gain make













realizing a pipe dream	04 - 05
we'll work as one	06 - 07
safety & accessibility	08 - 09
a variety of components	10 - 25
a park like no other	26 - 31
water supply	32 - 33
development process	34 - 35
colors & parts & accessories	36 - 37
warranty	38 - 39





CONTENTS



A PIPE DREAM

Kids have always taken to backyard sprinklers, neighborhood fire hydrants and city fountains to cool off. Seeing this familiar scene develop in the decorative fountains of Vancouver's World Fair turned our minds toward providing kids with their own worlds of spray. We started crafting creative components and educating builders on the potential of the spray park. In 1987, with a childlike excitement, we founded Waterplay® to give voice to our ideas.

Leading the transformation of aquatic environments, Waterplay® has turned hundreds of flat concrete slabs into inspiring three dimensional water worlds. Our designers have twisted components into fantastic characters, themed fabrications and crazy geometric shapes. We have introduced technology that integrated electronic control and streaming unpredictability. Our colors brightened up neighborhood spaces, our designs kept kids safe and our cohesive park designs stimulated countless hours of creative play.

Waterplay's® original vision has spawned an entire industry and spray parks have now sprouted up in countless communities. Our durable, safe and distinctive creations remain the blueprint for all other imitations. Poised to create a deluge of new innovations, Waterplay® will continue to bring volumes of smiles to community imaginations.



Nothing brings smiles to a park like an exciting world of shapes and showers. Unpredictable sprayers, oversized water cannons and larger than life creatures converge to create spaces dripping with imaginative fun. Happiness reigns over the neighborhood and kids claim their space with an excitement that reminds us of how summer should feel.

I UNTIL THE JOB IS DONE

At Waterplay® our enthusiasm is infectious; from picking colors to installing bolts, we're here to ensure the process of building a spray park is enjoyable. The journey begins with our online park builder, which transforms creative ideas and cool component options into tangible three-dimensional drawings and specific CAD layouts. Our extensive experience in park design will guide you through evaluating budgets, creating timelines and choosing what will work for your community. Even the construction process is easy with detailed contractor installation guidelines, multiple hydrological options and trouble free maintenance.

Making every park turn out to perfection is our top priority, so we will support you through each critical step. Each stage of spray park development has been carefully scripted, starting with conception and ending with installation, so the whole endeavor will be smooth and simple. From our sales department to our shipping staff, our team understands what it takes to make the water flow forth. And in every aspect of park creation, our Waterplay® sales representatives are available for pre-project planning or post-project training. So wipe the canvas clean, pick your secret ingredients and make that park fun again.

Parks are places that need to be both safe and inviting. At Waterplay®, all of our products conform to the rules of adulthood, leaving you free to build without worry. Our commitment to both safety and accessibility ensures that no one will be left out or put at risk.

A ground level, obstacle free environment allows easy access for all ages, abilities and sizes. Spray park design leaves no dangerous standing water, thick and tall components prevent grasping and climbing, and flush nozzles eliminate protrusions. Each one of our tamper resistant components is designed specifically to maximize park safety. And, all of our products follow the strictest guidelines that meet the tremendous responsibility of creating public play environments.



CHOOSE FROM A



We offer a spectrum of creative fixtures made from both aerospace aluminum and stainless steel. Our Delrin® nozzle construction prevents bonding of metal parts and guarantees high performance and superior longevity. Our advanced electronic controllers and activators utilize technology to minimize water consumption and handle heavily trafficked usage.

The result is the perfect menu of options for planning an inspired and enduring park.

budget. These safe and durable products provide both unlimited visual possibilities and a

variety of component functions.



columns

Flow GPM @30 PSI: 8.7 Space Required: 8' dia. 027: Hula Post Flow GPM @30 PSI: 8.7 Space Required: 8' dia.

Flow GPM @30 PSI: 9.9

026: Curvy Cane

Flow GPM @30 PSI: 9.9

025: Candy Cane

033: Rolly Poley Width: 2' 0" Flow GPM @30 PSI: 4.0 Space Required: 8' dia.

010: Spiller Piller Flow GPM @30 PSI: 9.9 Space Required: 8' dia.

Width: 2' 6" Flow GPM @30 PSI: 9.9

Flow GPM @30 PSI: 9.9

Flow GPM @30 PSI: 9.9

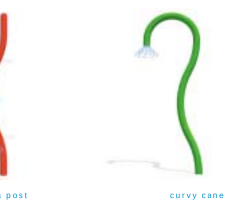
Flow GPM @30 PSI: 9.9 Space Required: 8' dia.





ho-lee post































cosmic cannon





fun-o-meter



ground spray



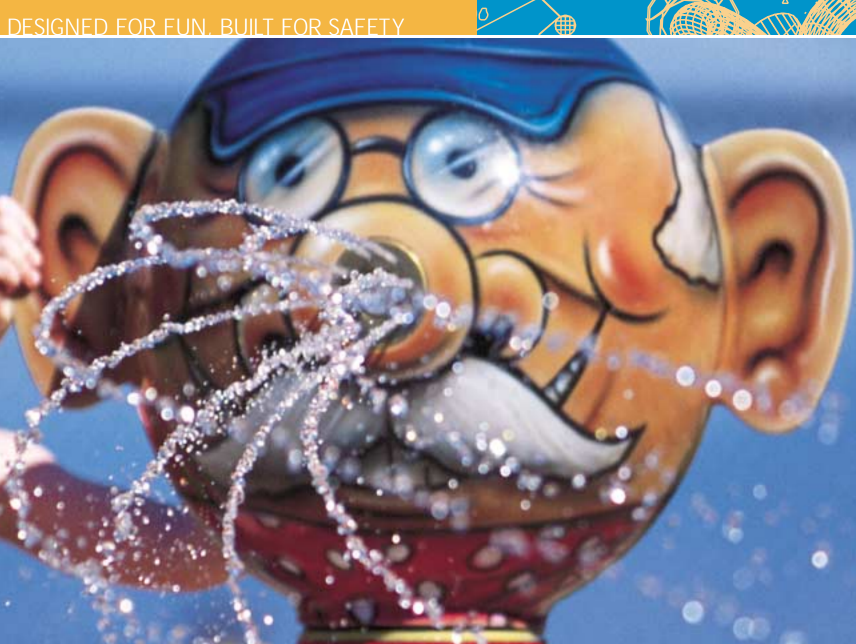
cosmic cannon w/shield



chevalier



doughnut spray



flowers + trees

023: Daisy Mae Height: 11' 6" Width: 8' 3" Flow GPM @30 PSI: 9.9

Space Required: 18' dia.

Height: 12' 10"
Width: 7' 0"
Flow GPM @30 PSI: 9.9
Space Required: 18' dia.

Height : 12' 0" Width: 9' 3" Flow GPM @30 PSI: 9.9 I. Space Required: 18' dia.

090: Cat Tail

Height : 7' 1"

Width: 1' 8"

PSI: 9.9

Flow GPM @30 PSI: 8.7

I: 18' dia.

Space Required: 10' x 8'

102: Mist Tree
Height: 13' 6"
Width: 6' 0"
Flow GPM @30 PSI: 9.9
Space Required: 14' dia.

Height: 13' 10"
Width: 3' 1"
Flow GPM @30 PSI: 9.9
Space Required: 11' dia.

Height: 11' 7"
Width: 4' 1"
Flow GPM @30 PSI: 29.7
Space Required: 13' dia.

Height: 12' 0" Width: 4' 5" Flow GPM @30 PSI: 29.7 Space Required: 13' dia. Height: 11' 7"
Width: 5' 0"
Flow GPM @30 PSI: 9.9
Space Required: 8' dia.

PIPING SCHEMA





daisy mae

















rain











064: Elle Spray Height: 12' 11" Width: 8' Flow GPM @30 PSI: 9.9 Space Required: 8' x 4

087: Larry-it Height: 12′ 10″ Width: 6′ 11″ Flow GPM @30 PSI: 8.7 Space Required: 17′ x 8

113: Wise Quack
Height: 12' 11"
Width: 5' 2"
Flow GPM @30 PSI: 9.9
Space Required: 8' x 4'

071 & 114: Wally Whale Tail & Bod Height: 13' 6" & 7' 6" Width: 7' 0" & 10' 0" Flow GPM @30 PSI: 9.7 & 6.8 Space Required: 10' dia. & 18' x

08: Charger Height: 12' 4" Width: 8' 4" Flow GPM @30 PSI: 14.8 Space Required: 17' x 8'

6: Gerome C Height: 11' 11" Width: 9' 9" Flow GPM @30 PSI: 14.8 Space Required: 19' x 8'

RS: ROKOSPIII Height: 12' 7" Width: 9' 9" Flow GPM @30 PSI: 11.6 Space Required: 17' x 8'

CAPTIVATING GRAPHICS OFFER A WIDE VARIETY OF THEMES.

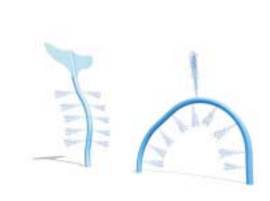












wally whale tail & wally whale body













r gerome kokospilli

spirals + loop throughs

095: 0-Riginal Height : 8' 4" Width: 7' 4" Flow GPM @30 PSI: 8.7

Space Required: 8' dia.

Height: 5' 7" Width: 13' 1" Flow GPM @30 PSI: 8.7

Height: 6' 4"
Width: 7' 4"
Flow GPM @30 PSI: 8.7
Space Required: 8' dia.

Height: 13' 10" Width: 16' Flow GPM @30 PSI: 36.0 Space Required: 14' x 14' 035: Spiral Tunnel Height : 6' 1" Width: 7' 4" Flow GPM @30 PSI: 19.4 Space Required: 10' x 15'

041: Archie Height: 10' 6" Width: 4' 6" Flow GPM @30 PSI: 8.7 Space Required: 12' x 8'

J6: Froggie-O Height : 8' O" Width: 8' 10" Flow GPM @30 PSI: 8.7 Space Required: 8' dia. 118: Castle Gate
Height: 14' 2"
Width: 10' 5"
Flow GPM @30 PSI: 18.4
Space Required: 16' x 8'

ZERO DEPTH PLAY AREAS WHERE WATER IS DRAINED AWAY BEFORE IT CAN ACCUMULATE









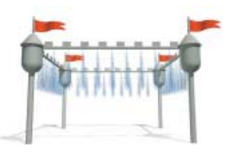




aqua arch



water-o



castle



spiral tunnel





froggie-o



castle gate



cool stuff











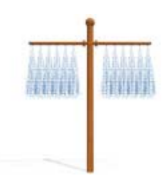




sail away



crayon



sea spray

fishin pole

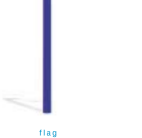


water tower

water pump









sneaky soaker



cloud burst



activators + control systems

Flow GPM @30 PSI: N/A

117: Power Post Height: 4' 2" Flow GPM @30 PSI: N/A

Height: 5' 4" Flow GPM @30 PSI: N/A

Flow GPM @30 PSI: N/A

013: Activator Bollard

024: Ground Sensor Width: 8" Flow GPM @30 PSI: N/A

Flow GPM @30 PSI: 8.7 Space Required: 8' dia.

124: Hank Jr.

Flow GPM @30 PSI: 8.7 Space Required: 8' dia.

002: Mist Stick Activator

by, a kiosk provides a water and vandal proof solution to house

For parks without buildings close State of the art, industrial grade electronic components, CSA & UL programming, a variety of models

CTIVATED BY THE TOUCH OF A CHILD'S HAND.































CUSTOM DESIGN A



The process of building a park is unique to each designer. Budgets, spaces and expectations differ and community water supplies create specific challenges. Our products tailor individual environments to this wide range of situational variables.

Our components are designed to interact in a variety of ways and we can even bring your own specific concepts to life. Experience in building parks has taught us how to deal with budget constraints, develop play themes and properly tap into the water supply. Waterplay® provides everything needed to ensure proper park operation, including complimentary amenities that are essential ingredients for fun filled days. Spray parks come in all shapes and sizes. The following park environments are just a sampling of the endless possibilities. The total budgets presented include potable water systems and installation. Each park is like no other.

\$50,000-\$75,000	FROGGIE PARK
COMPONENTS	1: FROGGIE-O 1: FISHIN POLE 1: CAT TAIL 2: GROUND SPRAYS 1: BOLLARD ACTIVATOR 1: LA 126 CONTROL SYSTEM
WATER CONSUMPTION	AVERAGE 30/MAX 44 GPM AT 30 PSI
SPACE OF PARK	1600 SQUARE FEET

A PARK CUSTOM DESIGNED TO SUIT ANY ENVIRONMENT.



\$75,000-\$100,000 CLASSIC PARK COMPONENTS 2: POLY PALMS 1: CURVY CANE 1: POLE-KA 1: SPIRAL TUNNEL 3: GROUND SPRAYS 1: BOLLARD ACTIVATOR 1: LA6M CONTROL SYSTEM WATER CONSUMPTION AVERAGE 33/MAX 73 GPM AT 30 PSI SPACE OF PARK 2400 SQUARE FEET

A PARK LIKE NO OTHER.



\$100,000-\$150,000	DINOSAUR PARK
COMPONENTS	2: O-RIGINALS 2: POLY PALMS 1: FLAG 1: AQUA ARCH 1: BRONTO HEAD 1: BRONTO TAIL 1: BOLLARD ACTIVATOR 6: GROUND SPRAYS 1: LA9M CONTROL SYSTEM
WATER CONSUMPTION	AVERAGE 43/MAX 68 GPM AT 30 PSI
SPACE OF PARK	3500 SQUARE FEET

A PARK CUSTOM DESIGNED TO SUIT ANY ENVIRONMENT.

\$150,000-\$200,000	CASTLE PARK
COMPONENTS	1: CASTLE 2: POLY PALMS 2: ARCHIES 2: SPILLER PILLERS 2: BOLLARD ACTIVATORS 9: GROUND SPRAYS 1: LA 500-14 CONTROL SYSTEM
WATER CONSUMPTION	AVERAGE 70/MAX 140 GPM AT 30 PSI
SPACE OF PARK	6200 SQUARE FEET

A PARK LIKE NO OTHER.





water supply

OUR DESIGN TEAM MAKES EFFICIENT WATER CONSUMPTION A MAIN PRIORITY



water source

Waterplay® products are designed to use our most important resource efficiently. Low flow nozzles, smart sensors and integrated timers reduce water consumption. Variables such as multiple components, valve synchronization, nozzle selection and duration of valve operation will determine actual consumption rates. To make the entire hydrological planning process easier, a detailed water consumption analysis is provided for each project.

potable supply

The first option for supplying water to the park is a potable water supply. Perfect for small spaces or tight budgets, this approach ensures a high quality source at all times. The method of postuse disposal should include recycling back into the environment or reuse for irrigation.





re-circulating systems

The second, more complicated and more expensive option is a recirculating system. For larger parks with restricted water policies this mechanical system makes the most efficient use of available resources by treating and recycling water. In this system, water must often meet local quality and safety standards for swimming pools. Consultation with local water, sewer and Health Authorities will dictate the specific requirements for your park.

5 phases of development process

PLANNING

2 **- 6** MONTHS

SUPPLIER 1 -

DESIGN

_ **1 - 4** _ MONTHS INSTALLATION

- **Z - 4** . MONTHS MAINTENANCE







WHO WILL DESIGN?

WHO WILL INSTALL?

WHO WILL MANUFACTURE?







THE DEVELOPMENT PROCESS

We provide the resources to take you through all five phases of the development process. From initial sketches to a fully operational play area, Waterplay® is here to help.

WHAT'S THE FIRST STEP?

A good project starts with a solid plan. Considering your budget and calculating costs will set your initial parameters for purchasing, surfacing, installation and maintenance. The next step is choosing a water source, evaluating space constraints and determining an operational profile. Our website offers inspiration while our online park builder will bring your ideas to life. Inviting individuals critical for involvement, like engineers, health authorities and landscape architects, will help to form your working group.



Choosing your partners carefully

Once all the building blocks are in place, developing the layout can begin. Select a knowledgeable design team that will first take stock of playground safety standards, public health regulations and the uniqueness of a spray park. Next, the fun phase of component selection begins and the park starts to take shape.

Before the nuts and bolts of construction, it is important to identify a project manager from the design or municipality ranks. Creating detailed plans, thorough installation instructions and clearly defined project management responsibilities are also essential pieces of the building puzzle. The contractor can then seamlessly turn your designs into a finished play space.

Ongoing support is an essential element in maintaining a properly functioning spray park. Our toll free phone support and navigable web site provide quick response to questions, technical issues and maintenance requirements.





color choices

COLORS

Waterplay® offers a spectrum of bright primary colors that provide environmental excitement and sensory stimulation. All components feature super durable coatings that are specifically designed to withstand the demands of extreme heat, constant moisture and ultraviolet exposure. The above selection is a reasonable representation of our actual component color options. If your favorite isn't in our palette, we can custom mix a color that satisfies your specific taste.

parts & accessories

WATERPLAY® PRODUCTS LOVE WATERPLAY® PARTS.

REPLACEMENT PARTS

Our design staff works constantly to refine and advance Waterplay® products, parts and accessories. For upgrades, back-ups or replacements, our parts feature signature Waterplay® safety, compatibility and reliability. We maintain a comprehensive listing manufactured to the exact specification of your Waterplay® parts. Ordering is simple with both our online parts catalog and easy toll free hotline. Either way, our helpful staff is ready to meet all your spray part needs.

ACCESSORIES

With custom Waterplay® accessories you can add the right details to make your spray park even better. Coherent and visible signage is an important element of any successful spray park and we offer a full selection. Our pre-built water distribution systems eliminate guesswork and guarantee easy set-up and smooth operation. Or, when a treated water system is required our experts can recommend a state-of-the-art solution. For peace of mind, the Waterplay® parts kit provides a customized selection that anticipates what might be required to properly maintain your park for the next decade.

36

WE ARE

COMMITTED TO OFFERING

Built with the best materials and highest manufacturing quality, our components are tough. Our personal pride and construction confidence are backed up by a twenty-five year warranty on all aluminum and stainless steel alloys that guarantees them to be free of defect, corrosion and deterioration. All control systems, parts and accessories, including even the smallest structural pieces and fasteners, are warranted for one full year from the date of invoice. Waterplay® will replace all defective parts at no charge but will not be responsible for the cost of shipment or costs associated with installation of the replacement parts. Warranties do not include paint coatings or cosmetic issues. Full specifications are outlined in our Warranty.

Our staff is always prepared with guidelines for maintenance and rapid response assistance. Our extensive inventory of replacement parts and wealth of spray park knowledge will support every aspect of your operation. With our reliable service and established history, Waterplay® will make sure that you are provided with a system that runs without interruption.

With a Waterplay® park, imaginations will be set free to run wild.



