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

SIZE U I OCK	Help line 000	055 0505		
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 × 26"W × 21"H

Common Uses

Well - 8" Diameter up to 18"H

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



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

well as the application measurements. Measurements are listed in inches. Size a rock help line 888-635-8585

LE UIL	CK HEIP I	THE DOD	000-000	
Height at	Length (max)	Comments to the	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 102

Dimensions: 27"L × 21"W × 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 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

ize di i c			Diameter	
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 × 42"W × 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 x6"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 × 14"W × 23"H

Common Uses

Well 8" diameter up to 18"H Septic Pipes 6" diameter up to 20"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 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 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 × 21"W × 21"H

Common Uses

Pumps - 16"H x 31"L x 9" W Irrigation Valve (Backflow) 20"H x 28"L x2" 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 × 32"W × 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 × 36"W × 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 middl
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 middl
16	57	38.5	41	
16	68	4	41	
20	56	37.5	41	
20	67	4	41	Diagonal measurement; more width available at middl
24	53	37.7	40	110
24	66	4	40	Diagonal measurement; more width available at middl
28	52	36	39	
28	64	4	39	Diagonal measurement; more width available at middl
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 middl
40	42	33	36	
40	53	4	36	Diagonal measurement; more width available at middl
44	42	32	35	
44	52	4	35	Diagonal measurement; more width available at middl
48	40	32	34	
48	50	4	34	Diagonal measurement; more width available at middl
52	38	31	34	
52	48	4	34	Diagonal measurement; more width available at middl
56	38	28	28	
56	45	4	28	Diagonal measurement; more width available at middl
58	39	28	28	
58	40	4	28	Diagonal measurement; more width available at middl

Model 114

Dimensions: 63"L × 48"W × 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" diamenter + 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

