

Trapezoid D Fountain

Product Description: Trapezoid D fountain shown in Corten steel. Also available in Stainless steel. Water sculpture includes anchor plate.

M Series Fountains are deconstructed trapezoids that can be configured in any combination or variety of sizes to create a unique water element for any environment.

Each M series Trapezoid is striking as a stand alone water sculpture for residential spaces. They can be clustered with other M series fountains or surrounding the original Trapezoid fountains, to create an interactive water sculpture installation perfect for public spaces.

The Trapezoid D Fountain pairs well with the Trapezoid A fountain in the M Series to create a smaller scale installation.



Materials

Available in:

- Corten 3/16" architectural rusting steel
- Stainless steel 304
- Corten or Stainless rectangular tube
- Dimensions: 48 in. x 48 in. x 96 in.
- Weight: 480 lbs.
- Shower fount
- Every Fountain can be scaled up or down.
Pricing quoted on the website is for dimensions as shown. Contact us for pricing on custom sizes.

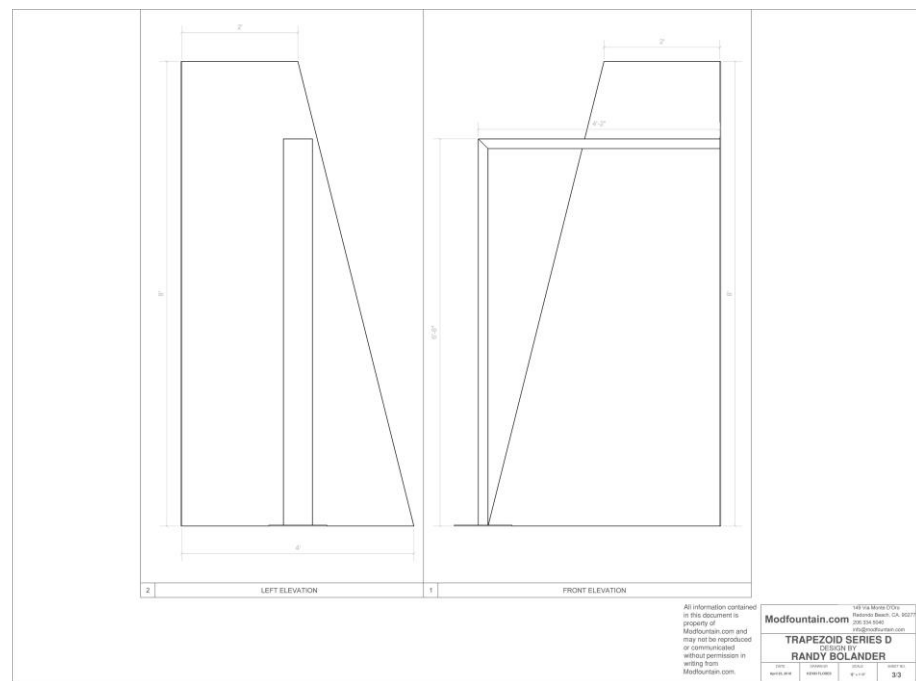
Purchase Includes:

- 2500 gph submersible pump
- 25ft. power cord
- PVC fittings for water intake and pump connections
- Fully assembled and crated Fountain

Does not include:

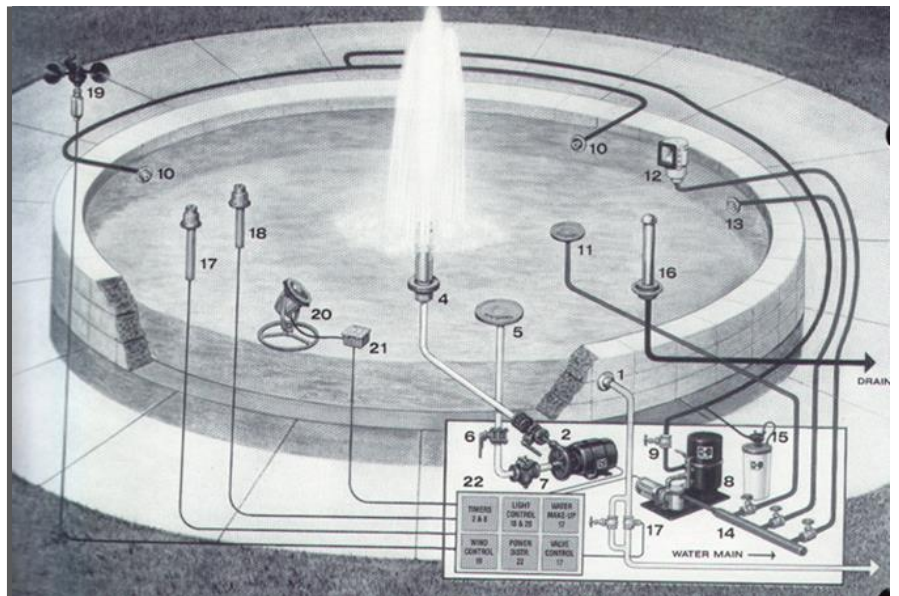
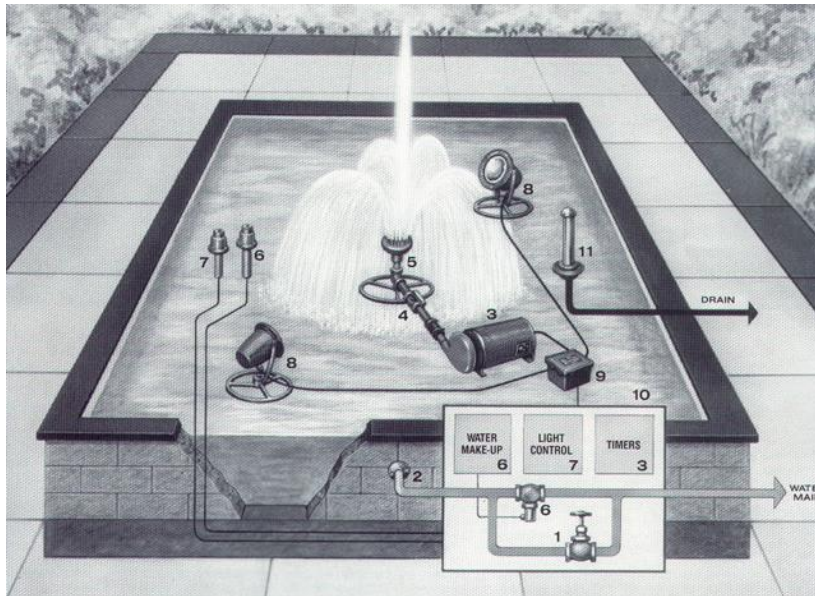
- Pond or underground reservoir - See Specifications/Installation page for suppliers and installation information
- Pump box platform available at additional charge from MODFOUNTAIN.com
- Shipping - additional cost (call or email for exact cost)





Specifications and Installation information

Examples of above ground concrete pools

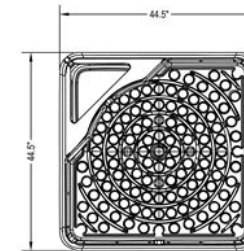


Minimum dimensions for above ground pool 8' x 10'

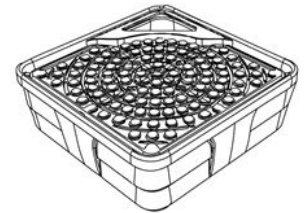
Specifications and Installation information

Underground Water Basins

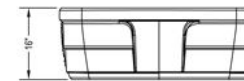
<https://www.aquascapeinc.com/professionals>



PLAN VIEW
AQUABASIN LARGE
MODEL: #58134
WEIGHT: 46.5 LBS



PERSPECTIVE VIEW
SURFACE AREA: 7864.3 SQUARE INCHES
VOLUME: 22725.2 CUBIC INCHES



FRONT VIEW



SIDE VIEW

NOTES:

1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
2. DO NOT SCALE DRAWING.
3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
5. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 037-123



AQUASCAPE AQUABASIN

AQUASCAPE AQUABASIN: 45

037-123

PROTECTED BY COPYRIGHT ©2018 CADDETAILS.COM LTD.

REVISION DATE 28/11/2018

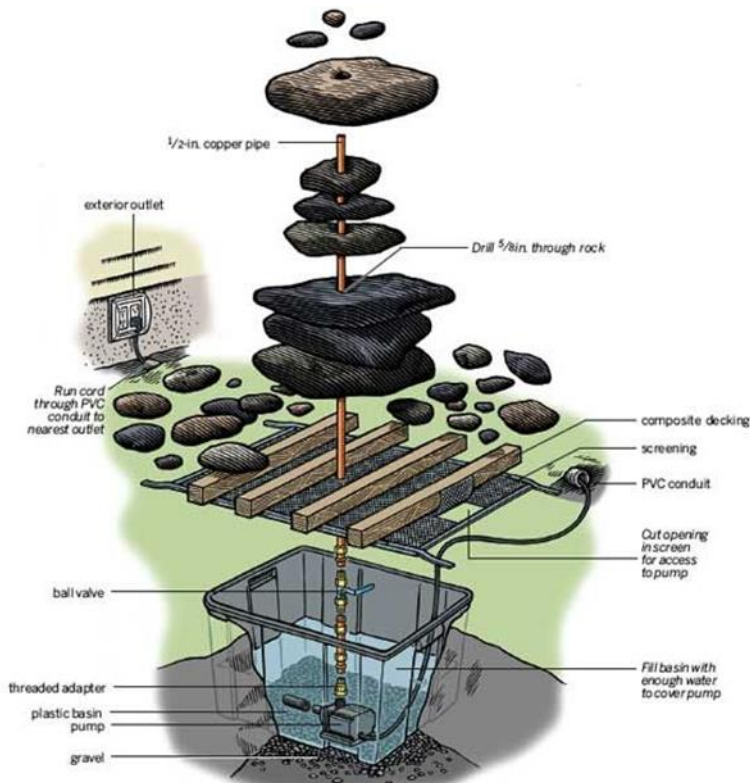
CADdetails.com

Specifications and Installation information Underground Water Basins and maintenance

<https://www.pondliner.com/pond-construction>

<https://www.pondliner.com/atlantic-ecosolv-liquid-pond-cleaner>

<https://www.atlanticwatergardens.com/products/product/163>



Fountain Maintenance

Corten steel is designed to rust and requires a period of time before the patina sets.

Corten steel being a permeable material can be coated with a commonly used clear sealer to improve water resistance, extending the life of the sculpture.

All stainless steel Modfountains are finished by electro-polishing which creates “good bright finish” 35 times more resistant to corrosion than hand polishing. See Stainless Steel care instructions on MODFOUNTAIN.com

Pond Maintenance

Avoid using salt based water treatment chemicals as it can accelerate rusting. We recommend EcoSolv liquid pond cleaner.

Specifications and Installation information

Pump Box

The MODFOUNTAIN Pump Box is a galvanized or stainless steel platform.

Designed to conceal the submersible pump and can be used as a stand alone platform or bolted into a concrete pool.

Designed to be used with The Wave, Y series and X series Modfountains.

