



WATER

WATER

Just listen.

Introducing water to your landscape can bring life, serenity, beautiful sound, and more. Water features have been making the finest landscapes in the world what they are for thousands of years.

When water features are done well, they anchor one's experience to nature and provide a wholeness that nothing else can. And besides, the simple wow-factor just can't be beat.

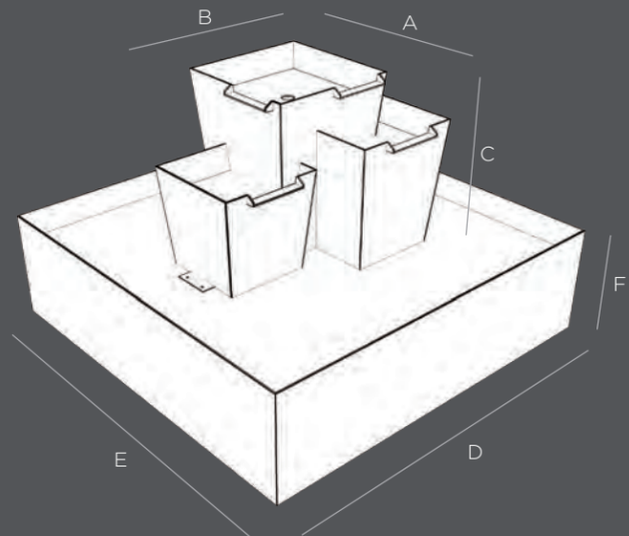
The creative options are limitless. Choose your shape, size, materials, color and more.



TRIFECTA

The Trifecta produces a lot of impact in a relatively small footprint with multiple falls and lovely sound. Choose either a hidden reservoir or the showy spillway basin... in either case, the tank may be left above ground or buried to suite the setting.

Refer to product spec sheets for detailed dimensions and installation requirements.



STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SMALL FEATURE HEAD: A 31" X B 38" X C 34" TANK: D 60" X E 60" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	4 Recommended (one under each fall)
MEDIUM FEATURE HEAD: A 43" X B 50" X C 36" TANK: D 78" X E 78" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	4 Recommended (one under each fall)
LARGE FEATURE HEAD: A 51" X B 63" X C 45" TANK: D 95" X E 95" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	4 Recommended (one under each fall)



TRIFECTA
 Medium
 Powder Coated Aluminum
 Hidden Reservoir (custom size)- Thin Edge
 No LED Lights

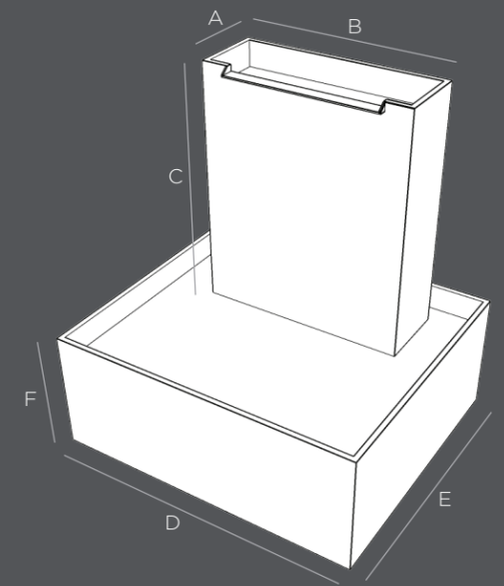


AQUEOUS
 Medium
 Powder Coated Aluminum
 Spillway basin - 1" Thick Edge
 No LED Lights

AQUEOUS

This design is simple and straight-forward, yet mesmerizing. Employ Aqueous as either a focal point or to create a peaceful ambiance. It can be installed completely above ground, or buried as deep as desired to achieve different looks.

Refer to product spec sheets for detailed dimensions and installation requirements.

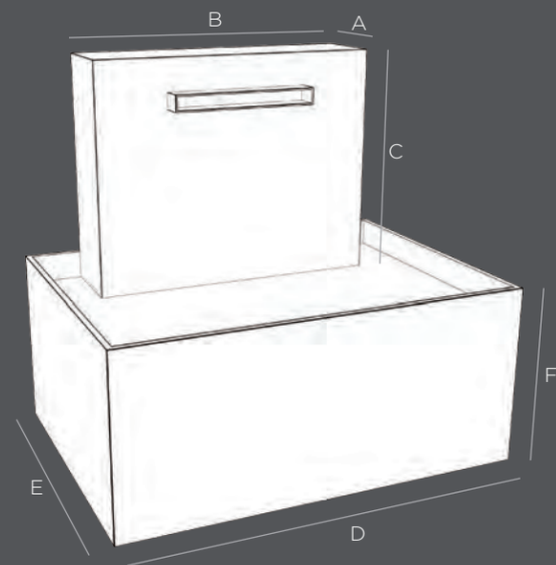


STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SMALL FEATURE HEAD: A 10.50" X B 30" X C 36" TANK: D 45" X E 45" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	1-4 Recommended
MEDIUM FEATURE HEAD: A 14" X B 40" X C 48" TANK: D 60" X E 52" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	1-4 Recommended
LARGE FEATURE HEAD: A 17.50" X B 50" X C 60" TANK: D 75" X E 66" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	1-4 Recommended

CASCADE

This design is simple and straight-forward, yet mesmerizing. Employ Cascade as either a focal point or to create a peaceful ambiance. It can be installed completely above ground, or buried as deep as desired to achieve different looks.

Refer to product spec sheets for detailed dimensions and installation requirements.



STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SMALL FEATURE HEAD: A 9" X B 34" X C 28" TANK: D 45" X E 45" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	1-3 Recommended
MEDIUM FEATURE HEAD: A 12" X B 46" X C 38" TANK: D 60" X E 52" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	1-3 Recommended
LARGE FEATURE HEAD: A 15" X B 57" X C 48" TANK: D 75" X E 66" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	1-3 Recommended



CASCADE
 Medium
 Powder Coated Aluminum
 Spillway basin - Thin Edge
 No LED Lights

PENSIVE-S

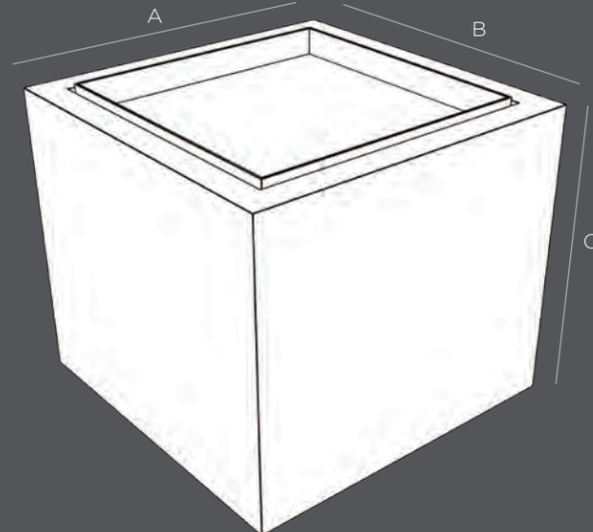
Tall - Medium
Powder Coated Aluminum
Built-in tank - 4" Edge
No LED Lights



PENSIVE-S

The Pensive Square makes a bold statement in any setting. With a continuous infinity edge and optional LED lighting, you can transform your landscape into a beautifully serene space. Designed with a self-contained, low-maintenance reservoir. It can be installed completely above ground, or buried as deep as desired to achieve different looks.

Refer to product spec sheets for detailed dimensions and installation requirements.

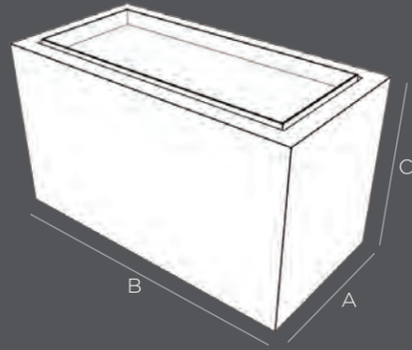


STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	BUBBLER OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SHORT - SMALL A 36" X B 36" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered)	1-4 Recommended
SHORT - MEDIUM A 48" X B 48" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 4 (spaced evenly)	1-4 Recommended
SHORT - LARGE A 60" X B 60" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 4 (spaced evenly)	1-4 Recommended
TALL - SMALL A 36" X B 36" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered)	1-4 Recommended
TALL - MEDIUM A 48" X B 48" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 4 (spaced evenly)	1-4 Recommended
TALL - LARGE A 60" X B 60" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 4 (spaced evenly)	1-4 Recommended

PENSIVE-R

The Pensive Rectangle evokes stylish tranquility in any setting. With a gentle infinity edge and optional LED lighting, you can transform your landscape into a beautifully serene space. Designed with a self-contained, low-maintenance reservoir. It can be installed completely above ground, or buried as deep as desired to achieve different looks.

Refer to product spec sheets for detailed dimensions and installation requirements.



STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	BUBBLER OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SHORT - SMALL NARROW A 30" X B 60" X C 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (evenly spaced in line)	1-3 Recommended
SHORT - MEDIUM NARROW A 36" X B 72" X C 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (evenly spaced in line)	1-3 Recommended
SHORT - LARGE NARROW A 36" X B 96" X C 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (evenly spaced in line)	1-3 Recommended
SHORT - SMALL WIDE A 48" X B 120" X C 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 3 (evenly spaced in line) - 5 (evenly spaced in line)	3-5 Recommended
SHORT - MEDIUM WIDE A 48" X B 144" X C 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 3 (evenly spaced in line) - 5 (evenly spaced in line)	3-5 Recommended
SHORT - LARGE WIDE A 60" X B 192" X C 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 3 (evenly spaced in line) - 5 (evenly spaced in line) - 7 (evenly spaced in line)	3-7 Recommended
TALL - SMALL NARROW A 30" X B 60" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (evenly spaced in line)	1-3 Recommended
TALL - MEDIUM NARROW A 36" X B 72" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (evenly spaced in line)	1-3 Recommended
TALL - LARGE NARROW A 36" X B 96" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (evenly spaced in line)	1-3 Recommended
TALL - SMALL WIDE A 48" X B 120" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 3 (evenly spaced in line) - 5 (evenly spaced in line)	3-5 Recommended
TALL - MEDIUM WIDE A 48" X B 144" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 3 (evenly spaced in line) - 5 (evenly spaced in line)	3-5 Recommended
TALL - LARGE WIDE A 60" X B 192" X C 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 3 (evenly spaced in line) - 5 (evenly spaced in line) - 7 (evenly spaced in line)	3-7 Recommended



PENSIVE-R
Tall - Medium Narrow
Powder Coated Aluminum
Built-in tank - 4" Edge
2 LED Lights

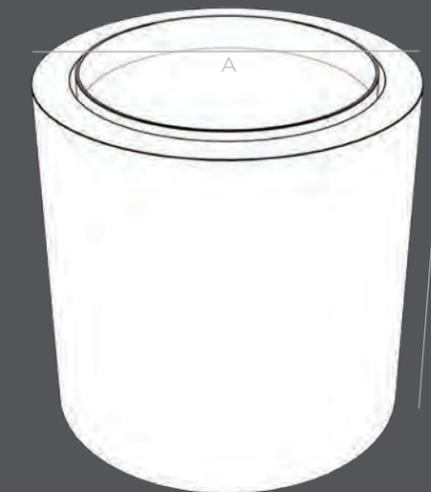


PENSIVE-C
 Tall - Medium
 Powder Coated Aluminum
 Built-in tank - Custom Edge
 No LED Lights

PENSIVE-C

The Pensive Circle lends a lovely, softer feel to any setting. With a gentle infinity edge and optional LED lighting, you can transform your landscape into a beautifully serene space. Designed with a self-contained, low-maintenance reservoir. It can be installed completely above ground, or buried as deep as desired to achieve different looks.

Refer to product spec sheets for detailed dimensions and installation requirements.

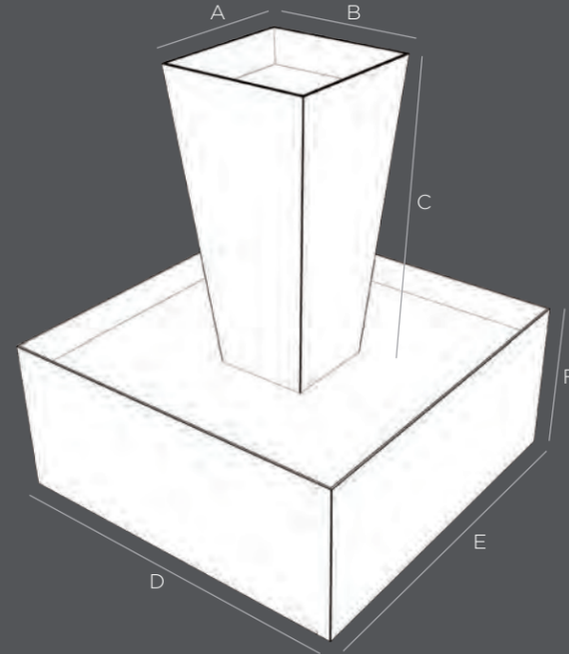


STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	BUBBLER OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SHORT - SMALL A 36" X B 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered)	1 Recommended
SHORT - MEDIUM A 48" X B 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (arranged around center)	1-3 Recommended
SHORT - LARGE A 60" X B 30"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (arranged around center)	1-3 Recommended
TALL - SMALL A 36" X B 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered)	1 Recommended
TALL - MEDIUM A 48" X B 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (arranged around center)	1-3 Recommended
TALL - LARGE A 60" X B 42"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	Built-in tank	4" Wide Lip	- None - 1 (centered) - 3 (arranged around center)	1-3 Recommended

WELLSPRING

This water feature speaks to themes of abundance and replenishment. It is a straight-forward design that works well in almost any setting. Choose between the spillway basin or hidden reservoir styles.

Refer to product spec sheets for detailed dimensions and installation requirements.



WELLSPRING

Medium

Powder Coated Aluminum

Hidden Reservoir - Thin Edge

No LED Lights



STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS	BUBBLER OPTIONS	SUBMERSED LED LIGHTS (ADDED A LA CARTE)
SMALL FEATURE HEAD: A 16" X B 16" X C 33" TANK: D 40" X E 40" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	- None - 1 (centered)	1-4 Recommended
MEDIUM FEATURE HEAD: A 22" X B 22" X C 44" TANK: D 54" X E 54" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	- None - 1 (centered)	1-4 Recommended
LARGE FEATURE HEAD: A 28" X B 28" X C 55" TANK: D 68" X E 68" X F 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir - None (Feature Head only)	- Thin (1/4") - Thick (1"-2")	- None - 1 (centered)	1-4 Recommended

SCUPPERS

(a la carte)

Looking for a more custom solution to fit your space and style? Order scuppers individually to assemble the perfect set of components into your own design. All our scuppers and tanks are designed to take the guesswork out of building a custom water feature. Pair them with one of our tanks or use an existing feature or pool. Have questions? Just reach out to us and we'll help you through the process.

SCUPPERS come with the following standard features:

- 100% aluminum construction will never rust (pipe scuppers are stainless steel)
- Interior baffle plates/reservoirs to ensure even flow
- Female threaded couplers for inlets to make installation easy and versatile
- Fully welded corners and seams that are ground smooth, no rounded corners
- Optional flange (fixed or adjustable)

Contact us for more information regarding ordering, custom options, and warranties:
801-608-5312 | info@outdoorelementsdesign.com



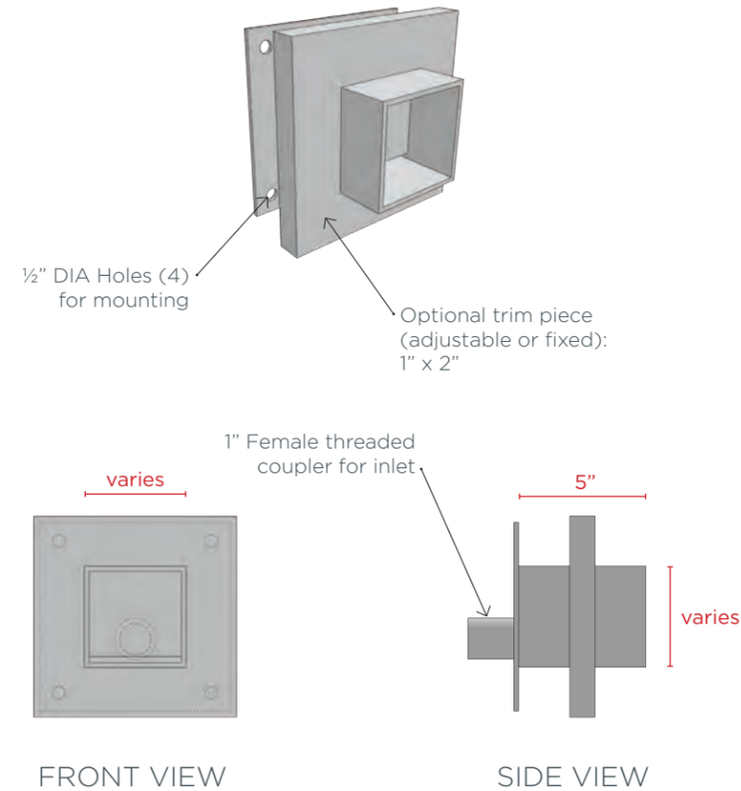
BOX SCUPPERS - ON WALL

AVAILABLE SIZES: 2" x 2" | 3" x 3" | 4" x 4" | 6" x 6" | 8" x 8"

AVAILABLE FINISHES: Powder Coated Aluminum | Weathered Aluminum

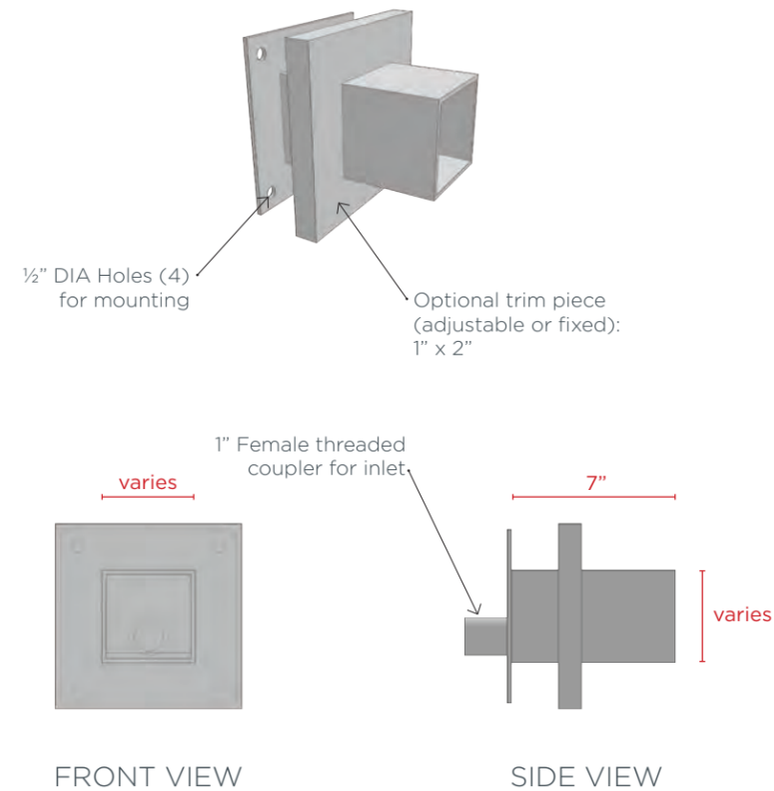
SHORT

100% aluminum. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Interior baffle plates ensure even flow. Available with or without a flange trim piece (adjustable or fixed).



LONG

100% aluminum. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Interior baffle plates ensure even flow. Available with or without a flange trim piece (adjustable or fixed).



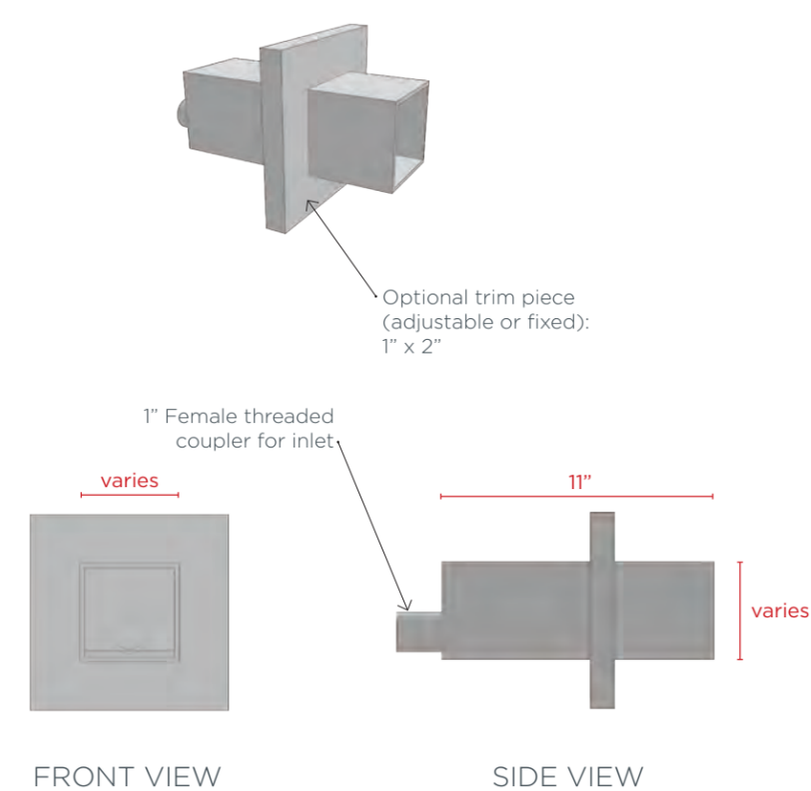
BOX SCUPPERS - THRU WALL

AVAILABLE SIZES: 2" x 2" | 3" x 3" | 4" x 4" | 6" x 6" | 8" x 8"

AVAILABLE FINISHES: Powder Coated Aluminum | Weathered Aluminum

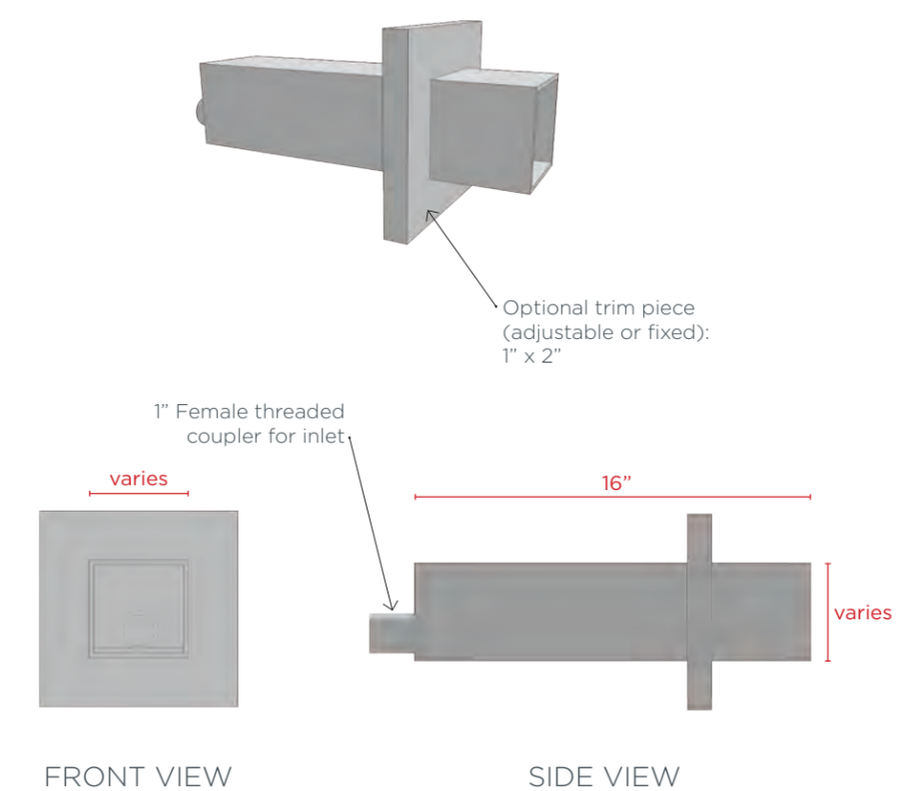
SHORT

100% aluminum. Designed to fit through a void in a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Interior baffle plates ensure even flow. Available with or without a flange trim piece (adjustable or fixed).



LONG

100% aluminum. Designed to fit through a void in a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Interior baffle plates ensure even flow. Available with or without a flange trim piece (adjustable or fixed).



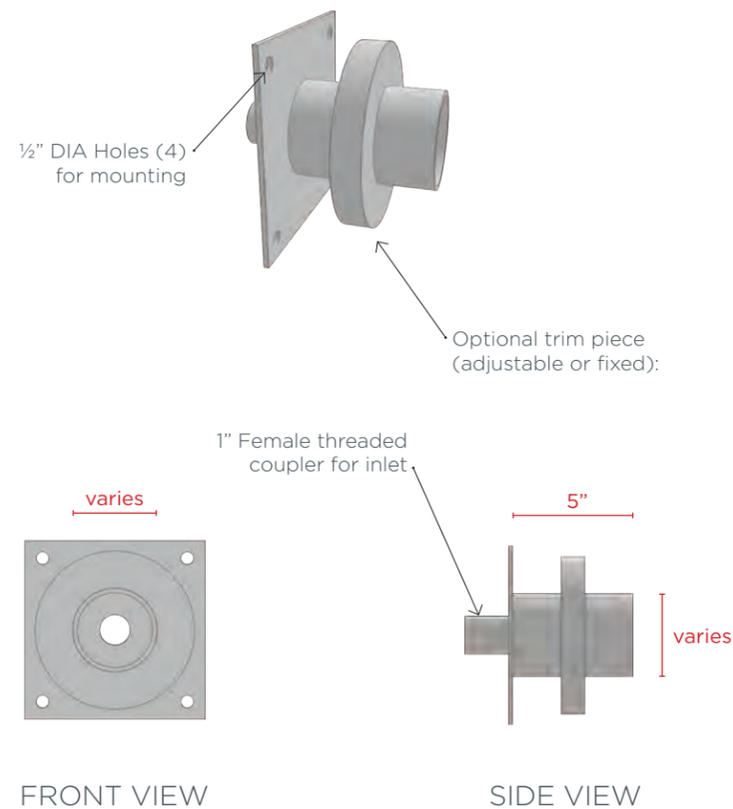
PIPE SCUPPERS - ON WALL

AVAILABLE SIZES: 2.375" | 3.50" | 4.50"

AVAILABLE FINISHES: Powder Coated Stainless Steel

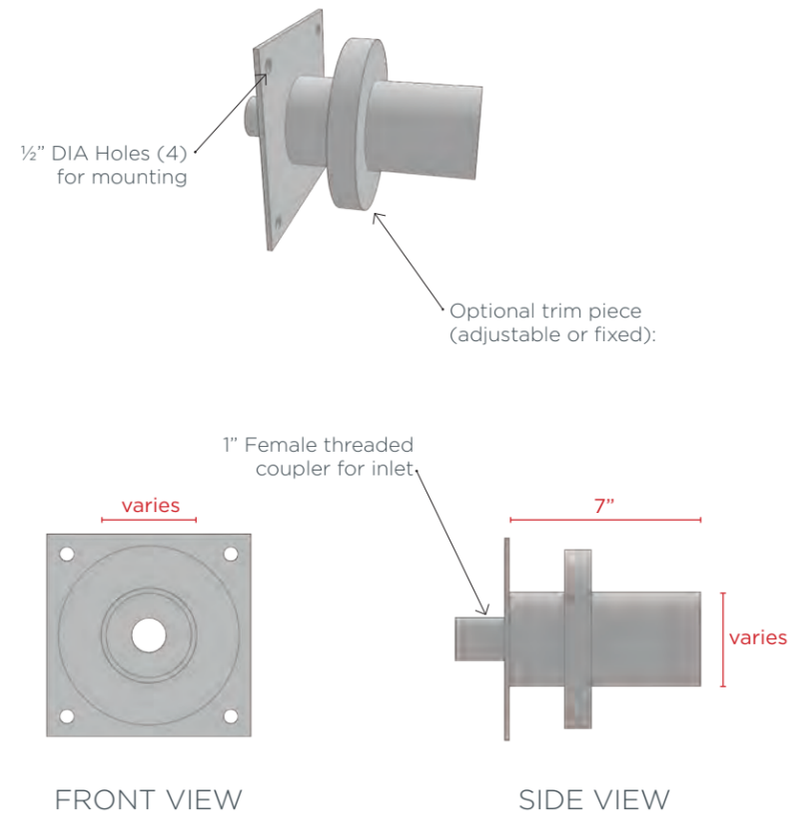
SHORT

100% stainless steel. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



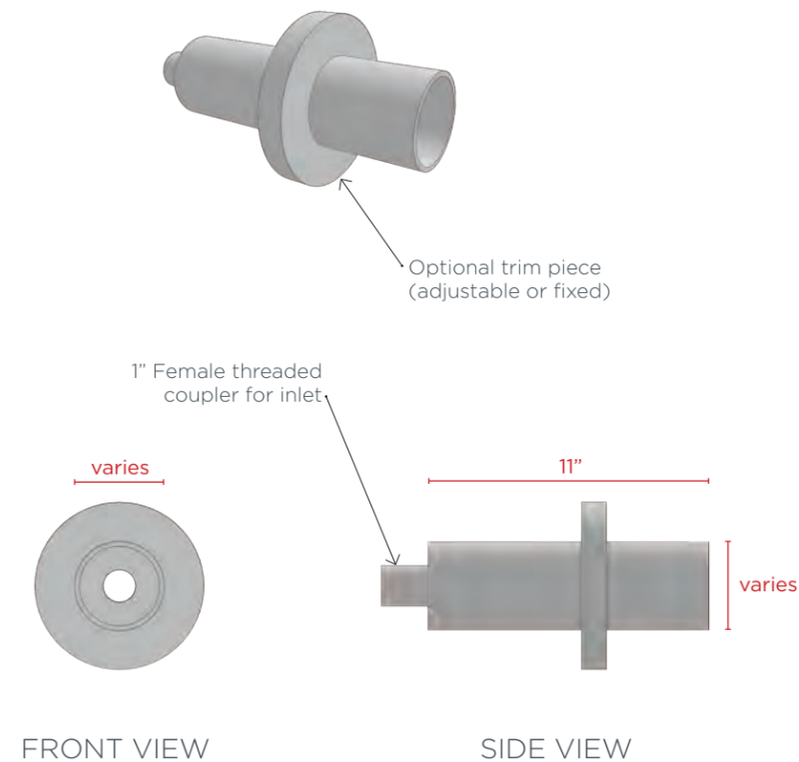
LONG

100% stainless steel. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



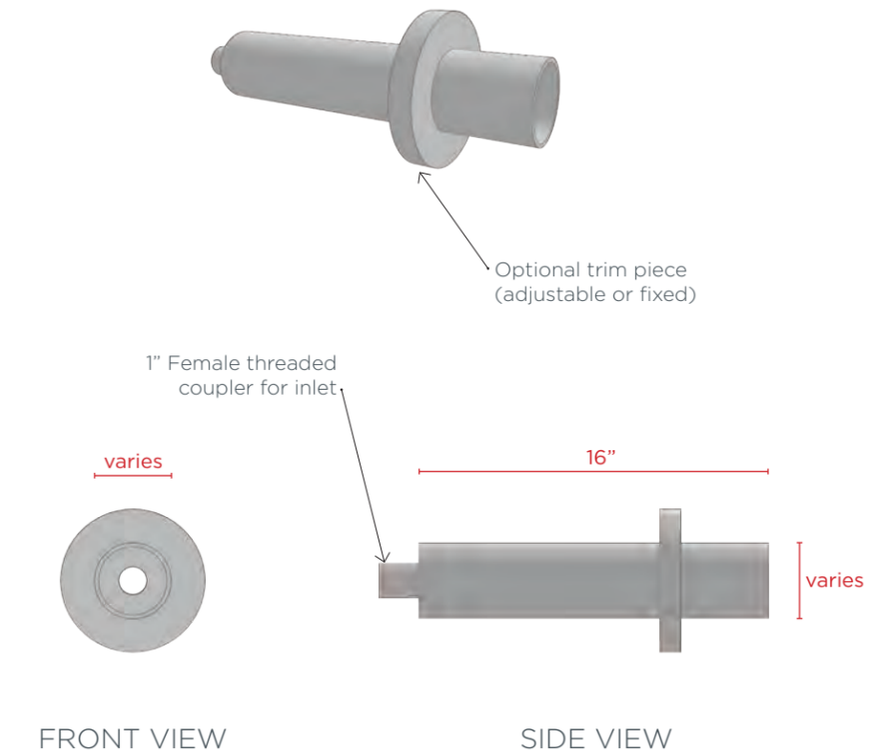
SHORT

100% stainless steel. Designed to fit through a void or cored hole in a wall. Available sizes listed above refer to the main tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



LONG

100% stainless steel. Designed to fit through a void or cored hole in a wall. Available sizes listed above refer to the main tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



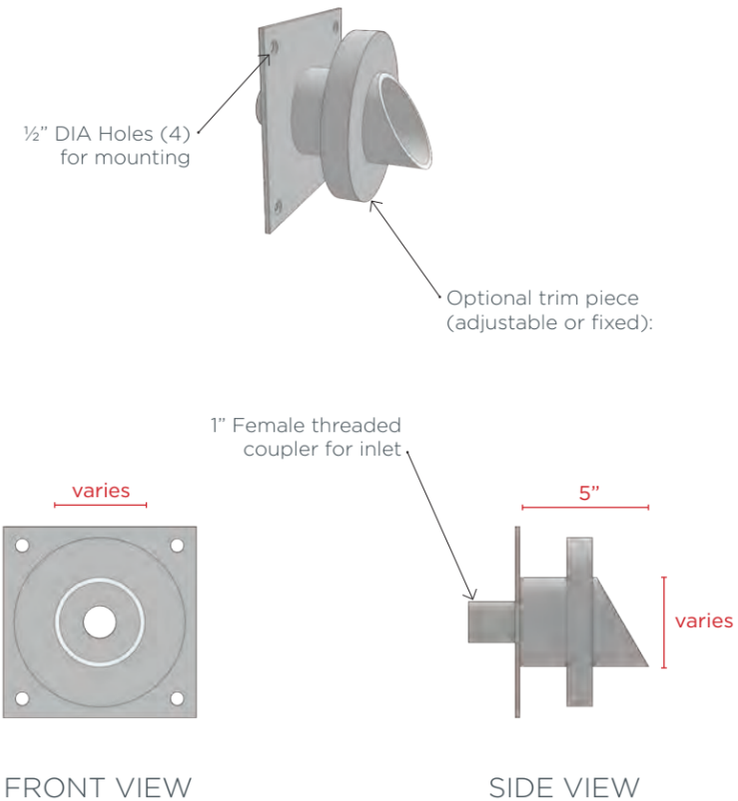
ANGLED PIPE SCUPPERS - ON WALL

AVAILABLE SIZES: 2.375" | 3.50" | 4.50"

AVAILABLE FINISHES: Powder Coated Stainless Steel

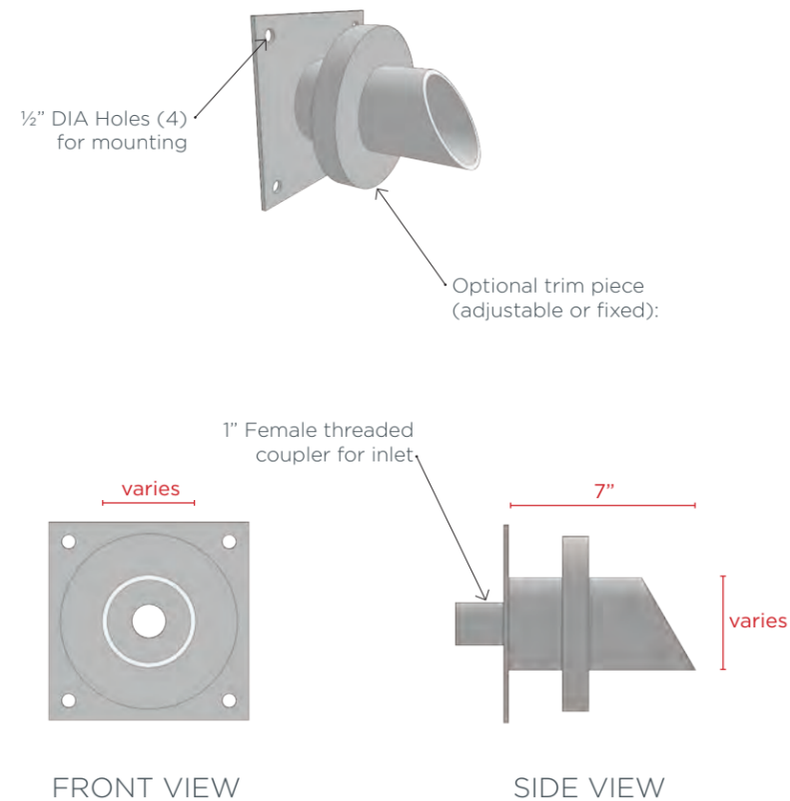
SHORT

100% stainless steel. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



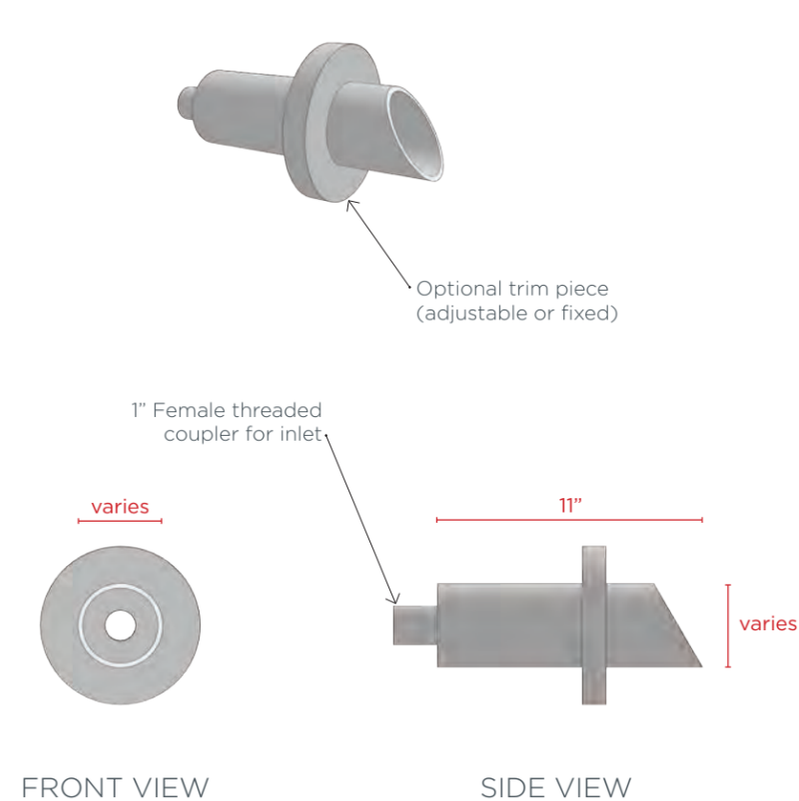
LONG

100% stainless steel. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



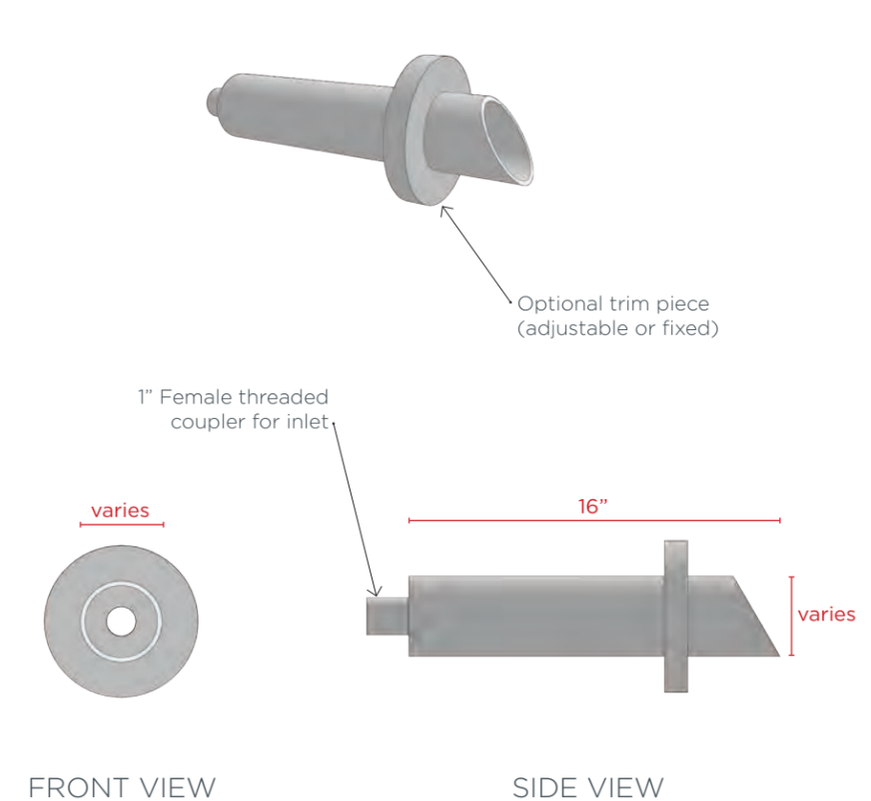
SHORT

100% stainless steel. Designed to fit through a void or cored hole in a wall. Available sizes listed above refer to the main tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



LONG

100% stainless steel. Designed to fit through a void or cored hole in a wall. Available sizes listed above refer to the main tube. A one inch female threaded coupler on the back acts as the inlet. Available with or without a flange trim piece (adjustable or fixed).



ANGLED PIPE SCUPPERS - THRU WALL

AVAILABLE SIZES: 2.375" | 3.50" | 4.50"

AVAILABLE FINISHES: Powder Coated Stainless Steel

1" RECTANGLE SCUPPERS - THRU WALL

AVAILABLE SIZES: 1" x 12" | 1" x 18" | 1" x 24" | 1" x 30" | 1" x 36" | 1" x 48" | 1" x 60" | 1" x 72"

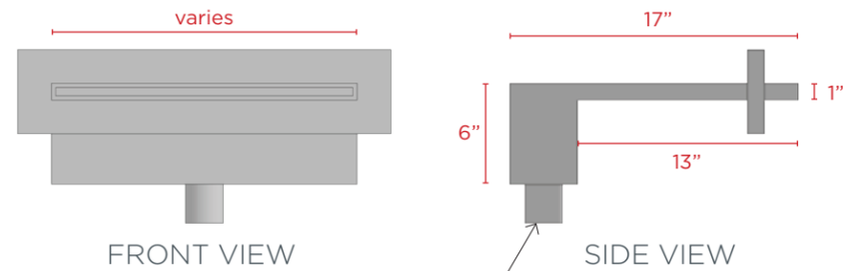
AVAILABLE FINISHES: Powder Coated Aluminum | Weathered Aluminum

SHORT

100% aluminum. Designed to be inserted through a wall. The short version fits well in most 8" thick walls. Available sizes are listed above. One and a half inch female threaded couplers on the back act as inlets. The inlet box ensures even flow. Available with or without an adjustable flange trim piece.



Optional trim piece (adjustable or fixed): 1" x 2"



1.5" Female threaded coupler(s) for inlet(s):

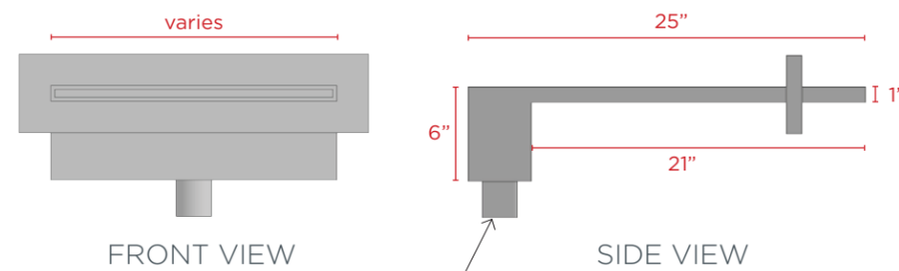
- Sizes 12"-24" have 1 coupler
- Sizes 30"-36" have 2 couplers
- Sizes 48"-60" have 3 couplers
- Size 72" has 4 couplers

LONG

100% aluminum. Designed to be inserted through a wall. The long version works great on thicker walls or when a greater overhang is desired. Available sizes are listed above. One and a half inch female threaded couplers on the back act as inlets. The inlet box ensures even flow. Available with or without an adjustable flange trim piece.



Optional trim piece (adjustable or fixed): 1" x 2"



1.5" Female threaded coupler(s) for inlet(s):

- Sizes 12"-24" have 1 coupler
- Sizes 30"-36" have 2 couplers
- Sizes 48"-60" have 3 couplers
- Size 72" has 4 couplers

2" RECTANGLE SCUPPERS - THRU WALL

AVAILABLE SIZES: 2" x 12" | 2" x 18" | 2" x 24" | 2" x 30" | 2" x 36" | 2" x 48" | 2" x 60" | 2" x 72"

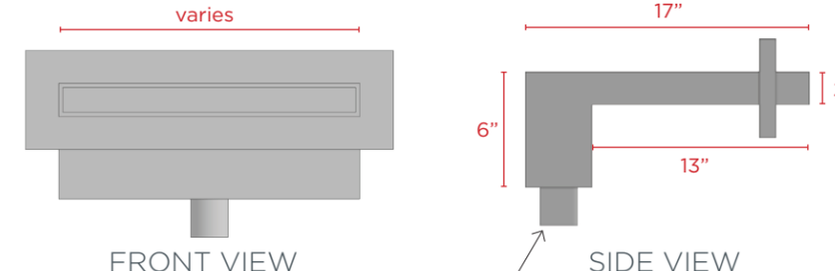
AVAILABLE FINISHES: Powder Coated Aluminum | Weathered Aluminum

SHORT

100% aluminum. Designed to be inserted through a wall. The short version fits well in most 8" thick walls. Available sizes are listed above. One and a half inch female threaded couplers on the back act as inlets. The inlet box ensures even flow. Available with or without an adjustable flange trim piece.



Optional trim piece (adjustable or fixed): 1" x 2"

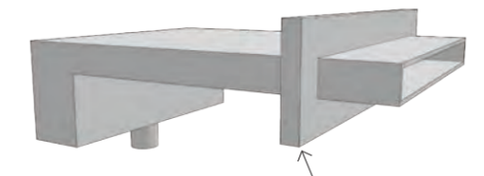


1.5" Female threaded coupler(s) for inlet(s):

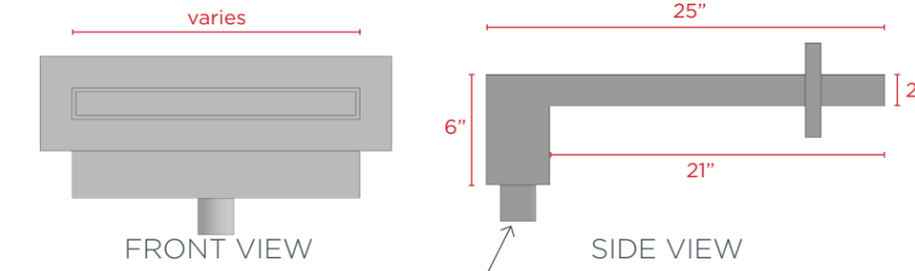
- Sizes 12"-24" have 1 coupler
- Sizes 30"-36" have 2 couplers
- Sizes 48"-60" have 3 couplers
- Size 72" has 4 couplers

LONG

100% aluminum. Designed to be inserted through a wall. The long version works great on thicker walls or when a greater overhang is desired. Available sizes are listed above. One and a half inch female threaded couplers on the back act as inlets. The inlet box ensures even flow. Available with or without an adjustable flange trim piece.



Optional trim piece (adjustable or fixed): 1" x 2"



1.5" Female threaded coupler(s) for inlet(s):

- Sizes 12"-24" have 1 coupler
- Sizes 30"-36" have 2 couplers
- Sizes 48"-60" have 3 couplers
- Size 72" has 4 couplers

3" RECTANGLE SCUPPERS - THRU WALL

AVAILABLE SIZES: 3" x 12" | 3" x 18" | 3" x 24" | 3" x 30" | 3" x 36" | 3" x 48" | 3" x 60" | 3" x 72"

AVAILABLE FINISHES: Powder Coated Aluminum | Weathered Aluminum

SHORT

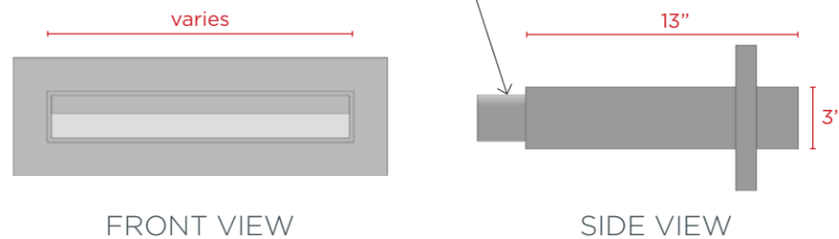
100% aluminum. Designed to be inserted through a wall. The short version fits well in most 8" thick walls. Available sizes are listed above. One and a half inch female threaded couplers on the back act as inlets. Interior baffle plates (not shown) ensure even flow. Available with or without an adjustable flange trim piece.



Optional trim piece (adjustable or fixed):
1" x 2"

1.5" Female threaded coupler(s) for inlet(s):

Sizes 12"-24" have 1 coupler
Sizes 30"-36" have 2 couplers
Sizes 48"-60" have 3 couplers
Size 72" has 4 couplers



LONG

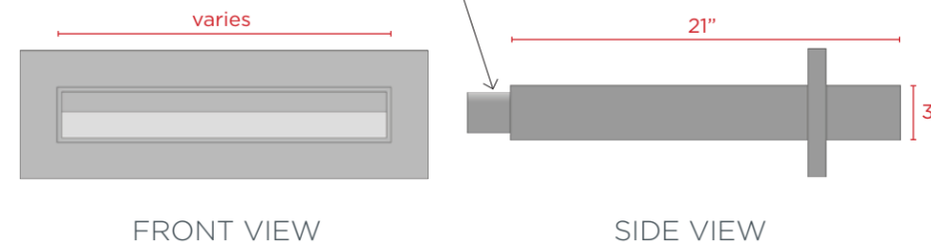
100% aluminum. Designed to be inserted through a wall. The long version works great on thicker walls or when a greater overhang is desired. Available sizes are listed above. One and a half inch female threaded couplers on the back act as inlets. Interior baffle plates (not shown) ensure even flow. Available with or without an adjustable flange trim piece.



Optional trim piece (adjustable or fixed):
1" x 2"

1.5" Female threaded coupler(s) for inlet(s):

Sizes 12"-24" have 1 coupler
Sizes 30"-36" have 2 couplers
Sizes 48"-60" have 3 couplers
Size 72" has 4 couplers



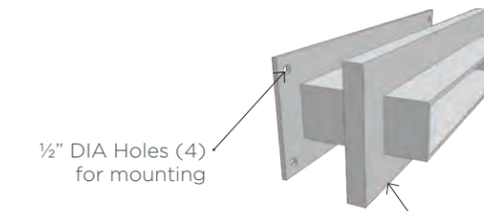
3" RECTANGLE SCUPPERS - ON WALL

AVAILABLE SIZES: 3" x 12" | 3" x 18" | 3" x 24" | 3" x 30" | 3" x 36" | 3" x 48" | 3" x 60" | 3" x 72"

AVAILABLE FINISHES: Powder Coated Aluminum | Weathered Aluminum

LONG

100% aluminum. Mounts directly to the front face of a wall. Available sizes listed above refer to the main square tube. One and a half inch female threaded couplers on the back act as inlets. Interior baffle plates (not shown) ensure even flow. Available with or without a flange trim piece (adjustable or fixed).

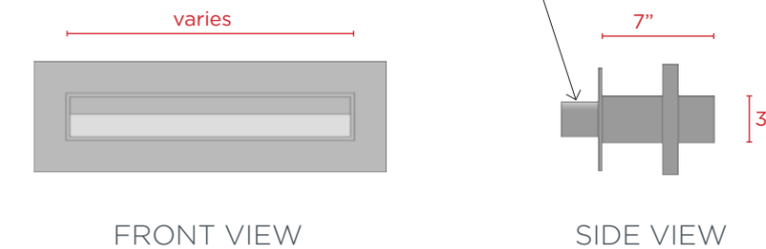


1/2" DIA Holes (4)
for mounting

Optional trim piece
(adjustable or fixed):

1.5" Female threaded coupler(s) for inlet(s):

Sizes 12"-24" have 1 coupler
Sizes 30"-36" have 2 couplers
Sizes 48"-60" have 3 couplers
Size 72" has 4 couplers



TANKS

(a la carte)

Our tanks are a great option if you're looking to customize your own water feature. Add some of our scuppers or work them into your own design to create a custom look without all the guess work. These designs are field-proven to function well.

TANKS come with the following standard features:

- 100% aluminum construction will never rust
- Your choice of "Spillway Basin" or "Hidden Reservoir" styles (see following page for descriptions)
- Hidden reinforcements to ensure walls stay straight and true
- Precision construction, no wondering if it will fit
- Fully welded corners and seams that are ground smooth, no rounded corners
- Epoxy lined interior surfaces for long life

Contact us for more information regarding ordering, custom options, and warranties:

801-608-5312 | info@outdoorelementsdesign.com

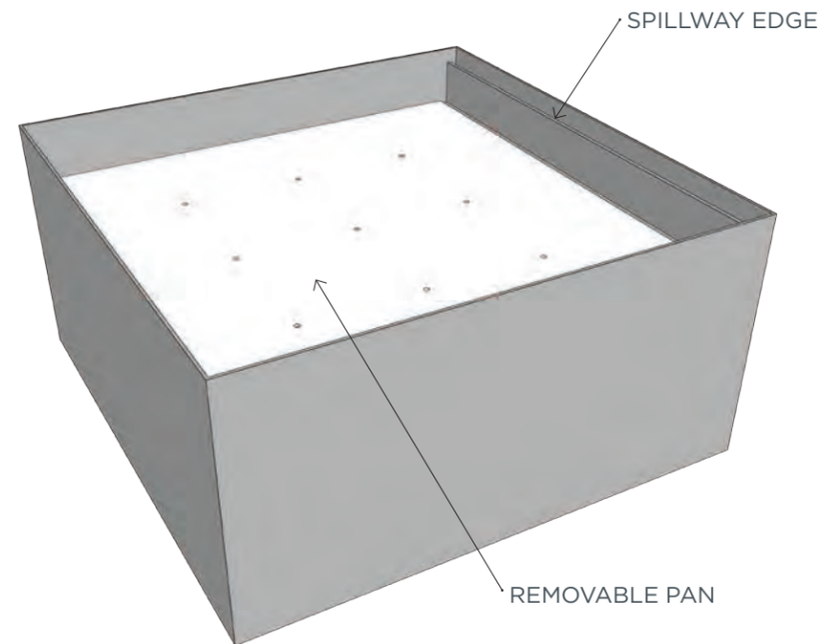


OUR TANKS COME IN TWO BASIC STYLES:

FUNCTIONAL DETAILS:

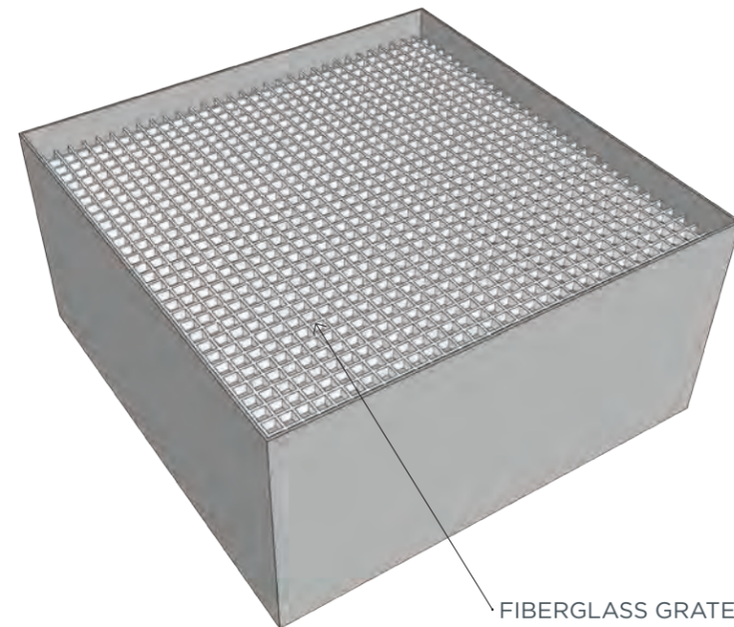
SPILLWAY BASIN

Choose the Spillway Basin style when you want the water to fall into water. Water fills an upper tray and then runs over a spillway edge into the tank below where the majority of the water volume is stored. This means that the visible water level is always the same no matter how much water is in the tank. Small holes in the removable pan allow for the water to drain out of the tray when the feature is off. This prevents stagnant, exposed water that can be a potential safety hazard and breeding ground for mosquitoes. Line the pan with decorative stone for a finished look. Access panels are cut into the pan to provide convenient access to the plumbing and reservoir without the need to remove all the stones.



HIDDEN RESERVOIR

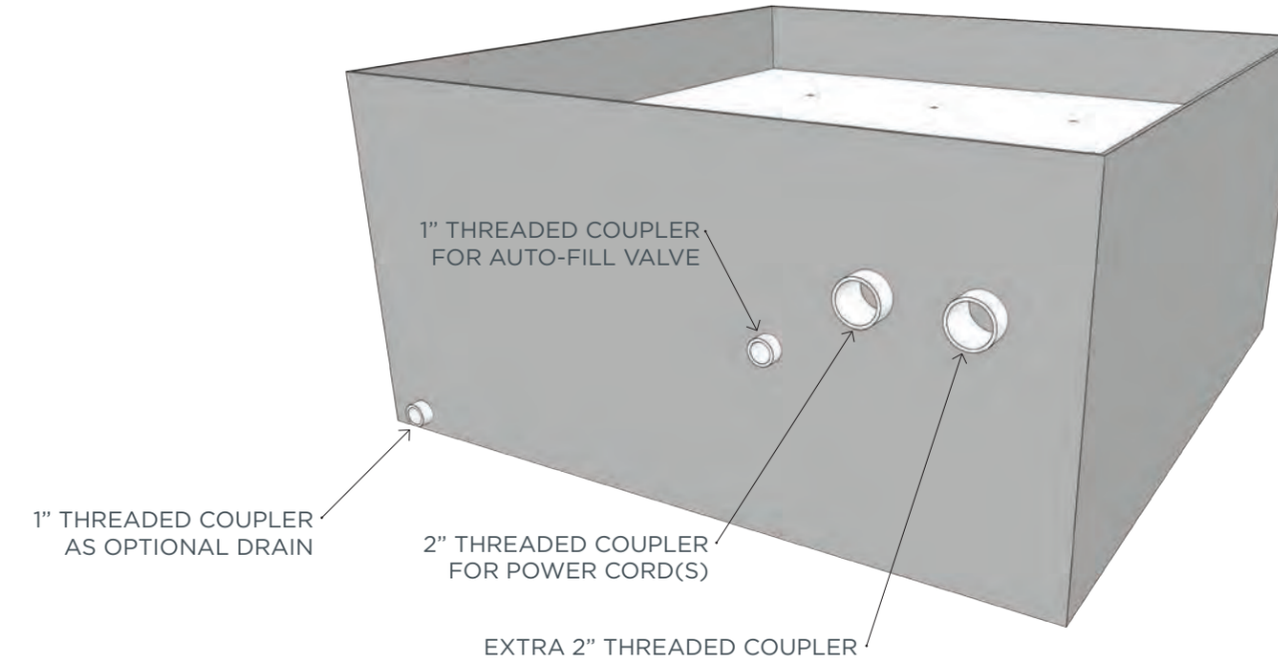
The Hidden Reservoir style is a straightforward solution when you don't want any standing water visible. A strong, fiberglass grate supports decorative stones and/or a feature head above the reservoir. Water simply flows through the stones and directly into the tank. Access panels are cut into the grate to provide convenient access to the plumbing and reservoir without the need to remove all the stones.



PORTS, DRAINS, ETC.

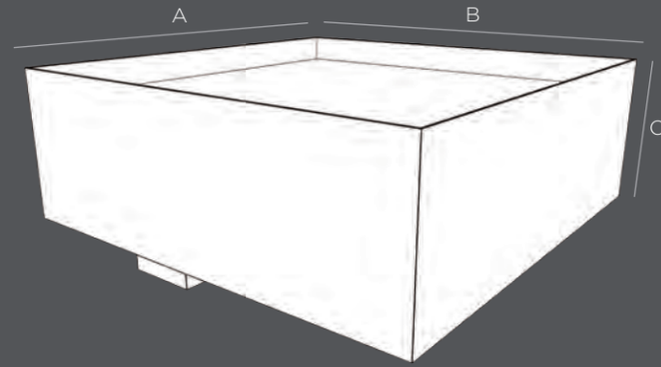
We have spent a considerable amount of time testing and refining our designs to include several features that increase functionality and convenience. The following details come standard and can be plugged if needed. Custom fittings and other features are available. See individual product spec sheets for exact dimensions, etc.

- 2" Threaded coupler as power cord pass-through
- 1" Threaded coupler for auto-fill valve
- 1" Threaded coupler for optional drain
- Extra 2" threaded coupler for lighting cables or other future needs



TANKS- SQUARE

Assemble your own water feature design. These tanks are the easy solution. Strong, lightweight, and foolproof. Just pick your size and choose between the spillway basin and hidden reservoir styles (see previous page for more details). Each tank sports multiple pluggable ports to accommodate power cords, auto-fill valves, and other accessories. They also include a pump well that sits 12" lower than the main bottom. This allows for extra protection against dry-running the pump. Detailed spec sheets are available for each tank size and style to help you plan all the details of your project.



STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS
SMALL A 48" X B 48" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
MEDIUM A 66" X B 66" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
LARGE A 84" X B 84" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")

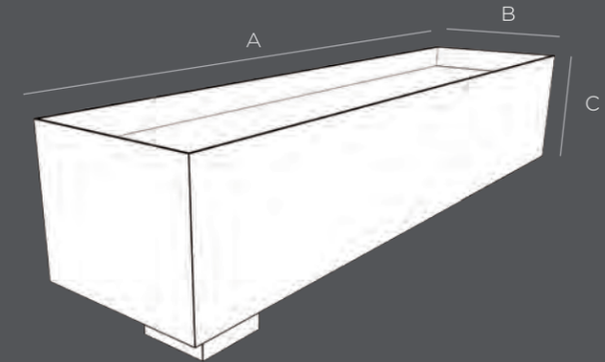


SQUARE TANK
 Small
 Powder Coated Aluminum
 Hidden Reservoir - Thin Edge



RECTANGLE TANK
Thin
Powder Coated Aluminum
Hidden Reservoir - Thin Edge

TANKS- RECTANGULAR



Assemble your own water feature design. These tanks are the easy solution. Strong, lightweight, and foolproof. Just pick your size and choose between the spillway basin and hidden reservoir styles (see previous page for more details). Each tank sports multiple pluggable ports to accommodate power cords, auto-fill valves, and other accessories. They also include a pump well that sits 12" lower than the main bottom. This allows for extra protection against dry-running the pump. Detailed spec sheets are available for each tank size and style to help you plan all the details of your project.

STANDARD SIZES	MATERIAL OPTIONS	TANK STYLE OPTIONS	TANK EDGE OPTIONS
THIN A 60" X B 36" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
THIN A 96" X B 36" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
THIN A 144" X B 36" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
WIDE A 72" X B 48" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
WIDE A 96" X B 48" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")
WIDE A 144" X B 48" X C 24"	- Powder Coated Aluminum - Weathered Aluminum - Rusted Steel	- Spillway basin - Hidden reservoir	- Thin (1/4") - Thick (1"-2")

MATERIALS + FINISHES



STEEL is hard and very strong. Most metal fire pits on the market are steel. Steel also rusts. For that reason, the only finish we offer for our steel products is a natural rust patina. We have found that even painted and powder coated steel can rust eventually, causing the coating to fail. Rusted steel is a beautiful option that brings natural depth to the landscape in a way that nothing else can. The rust patina develops over time and will gradually change in hue. Early in the process, the rust color can stain adjacent hardscape surfaces so care must be taken when locating a steel fire element or water feature. As it ages, the patina becomes more and more stable.



POWDER COATED ALUMINUM can't be beat if you're looking for a solid color. Powder coating is among the most durable metal coatings available and allows for nearly infinite color and texture options. It is applied as a powder then baked onto the metal, forming a durable, fade-resistant coating. This process also boasts the advantage of being VOC free. We have carefully selected a variety of winning standard colors and, for a small additional fee, we can use any custom color you wish.



WEATHERED ALUMINUM is another excellent finish option. We prepare the raw aluminum and then treat it to produce a weathered patina that resembles the antique zinc and lead planters of the old-world. As with other natural patinas, the finish can vary with age and location. In contrast with rusted steel, there is no need to worry about staining adjacent surfaces.

STANDARD COLORS



SATIN WHITE



TEXTURED WHITE



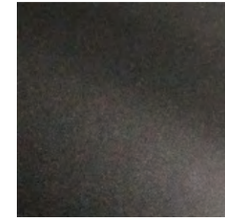
SILVER



AUTUMN GRAY



TEXTURED GRAY



CHARCOAL



GRAY BRONZE



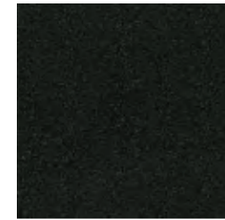
METALLIC BRONZE



BRONZE



TEXTURED BRONZE



SPECKLED BLACK



SATIN BLACK



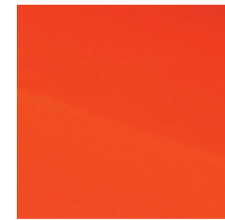
TEXTURED BLACK



TEXTURED RUST



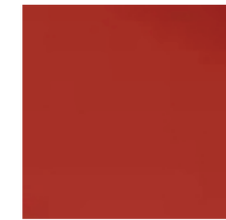
SATIN ORANGE



GLOSS ORANGE



GLOSS RED



SATIN RED



SATIN BLUE



AQUA



LIME GREEN

*These swatches are for reference only. While we attempt to make our color swatches as accurate as possible, it is likely that the actual powder coat colors will vary from those shown here. For a more accurate representation please request a physical sample from our office. 801.608.5312

Visit us at outdoorelementsdesign.com
or call 801-608-5312

email: info@outdoorelementsdesign.com

SEE MORE ON
INSTAGRAM:

