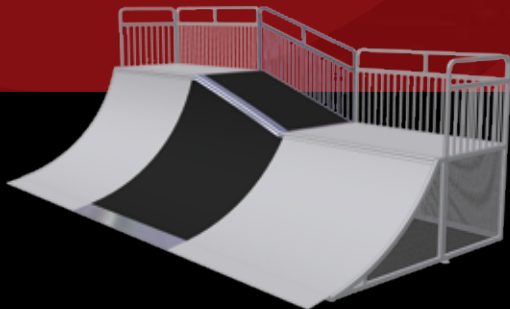
> Spine

A spine consists of two transitions back to back. It is used as an interior component in a course and should be the same height as the lead-in ramps. Our spine is designed to line up perfectly with our speed bump and our quarter pipes, offering numerous design and layout options.

Fabricated Skateparks

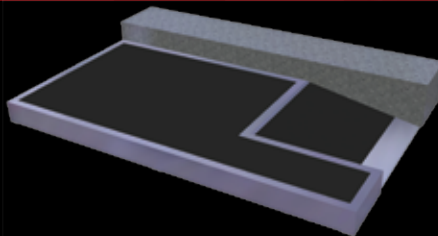
We offer an unparalleled library of components, each carefully designed to suit a specific purpose.

A good skatepark is made up of a wide array of obstacles, each with correct geometry. We've gone to great lengths to create a system of integrated ramp components that offer an endless variety of park layouts. These same pieces are available in our concrete SpohnCrete skatepark series, as well as hubba ledges, staircases and bowls.



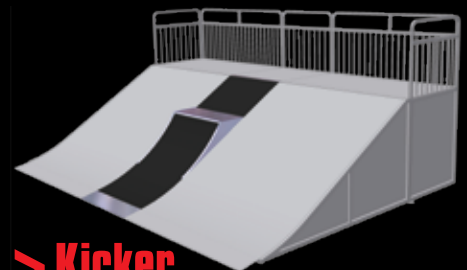
> Raked Quarter Pipe

Typically used between a 6' tall segment and a 4' tall segment of quarter pipe, the raked angle allows the skater to carve the transition and grind the descending section of coping. This Spohn Ranch original creation is sometimes referred to as an escalator. We have precisely engineered the location and curve of the coping for the ultimate functionality.



> Manual Box

One of the most popular components, a manual box is the most versatile piece in a skatepark. It simulates a curb, a ledge, and a driveway all in one obstacle, and is one of our "true street" pieces. Also a Spohn Ranch original creation, this obstacle features large steel bullnose corners for optimal grinding.



> Kicker

A kicker is an add-on component used with wedges. This allows riders to pop off of the transition, giving them time to perform a trick before landing on the bank and coming back into the course. Tight, precise location of the kicker transition is crucial for a seamless skating experience. This is yet another Spohn Ranch original creation.

> Super Plaza

ASTM-Compliant Guard Rail

These specially designed guard rails maintain the required 42" minimum spacing above any resting deck surface.

Roll-In

Similar to a speed bump in a street course, the roll-in is designed to help the rider generate speed to go into the course. It has no edge to navigate like a standard transition so it propels the rider quickly to the next obstacle.

Euro Gap

Also referred to as a London Gap, it is a wedge that has been stopped short of the deck, creating a gap the rider must negotiate to get from the wedge onto the deck.

Half Stair

This is a truncated staircase.

Stairs

Skateboarders love stairs; it is an obstacle that forces them to ollie. They replicate terrain that skaters seek in the urban landscape.

Grind Rail

Rails can be found as stand-alone items, or as secondary components on other obstacles. They come in various shapes and sizes, and are used for all kinds of grinding tricks.

Resting Deck

This is the top flat horizontal surface, from which the other components hang. It is fully with the ASTM Resting Deck Guard Rail requirements.

Grind Box

This is a street-style feature intended for grinding and other tricks.

Filled Corners

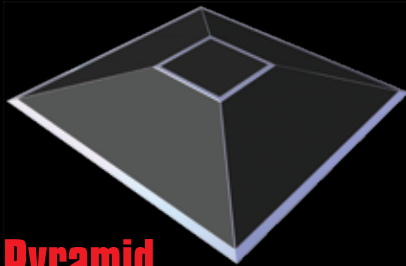
Filled corners are the triangular sections of transition located in between transition situated at 90 degrees from each other. They are an optional component, but provide riders the challenge of ollieing over them, and allow for a change in direction.

Gap

A break in the skating plane that requires the rider to ollie over or grind through.

Hubba

Similar to a planter or grind box, but running downhill, the hubba is typically next to stairs or banks.



> Pyramid

The pyramid is a multi-directional interior component and can be freestanding or added to a fun box. Available with a variety of planter box and grind rail options, they provide a versatile element that is great for both low and high speed areas of the park.



> Grind Rails

Rails can be found as stand-alone items or as secondary components on other obstacles. They come in various shapes and sizes and are used for all kinds of grind tricks. With the widest variety of rail designs available and a hot-dip galvanized coating to prevent scratching and corrosion, you can't go wrong.

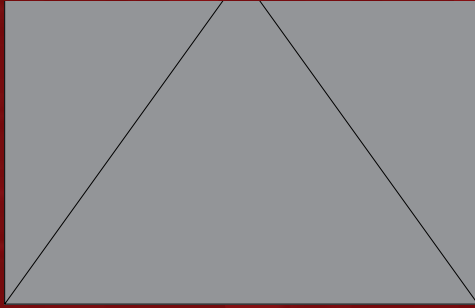
Spohn Ranch DIY

Many of the pieces on this page, as well as our concrete street elements, are available for individual shipping pre-assembled and ready to install.

This is a great option for cities with smaller budgets and sites.

Please contact us for a current price list for available pieces.

HD, SIMPLY THE STRONGEST MODULAR RAMP SYSTEM AVAILABLE. PERIOD.



**20-YEAR
LIMITED
WARRANTY**

The harsh environment of a skatepark demands that equipment be engineered to the highest standards. The heart of the HD line is a system of solid steel ramp components. With the industry's largest index of parts, and the ability to fabricate custom components, HD is unparalleled in design flexibility. This system is entirely integrated and fully modular for easy reconfiguration.

> Skatelite Pro® Surface

Our distinctive surface material has superior performance and safety characteristics. It provides more consistent wheel grip and lower surface temperature than steel, and better impact attenuation and a less abrasive surface than concrete. Enhanced durability comes courtesy of double-thick (1/2") Skatelite Pro on all flat surfaces.



> Galvanized Steel Structure

Our hot-dipped galvanized coating provides the proper corrosion protection needed to withstand the daily grind of bikes and boards. Other companies' decorative powder coatings are easily ground off while also allowing corrosion from the inside.

> Perforated Aluminum Substrate

On radiused transition pieces, a 1/4" thick sheet of perforated aluminum is utilized to support the Skatelite Pro surface. When compared to the plastic substrates used by others, the aluminum is much stronger, doesn't trap moisture and will never break down under UV radiation.



> Bolt Through Surface

The industry's thickest surface is held in place by the heaviest gauge fasteners. The stainless steel Torx® T-40 bolt-through system ensures that surface panels and the fasteners that secure them remain firmly in place. This makes them tamper-proof and virtually eliminates protruding or missing fasteners as a maintenance concern.



> Stainless Steel Hardware

Inadequate fasteners can be the Achilles heel of a skatepark structure. We use heavy duty, 3/8" stainless steel bolts to keep components in place and corrosion at bay.

> Threshold Plates

Skateboard wheels are really small, so cracks and bumps seem really big. Edge thickness of thresholds and the angle at which they meet the ground are critical. To smooth the ride and reduce noise, HD thresholds have minimal pitch and a 1/8" leading edge.



> Attention to Detail

Since lips and edges are the enemy of a skater, HD is designed to be smooth and exact. Beveled edges, equipment levelers, and adjustable ledgers all aid in precise assemblies. The details matter and HD was designed with the details in mind.

> Perimeter Barriers

One of the most important safety features are guardrails. HD complies with existing CPSC entrapment criteria and pending ASTM skatepark standards. HD guardrails are also extremely stout because you need to expect the unexpected in a skatepark.



HD series skatepark designs



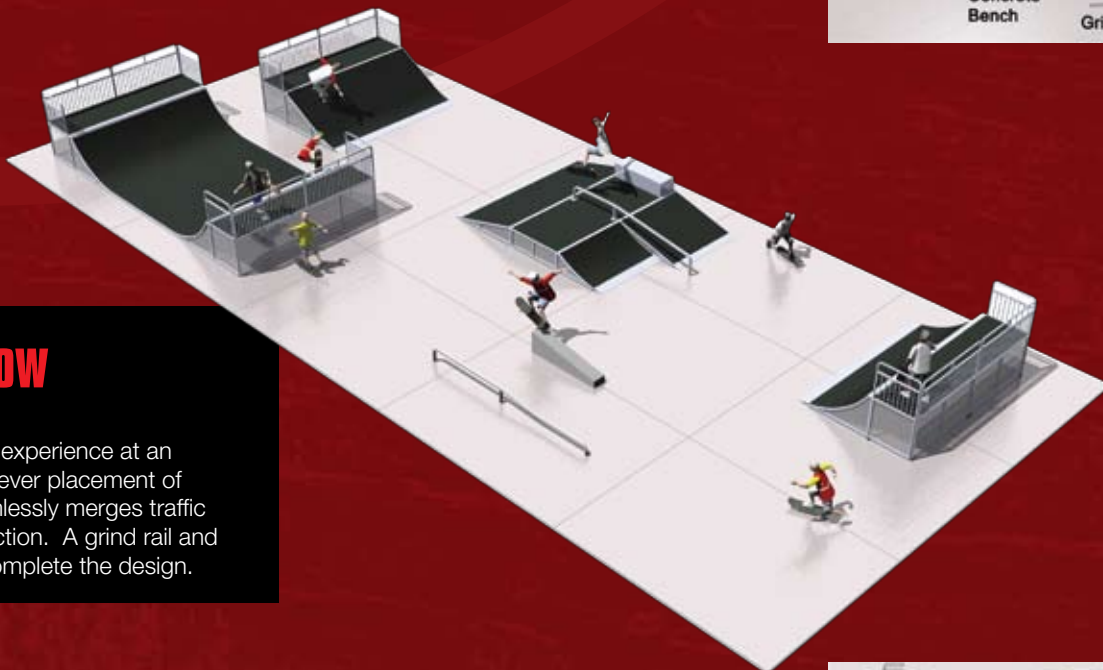
The designs on these pages are from the Aaron Spohn Signature collection. The Spohn Design Criteria calculates effective component widths, as well as desirable equipment density and spacing.



The Albany

Sq. Ft. - 4,750

This basic park is perfect for the budget or space conscious park. With a quarter-pipe, bank, fun box and street section, the design offers something to skaters of all skill levels.



The Barstow

Sq. Ft. - 4,500

The total skatepark experience at an affordable price. Clever placement of the mini-ramp seamlessly merges traffic with the fun box section. A grind rail and sloped grind box complete the design.

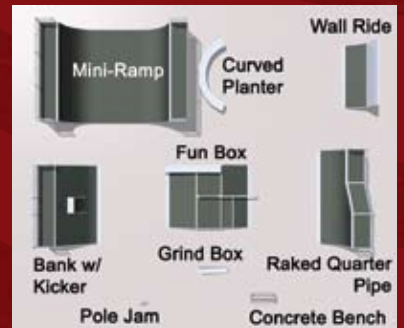


HD series skatepark designs

The Cupertino

Sq. Ft. - 8,500

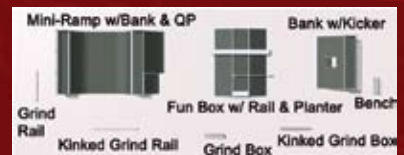
Integration of concrete street elements lend complexity to this park. The wide bank with kicker offers skaters multiple lines of approach. A pole jam and wall ride give the park a real street feel.



The Dublin

Sq. Ft. - 9,000

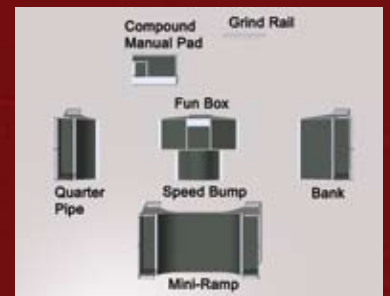
This park packs big action into a surprisingly compact space. A mini-ramp with attached bank & quarter-pipe leads to a fun box with kinked planter. Well-spaced street elements create a path around the perimeter.



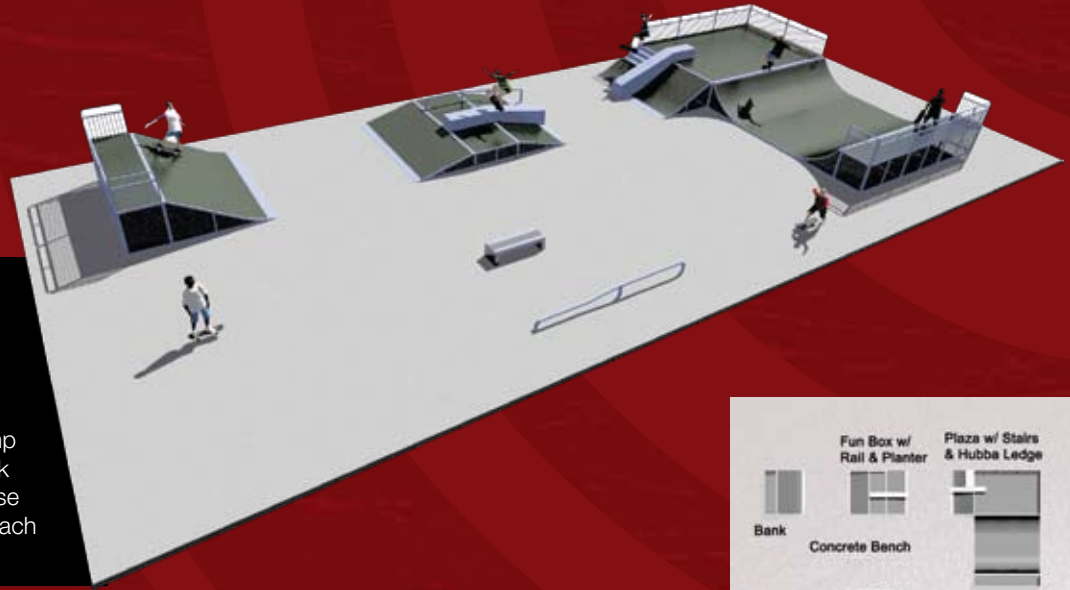
The Exeter

Sq. Ft. - 8,000

This lay-out is perfect for an unused tennis court. With 3 distinct traffic lines, this park serves many users in a small space. The manual pad/planter combo is a skater favorite.



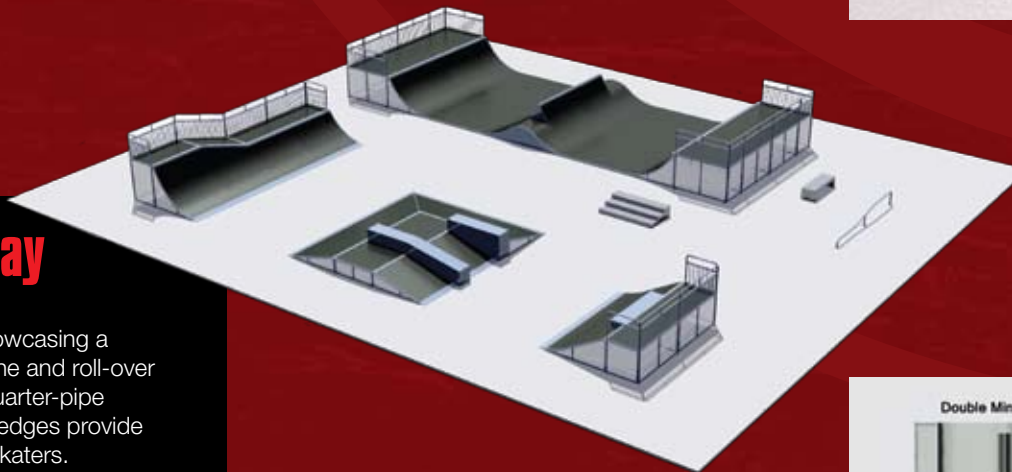
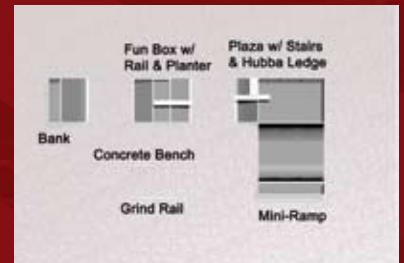
HD series skatepark designs



The Pasadena

Sq. Ft. - 6,600

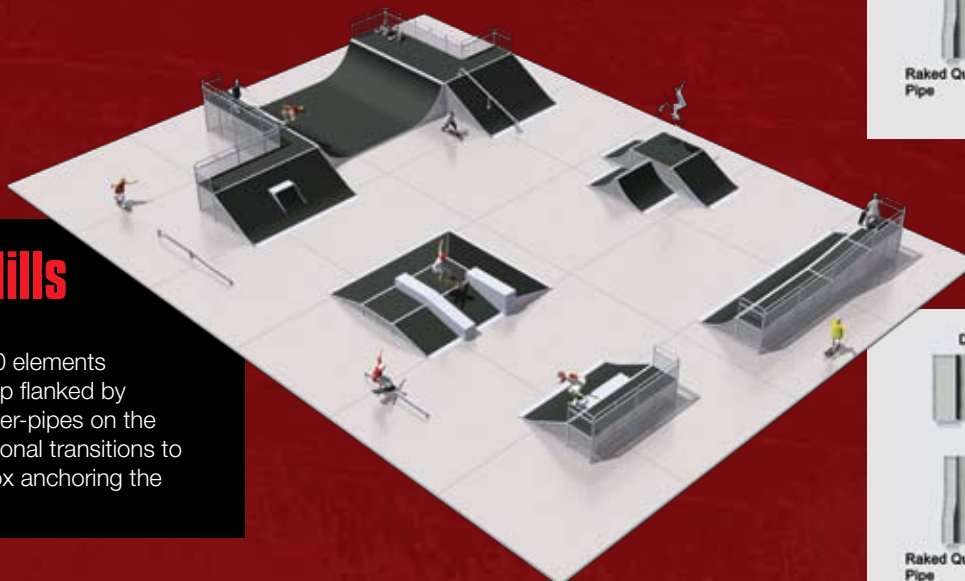
A multi-directional design, this park features a fun box, bank and mini-ramp with attached plaza. The stairs & bank attached to the mini-ramp give dual use to the deck, maximizing the value of each piece.



The Granite Bay

Sq. Ft. - 9,500

A custom masterpiece showcasing a double mini-ramp with spine and roll-over transfers. A wide raked quarter-pipe and fun box with multiple ledges provide numerous lines for street skaters.



The Hidden Hills

Sq. Ft. - 10,800

A combination of over 30 elements featuring a 24' mini-ramp flanked by banks. Banks and quarter-pipes on the opposite side offer additional transitions to the fun box and jump-box anchoring the center of the design.

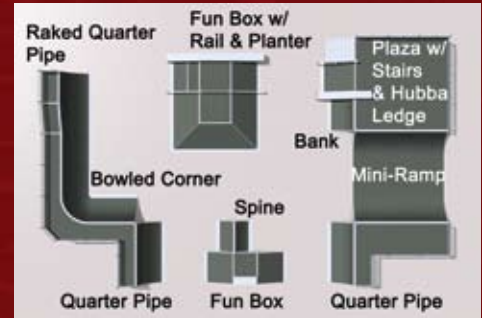
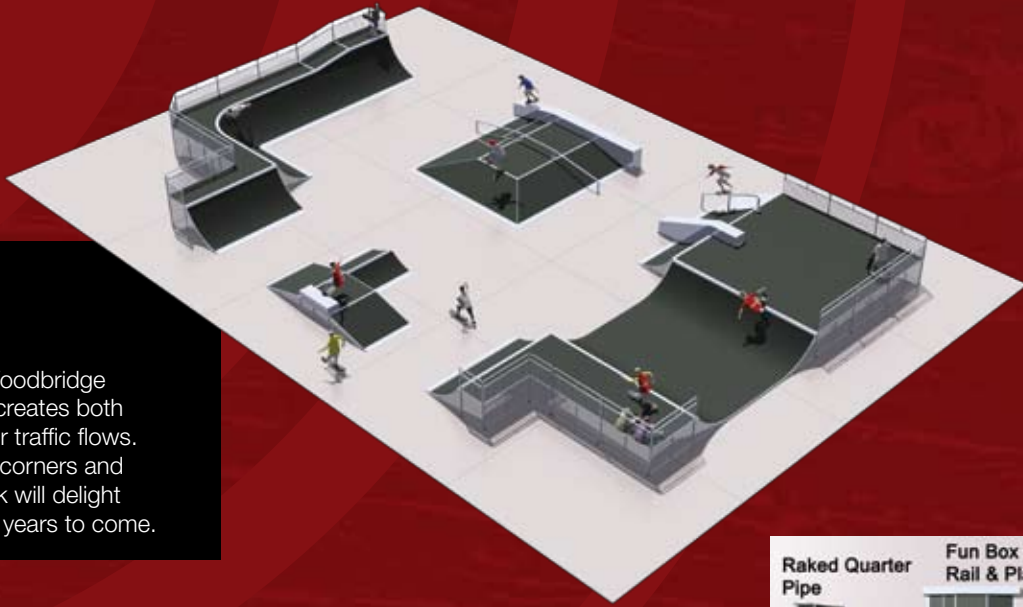


HD series skatepark designs

The Hampton

Sq. Ft. - 10,625

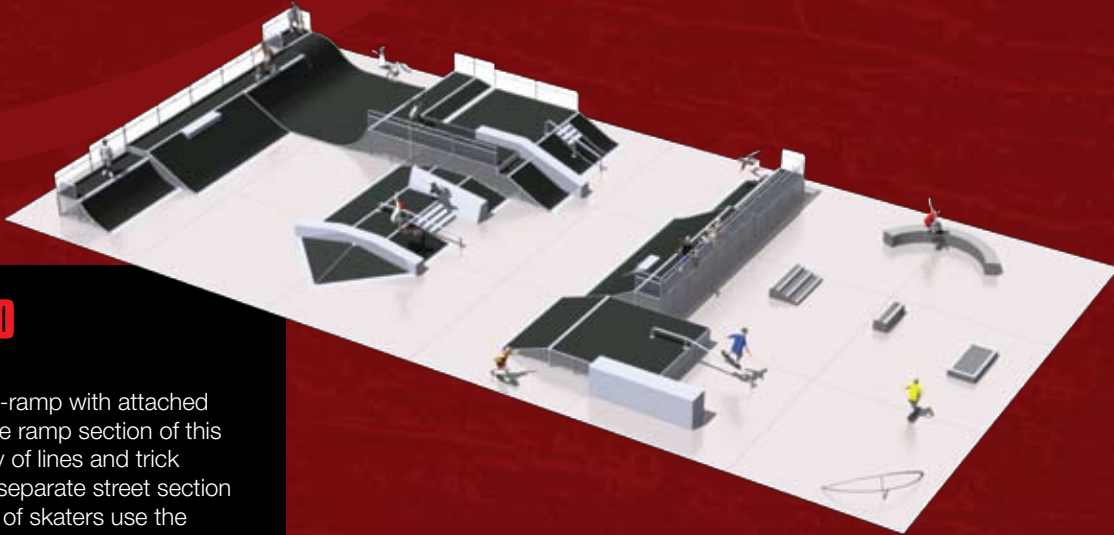
Slightly smaller than our Woodbridge park, this versatile design creates both back-and-forth and circular traffic flows. With a mini-ramp, bowled corners and an elevated plaza, this park will delight skaters of all skill levels for years to come.



The Fresno

Sq. Ft. 11,250

Featuring a 24' mini-ramp with attached plaza and banks, the ramp section of this park provides plenty of lines and trick opportunities. The separate street section lets multiple groups of skaters use the park simultaneously.



HD series skatepark designs



featured park

Woodbridge Township, NJ

Sq. Ft. - 19,000

A Spohn Ranch flagship park. Built for the Township of Woodbridge in 2006, this park showcases the custom fabrication of Spohn Ranch's experienced shop. A 24' mini-ramp attached to quarter-pipes with a bowled corner flows into an array of quarter-pipes, spines & banks.



The Monster

Sq. Ft. - 14,300

This monster park features a kidney bowl and more than 40 obstacles. With a mini-ramp, beginners area and elevated plaza, this park can serve hundreds of skaters per day.





The TrueRide tradition of custom parks with distinct design continues as part of the Spohn Ranch family. TrueRide parks are legendary for their quiet ride and the solid feel of thick lumber construction.

**10-YEAR
LIMITED
WARRANTY**

> Greenest Ramps in the Industry

TrueRide features side panels and support posts made from post-industrial and post-consumer recycled plastic. TrueRide lumber is treated with Alkaline Copper Quaternary Ammonium (ACQA), a nonhazardous preservative which greatly extends the lumber's useful life without harmful chemicals.

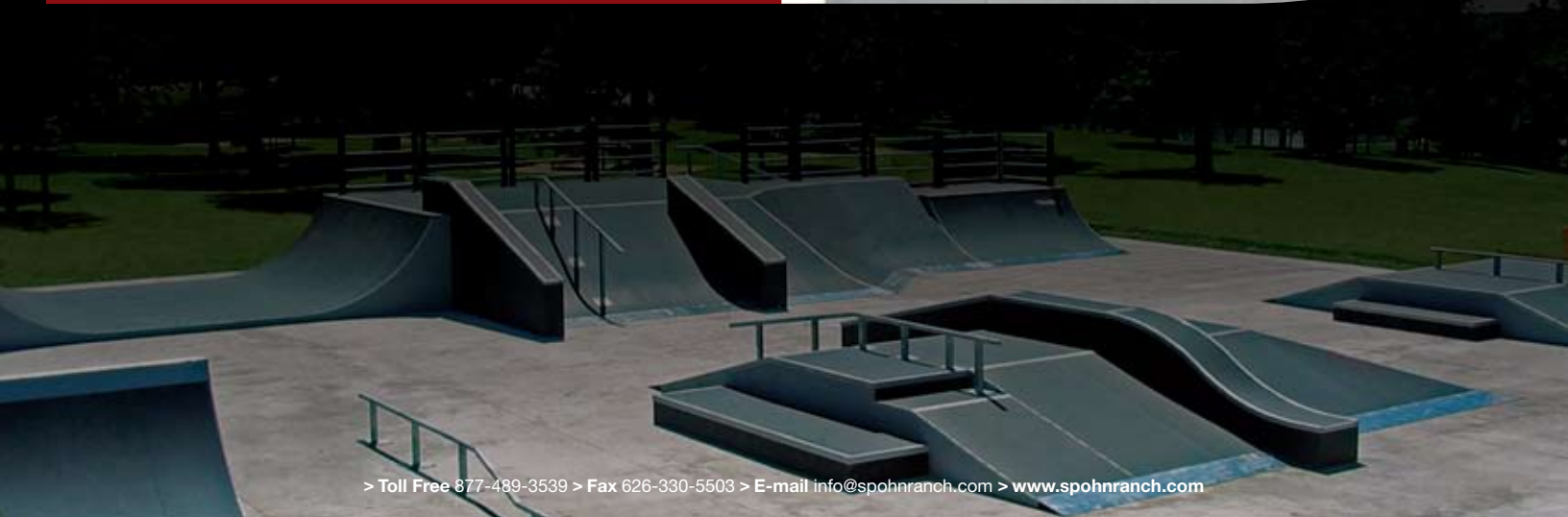


> Hardware & Fasteners

We use heavy-duty galvanized hardware and stainless steel fasteners in all our parks. This hardware is guaranteed to last the life of our product and will not stain the ramp sides or skating surface over time.

> Large Decks

TrueRide consistently provides the largest deck area in the industry, giving riders a place to rest and reducing the risk of collisions.



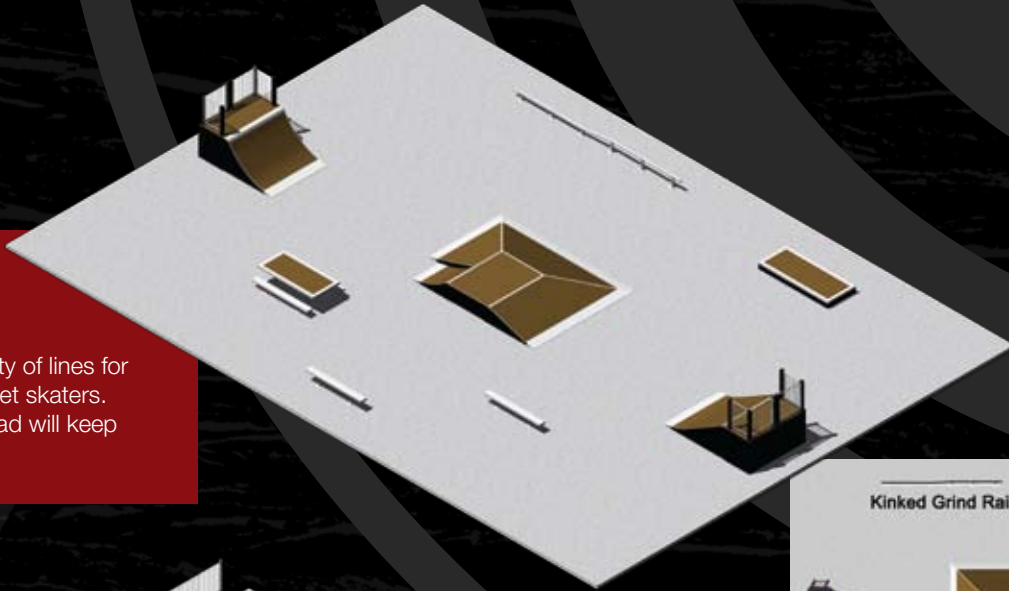
TrueRide skatepark designs

These designs represent the best of TrueRide's 15 years of distinct custom skateparks. Each park has been carefully crafted with input from pro athletes, local skaters and expert designers.

The Cabot

Sq. Ft. - 5,100

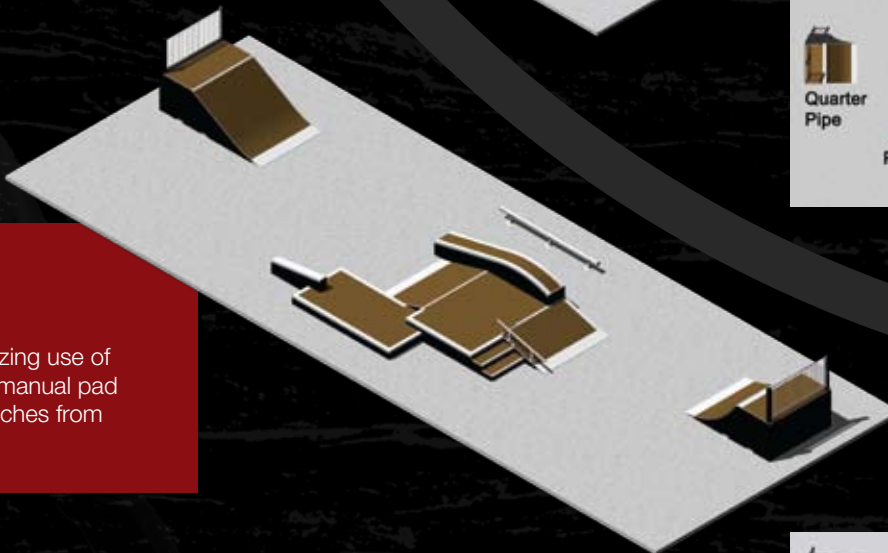
A great starter park with plenty of lines for beginners and advanced street skaters. The kinked rail and manual pad will keep skaters coming back.



The Venice

Sq. Ft. - 2,400

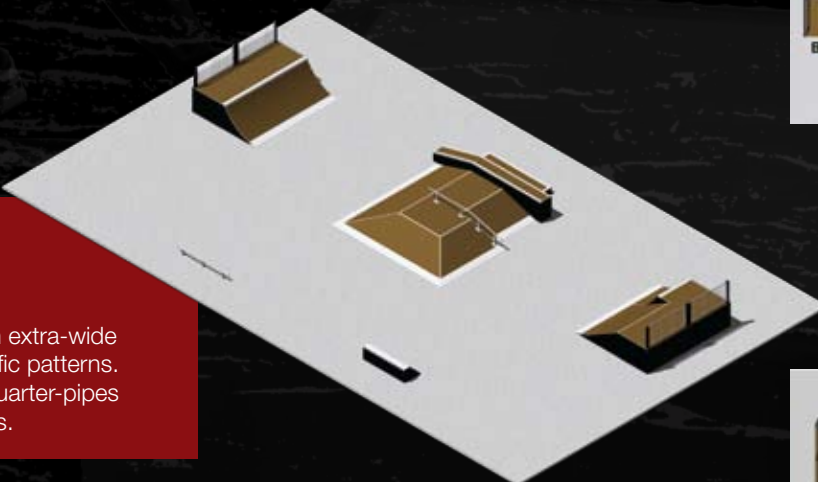
This compact park is an amazing use of a narrow site. The fun box / manual pad combo offers over 15 approaches from the bank or quarter-pipe.



The Kenya

Sq. Ft. - 7,200

A well-spaced design with an extra-wide fun box provides multiple traffic patterns. The deep decks above the quarter-pipes give extra space to land tricks.

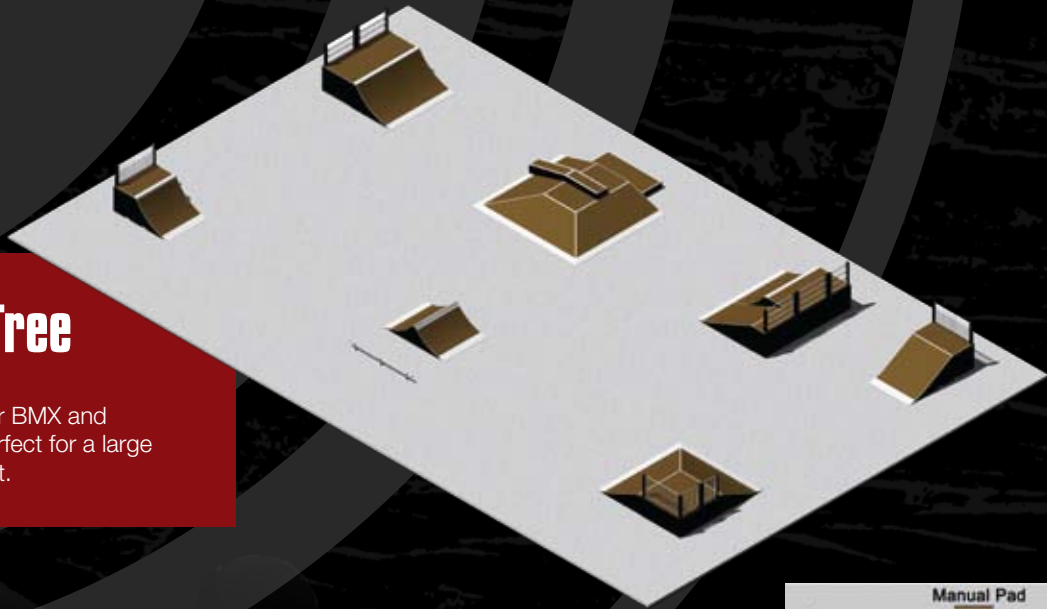


TrueRide skatepark designs

The Joshua Tree

Sq. Ft. - 9,000

With plenty of spacing for BMX and skaters, this design is perfect for a large site with a smaller budget.



The Fisher

Sq. Ft - 4,000

With a mini-ramp and street course, this park serves a large number of skaters in a small area. The kinked rail and manual box provide a separate section for street skaters.

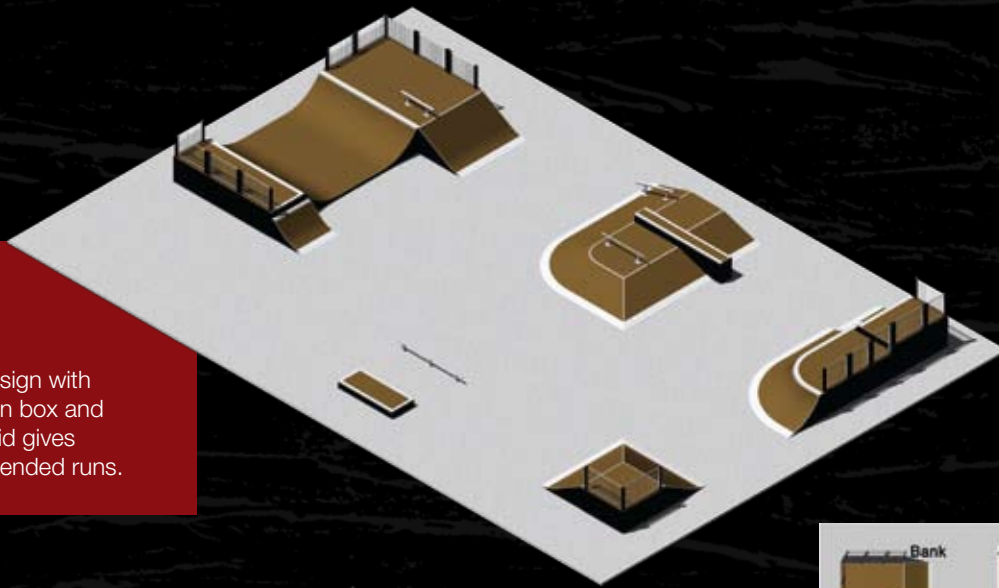


TrueRide skatepark designs

The Twin Lake

Sq. Ft. - 8,250

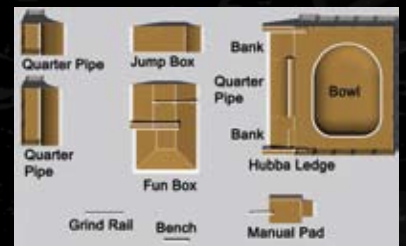
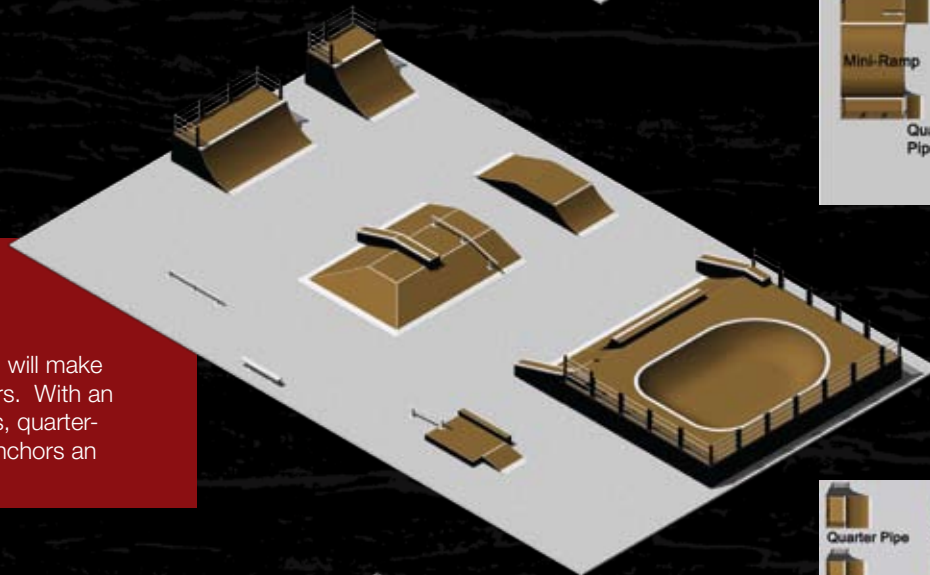
Another multi-dimensional design with custom curved hips on the fun box and quarter-pipe. A corner pyramid gives skaters enough speed for extended runs.



The Malibu

Sq. Ft. - 9,000

This park's Skatelite Pro bowl will make it a destination for area skaters. With an attached plaza, hubba ledges, quarter-pipes and banks, this bowl anchors an amazing skatepark.



The Lafayette

Sq. Ft. - 14,250

A skaters dream, this park features an X-Games quality plaza with over 80 unique lines flowing through the course. Picnic tables, grind rails and a barcelona wall complete this grand slam park.



a personal message from Aaron Spohn

MY OBSESSION WITH SKATING BEGAN ON THE STREETS OF LOS ANGELES IN 1972,

when I got my first skateboard at the age of twelve. Always pushing the limits, I soon began building makeshift ramps, getting more than my share of bruises and broken bones. Ever since then, I've wanted to build the perfect place to skate.

In my first municipal project, a group of friends and I lobbied the city for a skatepark in Venice. We attended countless meetings, built models and made speeches, but our park was never built.

Taking matters into my own hands, I built the biggest half-pipe in Southern California in my backyard. Soon, one half-pipe became two and three roommates became twelve. It became impossible to keep our little skate spot a secret and before long,

"Spohn Ranch" was a destination for skaters from around the world.

Soon after, ESPN partnered with Spohn Ranch to design and build the X-Games competition courses for the first five years of the event. We have since provided courses for every major skateboard and BMX competition.

Sharing our experience in design, engineering and specialty fabrication, the Spohn Ranch family has produced over 400 skateparks for communities all across the world. We pride ourselves in serving every community's youth with the same level of quality as the X-Games. As the skatepark industry continues to grow, what truly separates us from our competitors is our level of dedication and our

passion for what we do. We are a company of uniquely talented people, all with a zeal for action sports. To us, skateparks are a whole lot more than just another product to sell. I know how important they can be to kids who have nowhere to skate safely and legally.

I suppose my desire as a 12 year-old to build a perfect place to skate has never been completely satisfied. Until it is, Spohn Ranch will continue to do what we've done for years: build the best skateparks in the world.



the Spohn Ranch philosophy

IF A SKATEPARK ISN'T RIGHT, IT'S WRONG!

Skateboarding is finally accepted by the masses. More and more communities are building skateparks. Unfortunately, a large number of bad parks are being built.

I truly feel for the kids who wished so hard and waited so long for a park and then got poorly arranged sub-standard ramps or a concrete bowl that rides like a washboard.

Many sales people and general contractors don't know the first thing about a skatepark, but they often have the biggest impact on the final product.

When the kids become bored or can't safely skate their park, they go back to the streets and are then held out as the problem. "We built you a park and you didn't even use it!"

The truth is that designing and building skateparks isn't easy. A skatepark designer needs years of experience to understand how structures and surfaces skate. Few designers develop the skater's eye required to create a course with proper flow.

Spohn Ranch isn't an industry newcomer rushing to sell as many ramps as possible before the fad dies. We are a friends-and-family-owned business that specializes and believes in action sports. We listen to the desires of both kids and community and then help create unique solutions. From planning to operation, we know this industry very well and we love to share our knowledge.

There are many options for park development and design. We know that certain park elements work better in concrete and some translate better as ramps with a Skatelite surface. We also understand that budget, climate and site requirements are all factors in the final equation. For this reason we offer several product and service options to fit every need. We won't sell you a ramp if you need a bowl or go forward with any design unless we know it works.

Our goal is to build something that's custom, unique and truly right for your community. Everyone in our organization shares this goal. From salespeople to engineer to installer, we're here to do our best for you.

complete solution

Spohn Ranch is the only company to offer true turnkey solutions for the three main styles of skateparks. We know that each community's skatepark needs are unique and require a custom approach. We'll work with you to design and build a park that fits the needs of your budget, site and community.



TrueRide

Perfect for:

- > Distinct design with a focus on budget

Enhanced Durability:

- > ACQA-treated lumber frame
- > Galvanized handrails & edge protection
- > Stainless-steel hardware

High Performance Surface:

- > Skatelite Pro with minimal seams
- > Sound-dampening substrate

Clean Appearance:

- > Graffiti resistant
- > Completely enclosed structure

Warranty:

- > 10-Year Limited



HD HEAVY DUTY

Perfect for:

- > Long-lasting, easy to reconfigure parks

Enhanced Durability:

- > High-strength galvanized structure
- > Integrated support frame guard rails
- > Stainless-steel hardware

High Performance Surface:

- > Double thickness (1/2") Skatelite Pro
- > Perforated aluminum substrate

Clean Appearance:

- > Graffiti resistant
- > Galvanized structure prevents corrosion

Warranty:

- > 20-Year Limited



SPHONCRETE

Perfect for:

- > Custom concrete parks without the hassle

Enhanced Durability:

- > Double-reinforced high-strength precast concrete
- > 6" stainless-steel edge protection
- > Superior resistance to the elements

High Performance Surface:

- > Precise molds insure perfect finish & dimensions
- > Smooth-sliding stainless-steel edging

Clean Appearance:

- > Tinted & textured surface options
- > Brick, granite & pool coping options

Warranty:

- > 15-Year Limited