



# Budgetary Examples

MechH<sub>2</sub>O® System

## Splash Pad Data

**Total Feature Flow Rate**  
260 GPM

**Spray Features**  
(4) Fan Spray  
(4) Geyser  
(4) Mini Pillar  
(4) Water Jewel

**Size of Concrete Pad**  
Dimensions: 48' 0" Diameter  
Total Area: 1,810 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.





# Budgetary Examples

MechH<sub>2</sub>O<sup>®</sup> System

## Splash Pad Data

**Total Feature Flow Rate**  
158 GPM

**Spray Features**

- AquaFall
- AquaRock Large
- (2) AquaRock Small
- Crown Jet
- Junior Water Jewel
- (2) Mini Pillar
- Sea Crawler
- (2) Stream Jet
- Stream Jet Triangle
- Triple Arch Jet
- Triple Mist Nozzle

**Size of Concrete Pad**

Dimensions: 43' 9" Diameter  
Total Area: 1,503 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.





# Budgetary Examples

MechH<sub>2</sub>O® System



## Splash Pad Data

### Total Feature Flow Rate

242 GPM

### Spray Features

- AquaGather Station
- SplashArc
- SprayShroud
- SprayStacker
- Tot WellSpring
- WhirlFlex
- WellSpring
- (2) Crown Jet
- (2) Funnel Twist
- (2) Junior Water Jewel
- (2) Mini Pillar
- (2) Sea Crawler
- (2) Stream Jet
- (2) Triple Arch Jet

### Size of Concrete Pad

Dimensions: 52' 0" x 52' 0"  
Total Area: 2,500 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

MechH<sub>2</sub>O® System



## Splash Pad Data

### Total Feature Flow Rate

326 GPM

### Spray Features

- AquaHedra®
- CanopyCluster
- (2) SplashArc
- (2) SprayShroud
- (2) Funnel Twist
- (3) Ground Funnel
- (2) Junior Water Jewel
- (2) Mini Pillar
- Rooster Spray
- (2) Sea Crawler
- (2) Stream Jet

### Size of Concrete Pad

Dimensions: 90' 4" x 100' 0"  
Total Area: 6,686 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

MechH<sub>2</sub>O® System



## Splash Pad Data

### Total Feature Flow Rate

285 GPM

### Spray Features

- Acrylic Tot Shower Dome
- AquaArc
- AquaGather Station
- BloomBurst Rise
- FlashFlood
- HydroHelix with Acrylic
- SprayShroud
- SprayStacker
- VaporArc
- WhirlFlex
- WhirlPad
- Arch Jet
- Crown Jet
- Curvy Jet Manifold
- Funnel Twist
- Junior Water Jewel
- Mini Pillar
- Sea Crawler
- (2) Side Wall Stream
- Stream Jet Triangle

### Size of Concrete Pad

Dimensions: 83' 0" x 43' 0"

Total Area: 3,172 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

MechH<sub>2</sub>O® System



## Splash Pad Data

**Total Feature Flow Rate**

254 GPM

**Spray Features**

- HydroHelix with Acrylic
- (2) Themed HydroSphere
- RippleRun Small Rung
- RippleRun Medium Rung
- RippleRun Large Rung
- RocketShip FlashFlood
- Custom Moonrock Large
- Custom Moonrock Small
- Custom Astroid
- Crown Jet
- Funnel Twist
- Junior Water Jewel
- (2) Mini Pillar
- Sea Crawler
- (2) Side Wall Fan Spray
- (4) Side Wall Stream
- Triple Arch Jet
- (2) Themed Water Globe

**Size of Concrete Pad**

Dimensions: 110' 4" x 49' 10"

Total Area: 2,824 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

MechH<sub>2</sub>O® System

## Splash Pad Data



### Total Feature Flow Rate

291 GPM

### Spray Features

- AquaGather Station
- HydraHub1
- JetStream
- SplashPack Frog
- SplashPack Lizard
- WhirlFlex
- Arch Jet Manifold
- (3) Bubbler
- Funnel Twist
- (2) Geyser
- Junior Water Jewel
- (3) Mini Pillar
- Rooster Spray
- (2) Sea Crawler
- (2) Stream Jet
- Triple Arch Jet
- Aim N Spray Basketball
- Aim N Spray Football

### Size of Concrete Pad

Dimensions: 106' 0" x 66' 0"

Total Area: 5,353 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

MechH<sub>2</sub>O<sup>®</sup> System



## Splash Pad Data

### Total Feature Flow Rate

363 GPM

### Spray Features

- HydraHub1
- (2) PalmSpring
- SplashPack Octopus
- SplashPack Whale
- AquaBarrel Half
- AquaRock Large
- AquaRock Small
- SeaCannon
- SeaDome
- SeaPier with Pelican
- SeaTreasure
- StarDome
- Mini Mast
- (2) Water Cannon
- Crown Jet
- Funnel Twist
- Junior Water Jewel
- Mini Pillar
- Sea Crawler
- (6) Stream Jet
- (2) Triple Arch Jet

### Size of Concrete Pad

Dimensions: 138' 3" x 61' 6"

Total Area: 5,349 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

MechH<sub>2</sub>O® System



## Splash Pad Data

### Total Feature Flow Rate

428 GPM

### Spray Features

- BucketTrio with Acrylic
- DragonFlier
- HydroHelix with Acrylic
- RocketShip FlashFlood
- (3) RocketStream
- SplashPack Lizard
- SprayStacker
- VaporArc with Acrylic
- WhirlPad
- WhirlFlex
- AquaFall
- AquaLogs
- Themed Shower Water Dome- Mushroom
- (2) Cat Tail Spray
- (3) AquaRock Large
- AquaRock Small
- (2) Crown Jet
- (2) Junior Water Jewel
- (2) Sea Crawler
- (6) Stream Jet

### Size of Concrete Pad

Dimensions: 94' 7" x 91' 10"

Total Area: 6,111 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.