

### MODEL 101 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	32	6	24	
2	26	14	24	
2	24	16	24	
2	20	20	24	
4	32	6	22	
4	30	8	22	
4	24	16	22	
4	20	19	22	
6	30	3	19	
6	25	12	19	
6	18	18	19	
8	28	3	18	
8	22	16	18	
12	20	12	16	
12	16	16	16	
14	16	6	13	
14	14	12	13	
16	10	10	10	
18	8	7	7	
20	3	3	3	

## Model 101

Dimensions: 31"L x 26"W x 21"H

### Common Uses

Well - 8" Diameter up to 18"H

Pump - 12"H x 20"L x 12"W



## Model 102

Dimensions: 27"L x 21"W x 25"H

### Common Uses

Well - 8" Diameter up to 24"H

Irrigation Valve (Backflow Device)  
20"H x 20"L x 2" pipe width



#### MODEL 102 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	30	3	21	Diagonal measure
2	22	12	21	
2	20	17	21	
4	29	3	20	Diagonal measure
4	20	12	20	Diagonal measure
4	18	16	20	
6	27	3	18	Diagonal measure
6	23	8	18	Diagonal measure
6	18	16	18	
8	25	3	17	Diagonal measure
8	21	8	17	Diagonal measure
8	17	16	17	
10	24	3	17	Diagonal measure
10	20	8	17	Diagonal measure
10	16	16	17	
12	24	3	17	Diagonal measure
12	18	8	17	Diagonal measure
12	15	15	17	
14	23	3	15.5	
14	16	8	15.5	Diagonal measure
14	15	12	15.5	
14	13	13	15.5	
16	22	3	13	Diagonal measure
16	15	12	13	
18	22	2	13	Diagonal measure
18	14	10	13	
20	20	2	11	Diagonal measure
20	14	9	11	
22	17	2	10	Diagonal measure
22	11	7	10	
24	14	2	8	Diagonal measure
24	8	7	8	

**MODEL 103 APPLICATION MEASUREMENTS:**

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	45	30	38	
2	38	32	38	
4	45	26	36	
4	38	32	36	
6	48	20	36	
6	46	28	36	
6	38	30	36	
6	33	32	36	
8	46	16	34	
8	38	28	34	
10	42	16	32	
10	32	32	32	
10	36	28	32	
12	40	18	32	
12	36	26	32	
14	40	14	30	
14	38	16	30	
14	36	20	30	
16	40	10	28	
16	30	20	28	
16	24	24	28	
18	39	5	24	
18	24	21	24	
20	36	4	23	
20	34	10	23	
22	32	9	18	
22	28	11	18	
22	18	16	18	
24	29	5	15	
24	20	11	15	
26	18	2	7	
26	8	6	7	
27	6	5	6	
28	3	3	3	

## Model 103

Dimensions: 56"L x 42"W x 30"H

### Common Uses

Irrigation Valve (Backflow Device)  
24"H x 29"L x 5" pipe width

Holding Tank Lid - 30" Diameter up to  
14"H or 24" Diameter up to 18"H

Pump - 22"H x 28"L x 11"W



### MODEL 104 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	66	3	48	Diagonal measure
2	58	12	48	Diagonal measure
2	50	40	48	
6	63	3	46	Diagonal measure
6	49	38	46	
12	60	3	44	Diagonal measure
12	55	12	44	Diagonal measure
12	45	38	44	
18	55	4	41	Diagonal measure
18	44	33	41	
18	41	36	41	
24	52	4	38	Diagonal measure
24	41	33	38	
27	40	32	36	
28	48	4	34	Diagonal measure
28	38	32	34	
30	43	4	29	Diagonal measure
30	34	29	29	
32	41	4	26	Diagonal measure
32	33	24	26	
35	32	4	26	Diagonal measure
35	24	20	26	
38	20	12	16	

## Model 104

Dimensions: 60"L x 48"W x 41"H

### Common Uses

Well Pressure Tank Assembly  
20 Gal. tank: 32"H x 16" diameter + room  
for wellhead

40 Gal. tank: 36"H x 22" diameter + room  
for wellhead

Utility Box - 28"H x 38"L x 32"W

Holding Tank Lid - 28"H x 34" diameter

Irrigation Valve (Backflow Device)  
32"H x 41"L x 4" pipe width





### MODEL 105 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	18	4	10	
2	16	6	10	
2	12	8	10	
4	17	3	8	
4	12	6	8	
4	9	7	8	
6	14	3	6	
6	11	5	6	
8	12	1	4.5	
8	10	4	4.5	
10	7	2	3	
10	3	3	3	

## Model 105

Dimensions: 24"L x 12"W x 12.5"H

### Common Uses

- Septic Cleanout/Pipe  
7"H x 6" diameter
- Electrical Post & Outlet  
8"H x 10"L x 4"W
- Curbstop Water Valve  
10"H x 3" diameter
- Address Rock  
Use Address Plaque  
Size 12"L x 6"H



### MODEL 106 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	16	2	10	Diagonal measure
2	11	10	10	
4	16	1	9.5	Diagonal measure
4	14	2	9.5	Diagonal measure
4	12	5	9.5	Diagonal measure
4	10	8.5	9.5	
6	15	1	8	Diagonal measure
6	12	4	8	Diagonal measure
6	8	8	8	
8	13	1	7	Diagonal measure
8	10	3	7	Diagonal measure
8	7	6	7	
9.5	10	1	6	Diagonal measure
9.5	8	3	6	Diagonal measure
9.5	7	5	6	

## Model 106

Dimensions: 19"L x 14"W x 12"H

### Common Uses

Electrical Control Panel

9.5"H x 7"L x 5"W

Septic Cleanout/Pipe

9.5"H x 6" diameter

Electrical Post & Outlet

9.5"H x 7"L x 5"W

Curbstop Water Valve

9.5"H x 6" diameter



### MODEL 107 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	11	11	12.5	
2	14	4	12.5	Diagonal measure
6	10	10	11	
6	13	4	11	Diagonal measure
10	10	9	10	
10	11	4	10	Diagonal measure
14	8	8	9	
14	10	4	9	Diagonal measure
18	8	7	8	
18	9	4	8	Diagonal measure
21	7	6	7	
21	8	4	7	Diagonal measure

## Model 107

Dimensions: 15"L x 14"W x 23"H

### Common Uses

Well

8" diameter up to 18"H

Septic Pipes

6" diameter up to 20"H



## Model 108

Dimensions: 31"L x 27"W x 6"H

### Common Uses

Septic Lid - 24" diameter up to 3"H

Water Garden Skimmer Cover

24"L x 18"W x 3"H

#### MODEL 108 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

*size a rock help line 888-635-8585*

Height at	Length (max)	Width (max)	Diameter (max)	Notes
1	24	19	25	
1	26	16	25	
1	22	22	25	
3	24	19	24	
3	22	22	24	
4	16	12	13	





### MODEL 109 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

*size a rock help line 888-635-8585*

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	24	9	20	
2	22	12	20	
2	19	16	20	
4	21	13	17	
4	16	16	17	
6	19	10	14	
6	16	12	14	
9	21	3	11	
9	16	8	11	
9	11	11	11	
12	18	3	8	
12	12	6	8	
14	12	2	5	
14	10	4	5	
14	8	5	5	
16	4	4	4	

## Model 109

Dimensions: 30"L x 23"W x 18"H

### Common Uses

Aerator Pump - 9"H x 16"L x 8"W

Well - 8" diameter up to 12"H

Septic Pipe - 6" diameter up to 13"H

Control Panel - 12"H x 12"L x 6"W

Electrical Post & Outlet

14"H x 8"L x 5"W



### MODEL 110 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	36	16	18	
4	35	16	18	
6	34	15	17.5	
8	34	13	16	
10	33	12	14	
12	32	11	12	
14	31	10	11	
16	31	9	9	
18	30	4	8	
18	28	6	8	
20	28	2	6	

## Model 110

Dimensions: 39"L x 21"W x 21"H

### Common Uses

Pumps - 16"H x 31"L x 9" W

Irrigation Valve (Backflow)

20"H x 28"L x 2" pipe diameter

Address Rock - Use Address Plaques Size 16"L x 8"H



### MODEL 111 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max) + 6x6 Junction Box	Notes
2	40	4	31	Diagonal measure
2	36	10	31	Diagonal measure
2	28	24	31	
2	26	26	31	
4	39	4	31	Diagonal measure
4	35	10	31	Diagonal measure
4	30	16	31	Diagonal measure
4	27	24	31	
4	26	25	31	
6	39	4	30	Diagonal measure
6	35	10	30	Diagonal measure
6	30	14	30	Diagonal measure
6	27	24	30	
9	35	8	30	Diagonal measure
9	30	14	30	Diagonal measure
9	27	24	30	
12	34	4	28	Diagonal measure
12	26	12	28	Diagonal measure
12	24	24	28	
13	32	4	25	Diagonal measure
13	23	21	25	

## Model 111

Dimensions: 34"L x 32"W x 15"H

### Common Uses

Septic Lid - 25" diameter up to 13"H

Septic Lid - 30" diameter up to 9"H



### MODEL 112 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

***size a rock help line 888-635-8585***

Height at	Length (max)	Width (max)	Diameter (max) + 6x6 Junction Box	Notes
2	38	8	36	Snap fit on 36 diameter
2	36	12	36	Diagonal measure
2	34	24	36	
2	29	28	36	
4	37	6	34	Diagonal measure
4	28	27	34	
6	35	6	31	Diagonal measure
6	27	24	31	
7	24	24	30	
8	16	10	10	

## Model 112

Dimensions: 36"L x 36"W x 9"H

### Common Uses

Septic Lid - 30" diameter up to 7"H

Septic Lid - 36" diameter up to 2"H





#### MODEL 113 APPLICATION MEASUREMENTS:

Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

***size a rock help line 888-635-8585***

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	16	16	16	
6	15	15	15	
10	14.5	14.5	15	
14	14.5	14	15	
18	14	13.5	15	
22	14	13.5	14.5	
26	13.5	13.5	14	
30	13.5	13	13.5	
32	13	13	13.5	
33	13	13	13	

## Model 113

Dimensions: 18"L x 17"W x 34"H

### Common Uses

Telephone / Cable Pedestal

33"H x 13"L x 13"W

Well - 13" diameter up to 33"H

Septic Pipe - 13" diameter up to 33"H

Address Rock - Use Address Plaque Size 12"L x 6"H



**MODEL 114 APPLICATION MEASUREMENTS:**  
 Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
4	58	42.5	44	
4	72	4	44	Diagonal measurement; more width available at middle
8	58	41.5	43	
8	71	4	43	Diagonal measurement; more width available at middle
12	57	39.5	42	
12	70	4	42	Diagonal measurement; more width available at middle
16	57	38.5	41	
16	68	4	41	
20	56	37.5	41	
20	67	4	41	Diagonal measurement; more width available at middle
24	53	37.7	40	
24	66	4	40	Diagonal measurement; more width available at middle
28	52	36	39	
28	64	4	39	Diagonal measurement; more width available at middle
32	48	36	38	
32	57	4	38	Diagonal measurement; more width available at middle
36	46	35	38	
36	56	4	38	Diagonal measurement; more width available at middle
40	42	33	36	
40	53	4	36	Diagonal measurement; more width available at middle
44	42	32	35	
44	52	4	35	Diagonal measurement; more width available at middle
48	40	32	34	
48	50	4	34	Diagonal measurement; more width available at middle
52	38	31	34	
52	48	4	34	Diagonal measurement; more width available at middle
56	38	28	28	
56	45	4	28	Diagonal measurement; more width available at middle
58	39	28	28	
58	40	4	28	Diagonal measurement; more width available at middle

Model 114

Dimensions: 63"L x 48"W x 61"H

**Common Uses**

Well Pressure Tank Assembly

80 GAL Tank 57"H x 22" diameter + room for wellhead, -

119 GAL Tank 61"H x 26" diameter + room for wellhead

Utility Box - 36"H x 46"L x 35"W

Utility Box - 48"H x 40"L x 32"W



MODEL 116 APPLICATION MEASUREMENTS: Usable dimensions at incremental heights. Diameter is for circular shaped objects at listed heights. The length and width measurements are for rectangular shaped objects at listed heights. When choosing a rock enclosure for an application, note the shape of the rock as well as the application measurements. Measurements are listed in inches.

**size a rock help line 888-635-8585**

Height at	Length (max)	Width (max)	Diameter (max)	Notes
2	45	10	17	
2	42	12	44	Diagonal measurement; more width available at middle
2	30	14	17	
4	44	10	17	Diagonal measurement; more width available at middle
4	28	14	17	
6	41	10	16.5	Diagonal measurement; more width available at middle
6	26.5	14	16.5	
8	40	10	15.5	
8	25	14	15.5	
10	38	10	15	Diagonal measurement; more width available at middle
10	31	12	15	
12	37	10	14.5	Diagonal measurement; more width available at middle
12	26	12	14.5	
14	42	7	14	Diagonal measurement; more width available at middle
14	24	12	14	
16	41	7	14	Diagonal measurement; more width available at middle
16	28	11	14	
18	41	7	13.5	Diagonal measurement; more width available at middle
18	27	11	13.5	
20	41	3	13	Diagonal measurement; more width available at middle
20	26	11	13	
22	26	10	12.5	Diagonal measurement; more width available at middle
22	40	3	12.5	
24	28	9	12	Diagonal measurement; more width available at middle
24	39	6	12	
26	37	5	12	Diagonal measurement; more width available at middle
28	36	4	12	
29	-	-	6	Diagonal measurement; more width available at middle

## Model 116

Dimensions: 48"L x 20"W x 30"H

### Common Uses

Backflow Assemblies up to  
2" in diameter, 36"L and 30"H  
External Water Pumps

