

TEL: (305) 247-1748 FAX: (305) 247-8750

Aquaculture Tanks 2008 Price List

MANUFACTURER OF FIBERGLASS AQUACULTURE TANKS, WATER CISTERNS, AQUARIUMS, FISH PONDS & CUSTOM FABRICATIONS

NOTES:

- 1) The standard interior gel coat colors are white, blue, or black. Several other colors are available as an option.
- 2) Most tanks are painted on the exterior with a water base, latex, gray primer paint.
- 3) Prices on all 2 piece or multi sectional tanks include assembly materials (resin, fiberglass tape, stainless steel nuts & bolts, caulking, and gel coat) and directions.
- 4) All measurements are outside dimensions and accurate 1". The inside dimensions can be as much as 10" smaller due to the heavy flange around the top of some tanks. Check with the factory if the inside measurements are critical.
- 5) All liquid volume measurements are figured as if the tank were completely filled with water to overflowing.
- 6) All prices quoted do not include tax or shipping and crating of merchandise. These charges are additional where applicable.
- 7) Discounts are available on volume of units ordered.
- 8) Two-year limited warranty.

www.dolphinfiberglassproducts.com

9) This price list is effective as of January 1, 2008. Prices, materials, and/or specifications are subject to change with or without written notice.

POLICY FOR TERMS AND CONDITIONS OF PAYMENT:

GOVERNMENT AGENCIES OR INSTITUTIONS:

Small orders under \$1,000 Purchase order is required with payment due net 30 days.

Large orders \$1,000 and over Purchase order is required with a 33% deposit and balance due on delivery.

PRIVATE CUSTOMERS:

A 50% deposit is required with each order with balance due on delivery. For all orders being shipped out of the country the balance must be paid in US dollars prior to shipment. All applicable sales taxes, duty and brokerage fees, shipping and crating charges are extra. Florida Sales Tax applies to all orders unless the customer provides a tax exemption certificate.

Dolphin Fiberglass Products, Inc. has been manufacturing fiberglass aquaculture tanks, water cisterns, aquariums and fish ponds for more than 20 years. We have more than 300 standard sizes and shapes and specialize in custom fabrications. We have the personnel, facility and know how to manufacture the tanks you need in any size, shape, or quantity. Please visit our web site at www.aquaculturetanks.com or call 305-247-1748.

> We welcome you to visit; however, you must call in advance to schedule an appointment and get the factory address and directions.

> Mailing Address: 26800 SW 202 Avenue • Homestead, FL 33031-2106

Telephone: 305-247-1748 • Fax: 305-247-8750

Web Site: www.aquaculturetanks.com or www.dolphinfiberglassproducts.com

E-Mail: dolphinfbg@aol.com

ROUND TANKS WITH FLAT BOTTOMS

			ROUND TAINES WITH FLAT BUTTOMS	
	DIAMETER OD	HEIGHT	GALLONS	PRICE
	4'8"	2,	200	\$ 400
	4'10"	3,	310	\$ 500
	5'0"	4'	440	\$ 600
_	6'2"	2'	360	\$ 600
	6'4"	3'	585	\$ 720
	6'6"	4'	780	\$ 840
	6'7"	5'	980	\$ 900
	8'2"	2'	680	\$ 1,050
	8'4"	3,	1,045	\$ 1,000
	8'6"	3 4'	1,400	\$ 1,200 \$ 1,440
	8 6 8'6"			
		5'	1,825	\$ 1,920
_	8'6"	6'	2,250	\$ 2,280
	10'6"	2'	1,170	\$ 1,795
	10'6"	3'	1,750	\$ 2,000
	10'6"	4' ~	2,350	\$ 2,210
	10'6"	5'	2,945	\$ 2,900
	10'6"	6'	3,535	\$ 3,310
	10'6"	7'	4,120	\$ 3,730
	10'6"	8'	4,710	\$ 4,140
	12'6"	2'	1,690	\$ 2,350
	12'6"	3'	2,500	\$ 2,555
	12'6"	4'	3,375	\$ 2,760
	12'6"	5'	4,240	\$ 3,590
	12'6"	6'	5,085	\$ 4,000
	12'6"	7'	5,935	\$ 4,420
	12'6"	8'	6,780	\$ 4,830
	15'6"	2'	2,650	\$ 3,175
	15'6"	3'	3,975	\$ 3,450
	15'6"	4'	5,300	\$ 3,730
	15'6"	5'	6,620	\$ 4,830
	15'6"	6'	7,950	\$ 5,315
	15'6"	7'	9,275	\$ 5,800
	15'6"	8'	10,600	\$ 6,210
_	20'6"	2'	4,710	\$ 4,945
	20'6"	3'	7,065	\$ 5,175
	20'6"	4'	9,420	\$ 5,750
	20'6"	5'	11,775	\$ 6,325
	20'6"	6'	14,130	\$ 8,050
	20'6"	7'	16,485	\$10,235
	20'6"	8'	18,840	\$12,650
_	25'6"	2'	7,360	\$ 8,050
	25'6"	3'	11,040	\$ 8,510
	25'6"	4'	14,720	\$ 9,430
	25'6"	5'	18,400	\$10,350
	25'6"	6'	22,080	\$13,225
	25'6"	7'	25,760	\$16,100
	25'6"	8'	29,440	\$18,975
_	30'6"	2'	10,600	\$10,925
	30'6"	3,	15,900	\$10,923 \$11,500
	30'6"	3 4'	21,195	\$12,650
	30°6"	5'	21,193 26,495	\$12,830
	30°6"	6'	31,795	
	30 6 30'6"	o 7'		\$17,250 \$21,275
		8'	37,090 42,300	\$21,275 \$25,300
N.T	30'6"		42,390 to determine the inside diameter. All tanks up to 8'6" diameter and up	\$25,300
IN	OIE. Deduct o Ifom o	outside diameter	to determine the histor diameter. All tanks up to 8 0 diameter and up	to 4 neight are

NOTE: Deduct 6" from outside diameter to determine the inside diameter. All tanks up to 8'6" diameter and up to 4' height are one piece construction and require no assembly. The 8'6" in 5' & 6' height have separate top sections for the added height. The 10'6", 12'6", & 15'6" tanks in the 2', 3', & 4' depth consist of two half-moon pieces. These same tanks in the 5', 6', 7', & 8' height consist of two half moon bottom sections with separate top sections for the added height. The 20'6" tank consists of 4 side panels and 4 triangular floor sections with choice of flat or 5° center donut and sump. The 25'6" tank consists of 6 side panels and 6 triangular floor sections with choice of flat or 5° center donut and sump. The 30'6" tank consists of 8 side panels and 8 triangular floor sections with choice of flat or 5° center donut and sump. Price includes assembly materials (resin, fiberglass tape, stainless steel nuts & bolts, caulking and gel coat) and directions. Skimmer boxes, viewing windows, insulation and lids are available as an option.

ROUND TANKS WITH 5 DEGREE SLOPING BOTTOM (1" TO 1' SLOPE)

	KOUND I	ANKS WII	H 5 DEGKER	SLUPING BUT	IOM (1	10 1 SL	JPE)
OUTSIDE	SIDE	CENTER	GALLONS (OVERALL HEIGHT		LEGS	PRICE WITH
DIAMETE		HEIGHT		WITH LEGS	P	RICE	BOX LEGS
4'8"	2'	26"	210	32"	\$	450	\$ 720
4'10"	3'	38"	320	44"	\$	550	\$ 850
5'0"	4'	50"	450	56"	\$	650	\$ 980
6'2"	2'	27"	375	33"	\$	660	\$ 1,080
6'4"	3'	39"	600	45"	\$	780	\$ 1,260
6'6"	4'	51"	795	57"	\$	900	\$ 1,440
6'7"	5'	63"	1,000	69"	\$	960	\$ 1,620
8'2"	2'	28"	700	34"	\$	1,170	\$ 1,770
8'4"	3'	40"	1,065	46"	\$	1,320	\$ 2,160
8'6"	4'	52"	1,420	58"	\$	1,560	\$ 2,640
8'6"	5'	64"	1,845	70"	\$	2,040	\$ 3,120
8'6"	6'	76"	2,270	82"	\$	2,400	\$ 3,600
10'2"	2'	29"	1,110	40"	\$	1,930	\$ 3,000
10'4"	3'	41"	1,705	52"	\$	2,140	\$ 4,035
10'6"	2'	29"	1,195	40"	\$	1,965	\$ 3,035
10'6"	3'	41"	1,775	52"	\$	2,175	\$ 4,070
10'6"	4'	53"	2,375	64"	\$	2,380	\$ 4,695
10'6"	5'	65"	2,970	76"	\$	3,070	\$ 6,140
10'6"	6'	77"	3,560	88"	\$	3,485	\$ 6,970
10'6"	7'	89"	4,145	100"	\$	3,900	\$ 7,795
10'6"	8'	101"	4,735	112"	\$	4,315	\$ 8,625
12'6"	2'	30"	1,720	41"	\$	2,555	\$ 4,000
12'6"	3'	42"	2,530	53"	\$	2,760	\$ 5,245
12'6"	4'	54"	3,405	65"	\$	2,970	\$ 5,865
12'6"	5'	66"	4,270	77"	\$	3,795	\$ 7,590
12'6"	6'	78"	5,115	89"	\$	4,210	\$ 8,420
12'6"	7'	90"	5,965	101"	\$	4,625	\$ 9,245
12'6"	8'	102"	6,810	113"	\$	5,037	\$ 10,075
15'6"	2'	32"	2,690	42"	\$	3,450	\$ 6,350
15'6"	3'	44"	4,015	54"	\$	3,725	\$ 7,176
15'6"	4'	56"	5,340	66"	\$	4,000	\$ 7,865
15'6"	5'	68"	6,660	78"	\$	5,105	\$ 10,212
15'6"	6'	80"	7,990	90"	\$	5,590	\$ 11,180
15'6"	7'	92"	9,315	102"	\$	6,070	\$ 12,145
15'6"	8'	104"	10,640	114"	\$	6,485	\$ 12,970
20'6"	Any of these tank	s can be instal	lled with a 5° slo	pe N/A	\$	same price	N/A
25'6"	to the center. Thi	s is achieved	by installing an 8	3' N/A		as flat	N/A
30'6"	diameter donut sl	haped center c	circle.	N/A	\$	bottom tanks	s N/A
NOTE.				incida diamatan Al	11 tom1ro 114	to 0'6" diam	acton and up to 1' baiabt

NOTE: Deduct 6" from outside diameter to determine the inside diameter. All tanks up to 8'6" diameter and up to 4' height are one-piece construction and require no assembly. The 10'6" tank is available as a one piece in 2'or 3'depth. The 10'6" tank also comes in a two-piece design to facilitate shipping. The 10'6", 12'6", & 15'6" tanks in the 2', 3', & 4' depth consist of two half moon pieces. These same tanks in the 5', 6', 7', & 8' height consist of two half-moon bottom sections with separate top sections for the added height. Skimmer boxes, viewing windows, insulation, and lids are available as options. Price includes assembly materials (resin, fiberglass tape, stainless steel nuts & bolts, caulking and gel coat) and directions.

DOLIND COME	T DOTTOM TANKE	WITH VADIOUS DECDEE A	NOT DO
ROUND CONF	CROTTOM TANKS	WITH VARIOUS DEGREE A	NGLES

OUTSIDE	SIDE	CENTER	GALLONS	CONE ANGLE	OVERALL HGT.	NO SKIRT	WITH SKIRT
DIAMETER	HEIGHT	HEIGHT		DEGREE	WITH SKIRT	PRICE	PRICE
2'0"	12"	25"	25	60	30"	\$ 150	\$ 250
3'0"	12"	16"	45	30	36"	\$ 205	\$ 355
3'0"	16"	26"	90	30	36"	\$ 235	\$ 385
2'4"	30"	36"	55	45	48"	\$ 240	\$ 390
3'0"	30"	39"	100	45	48"	\$ 270	\$ 420
3'4"	30"	40"	155	45	48"	\$ 300	\$ 450
4'8"	24"	32"	240	22	42"	\$ 500	\$ 785
4'8"	26"	58"	300	60	66"	\$ 550	\$ 900
6'2"	24"	34"	475	22	42"	\$ 720	\$ 1,170

SEMI-SQUARE SECTIONAL TANKS

DIAMETER OD	HEIGHT	GALLONS	PRICE
26'0"	5'0"	22,275	\$13,800
26'0"	7'6"	33,412	\$20,700

NOTE: Deduct 12" from outside diameter to determine the inside diameter.

The 5'0" height tank consists of 6 large sections and a center sump. (7 pieces total)

The 7'6" height tank consists of 6 large sections plus 4 separate 2 ½' height top sections and a center sump. (11 pieces total)

Large acrylic windows can be installed in these tanks. Please call for a quotation.

Price includes assembly materials (resin, fiberglass tape, stainless steel nuts & bolts, caulking and gel coat) and directions.

MOLDED ONE PIECE OVAL TANKS						
LENGTH	WIDTH	HEIGHT	PERIMETER	GALLONS	PRICE	
15'8"	6'2"	2'	38'	1,170	\$ 2,875	
16'4"	7'9"	3'	42'	2,400	\$ 4,000	
24'0"	11'0"	6'	60'	9,670	\$13,800	
The above tanks are cored on the sides to prevent bowing. They are free standing and self-supporting with no cross bracing.						

EXPANDABLE OVAL TANKS					
OUTSIDE WIDTH	OUTSIDE LENGTH	HEIGHT	GALLONS	PRICE	
10'6"	18'6"	4'	4,750	\$ 5,580	
10'6"	26'6"	4'	7,150	\$ 8,845	
10'6"	34'6"	4'	9,550	\$12,110	
12'6"	20'6"	4'	6,255	\$ 6,265	
12'6"	28'6"	4'	11,055	\$ 9,670	
12'6"	36'6"	4'	12,015	\$13,080	
15'6"	23'6"	4'	8,900	\$ 7,475	
15'6"	31'6"	4'	12,500	\$11,100	
15'6"	39'6"	4'	16.100	\$14.720	

NOTE: The above expandable oval tanks are also available in heights of 2', 3', 5', 6', 7', & 8'. Additional mid sectional panels 8' wide are available to expand the tank to any desired length in 8' increments. Please call for a price quotation. To prevent the sides from bowing these tanks require cross bracing at 4' intervals or require partial burial. Also available is a dividing wall that can be installed along the centerline of the tank in order to make a "D" end racetrack tank. Price includes assembly materials (resin, fiberglass tape, nuts & bolts, caulking and gel coat) and directions.

CENTER DIVIDING WALL	square foot
DESCRIPTION	PRICE
The center dividing wall is manufactured in 8' wide sections and is available in 2', 3', 4', 5', 6',	\$ 9.75
7, & 8' heights. The price includes assembly materials for installation. A top cross brace may be	
required in some applications at an additional charge.	

SKIMMER BOX					
VERTICLE HEIGHT	HORISONTAL WIDTH	FRONT TO BACK	GALLONS	PRICE	
18"	14"	12"	13	\$ 400	
30"	24"	17"	53	\$ 520	

Price includes your choice of 4", 6", or 8" PVC coupler glassed on bottom. Price includes assembly materials (resin, fiberglass tape, nuts & bolts, caulking and gel coat) and directions. Note: We can build custom skimmer boxes. Please call for a quotation.

FOAM INSULATION	square foot
DESCRIPTION	PRICE
3/4" thick foam insulation on sides of tank plus additional fiberglass outer layer. (5 "R" factor)	\$ 3.80
1 ½" thick foam insulation on sides of tank plus additional fiberglass outer layer. (9 "R" factor)	\$ 4.30
3" thick foam insulation on sides of tank plus additional fiberglass outer layer. (18 "R" factor)	\$ 5.75
STRUCTURAL FOAM	
3/4" thick high-density structural foam, double contoured plus additional fiberglass outer layer.	\$ 6.75

ROUND TANK LIDS (ROOFS) WITH LARGE ACCESS HATCH

DIAMETER	OD	TANK SIZE	CENTER PITCH	PRICE
5'6"	Fits	5'0" Tank	5 Degree Center Pitch	\$ 415
7'0"	Fits	6'6" Tank	5 Degree Center Pitch	\$ 655
9'0"	Fits	8'6" Tank	5 Degree Center Pitch	\$ 966
11'0"	Fits	10'6" Tank	5 Degree Center Pitch	\$ 1,520
13'0"	Fits	12'6" Tank	5 Degree Center Pitch	\$ 1,930
16'0"	Fits	15'6" Tank	5 Degree Center Pitch	\$ 2.620

All lids are two-piece constructions with a smooth gel coat finish on top to shed water quickly and reduce mildew.

Roofs are cored with 3/4" thick high-density foam to reduce sagging.

The access hatch opening is 35" x 15". The price includes materials to attach the lid (roof) to your tank.

Note: Oval and Rectangular tank lids quoted on request.

ROUND WATER STORAGE CISTERNS WITH CLOSED TOP & ACCESS HATCH

DIAMETEROD	HEIGHT	GALLONS	PRICE
5'0"	8'0"	880	\$ 1,630
6'6"	8'0"	1,560	\$ 2,270
8'6"	8'6"	2,820	\$ 3,870
10'6"	8'6"	4,725	\$ 5,325
12'6"	8'6"	6,780	\$ 6,800
15'6"	8'6"	10,640	\$ 9,140

NOTE: The 5'0", 6'6", & 8'6" cisterns are two piece construction. The 10'6", 12'6", & 15'6" are four-piece construction. The 5'0", 6'6" cisterns are flat on top. The 8'6", 10'6", 12'6" & 15'6" cisterns have a 5-degree pitch on top to shed rainwater. These tanks can be ordered with a flat top to lower the height by 6". There is no additional charge for this option. Price includes assembly materials (resin, fiberglass tape, nuts & bolts, caulking and gel coat) and directions. The 8'0" & 8'6" heights are the most cost effective, however, the above cisterns are also available in 4' & 6' depths. Please call for pricing on the shallow cisterns. The hatch opening is 35" long x 15" wide.

RECTANGULAR WATER STORAGE CISTERNS WITH CLOSED TOP & ACCESS HATCH

OUTSIDE LENGTH	OUTSIDE WIDTH	HEIGHT	GALLONS	PRICE
8'0"	48"	8'0"	1,226	\$ 3,645
8'0"	94"	8'0"	2,726	\$ 4,810
10'0"	48"	8'0"	1,586	\$ 4,330
10'0"	94"	8'0"	3,524	\$ 5,590
12'0"	48"	8'0"	1,944	\$ 5,040
12'0"	94"	8'0"	4,322	\$ 6,375
14'0"	48"	8'0"	2,304	\$ 5,705
14'0"	94"	8'0"	5,120	\$ 7,200
16'0"	48"	8'0"	2,664	\$ 6,425
16'0"	94"	8'0"	5.918	\$ 7.975

NOTE: These cisterns consist of two pieces (top & bottom) and require assembly. Some tanks can be assembled at the factory for an additional charge. All cisterns are cored on the sides with 3" thick foam to reduce bowing and on the top with 34" structural foam to prevent sagging. The top hatch opening is 35" long x 15" wide. Price includes assembly materials (resin, fiberglass tape, stainless steel nuts & bolts, caulking and gel coat) and directions. The 8'0" heights are the most cost effective, however the above cisterns are also available in 4' & 6' heights. Custom sizes can be made by using two rectangular flat bottom tanks of the same size and installing one upside down on top of the other.

Please call for pricing on the shallow cisterns or custom sizes.

RECTANGULAR TANKS WITH FLAT BOTTOM

OUTSIDE LENGTH	OUTSIDE WIDTH	HEIGHT	GALLONS	PRICE
4'1"	22"	12"	42	\$ 200
5'0"	60"	54"	650	\$ 200 \$ 1,175
7'0"	24"	16"	98	\$ 1,173
7'0"	36"	16"	140	\$ 455
7'0"	36"	36"	300	\$ 885
7'9"	41"	6"	86	\$ 400
7'9"	41"	8"	115	\$ 400 \$ 430
8'0"	24"	12"	83	\$ 345
8'4"	26"	12"	104	\$ 440
8'0"	36"	12"	143	\$ 520
8'0"	48"	12"	210	\$ 585
8'0"	48"	15"	290	\$ 650
7'8"	44"	24"	283	\$ 1,370
7'10"	46"	36"	442	\$ 1,730
8'0"	48"	48"	613	\$ 2,100
7'8"	90"	24"	640	\$ 2,100 \$ 1,860
7'10"	90 92"	36"	985	\$ 2,320
8'0"	94"	48"	1,363	\$ 2,785
10'6"	30"	12"	165	\$ 540
10'0"	38"	24"	358	\$ 1,840
9'8"	44"	24"	367	\$ 1,645
9'10"	46"	36"	573	\$ 2,070
10'0"	48"	48"	793	\$ 2,510
9'8"	90"	24"	832	\$ 2,310
9'10"	92"	36"	1,276	\$ 2,720
10'0"	94"	48"	1,762	\$ 3,245
12'0"	24"	24"	290	\$ 1,030
11'8"	44"	24"	452	\$ 1,920
11'8"	52"	24"	658	\$ 2,300
11'10"	46"	36"	704	\$ 2,415
12'0"	48"	48"	972	\$ 2,920
11'8"	90"	24"	1,024	\$ 2,520
11'10"	92"	36"	1,568	\$ 3,110
12'0"	94"	48"	2,161	\$ 3,715
13'8"	44"	24"	537	\$ 2,195
13'10"	46"	36"	835	\$ 2,760
14'0"	48"	48"	1,152	\$ 3,310
13'8"	90"	24"	1,216	\$ 2,850
13'10"	92"	36"	1,860	\$ 3,510
14'0"	94"	48"	2,560	\$ 4,175
15'8"	44"	24"	622	\$ 2,470
15'10"	46"	36"	965	\$ 3,105
16'0"	48"	48"	1,332	\$ 3,725
15'8"	90"	24"	1,408	\$ 3,175
15'10"	92"	36"	2,152	\$ 3,900
16'0"	94"	48"	2,959	\$ 4,635
20'5"	78"	24"	1,800	\$ 4,025
23'0"	86"	72"	6,400	\$10,350
23'2"	88"	96"	8,500	\$12,650
-			*	

NOTE: Dimensions are based on overall outside measurements. The inside dimensions are as much as 10" smaller due to the heavy flange around the top of the tank that is necessary to prevent bowing. Tanks over 24" in height are cored on the sides with foam of various thicknesses to prevent bowing and provide insulation. Check with the factory if the inside measurements are critical. All above tanks are one-piece construction, free standing, and self-supporting with no cross bracing. For proper installation tanks must be fully supported on the bottom. Extra heavy lay-up and box legs are available as options. Any of the above tanks can be made with less height. A recessed dimple can be fabricated in the tank bottom to flush mount a bulkhead fitting at no additional cost. Note: We can custom build square & rectangular tanks to your specifications. Please call for a quote.

RECTANGULAR TANKS WITH VARIOUS BOTTOM CONFIGURATIONS

DESCRIPTION SYMBOL	OUTSIDE LENGTH	OUTSIDE WIDTH	HEIGHT	GALLONS	PRICE
*	5'6"	30"	12"	88	\$ 345
**	5'6"	30"	18"	130	\$ 395
•	6'3"	23"	4"	22	\$ 230
•	6'3"	23"	11"	62	\$ 240
•	6'3"	36"	16"	135	\$ 415
•	8'0"	48"	24"	388	\$ 1,360
٨	8'0"	66"	32"	500	\$ 1,930
U	10'9"	105"	72"	3,000	\$ 4,140
\	12'0"	96"	36"	1,615	\$ 5,240
٨	15'0"	90"	42"	1,700	\$ 2,760

- * Tapered hip angled bottom w/teardrop center sump (center depth 16" & requires support base).
- ** Tapered hip angled bottom w/teardrop center sump (center depth 22" & requires support base).
- Flat bottom with 1" slope deduct 1" from height to determine height at shallow end.
- ^ Half-octagon type bottom shipped in 2 pieces & requires assembly.
- U Arched horseshoe type bottom requires leg supports, which are not included in price. Add \$1,500 for box legs.
- Sloped 38" to 28" and has twin support box legs and cored bottom. Overall height is 46" with a gutter trough at the deep end.

NOTE: Dimensions are based on overall outside measurements. The inside dimensions are smaller due to the flange around the top of the tank that is necessary to prevent bowing. Tanks over 24" in height are cored on the sides with foam of various thicknesses to prevent bowing and provide insulation. Check with the factory if the inside measurements are critical. Due to the various bottom configurations on the tanks listed above, some means of support is required for the tanks to sit level. Unless specified otherwise bottom supports are not included in the price.

Note: We custom build square & rectangular tanks to your specifications. Please call for a quote.

	BULKHEA	AD FITTIN	GS		PVC	PVC P	OLYPROPYLENE
	<u>Pipe Size</u>	<u>A</u>	<u>B</u>	<u>C</u>	SLIP X FIPT	FIPT X FIPT	FIPT X FIPT
<u> </u>	1"	2-3/4	2-1/2	1-7/8	\$ 23.00	\$ 29.00	\$ 10.00
' A '	1-1/4"	3-7/8	2-3/4	2-3/8	28.00	39.00	12.00
O O O O T	1-1/2"	3-7/8	2-3/4	2-3/8	30.50	42.50	13.00
B	2"	5	2-7/8	3-1/2	45.00	56.00	15.00
العوال	3"	6-1/2	4	4-1/2	83.00	97.00	28.00
	4"	7-9/16	4-1/8	5-9/16	163.00	183.00	62.00
I-C -I	6"	9-15/16	5-1/8	8	317.00	366.00	N/A

A recessed dimple can be fabricated in the tank bottom to flush mount a bulkhead fitting. There is no additional cost for this option. Please specify location and size required when ordering. The prices above do not include installation of the bulkhead fittings.

RECTANGULAR AQUARIUM WITH TAPERED BOTTOM

OUTSIDE	OUTSIDE	SIDE	CENTER	GALLONS	OVERALL HEIGH	IT VIEWING	PRICE
LENGTH	WIDTH	HEIGHT	HEIGHT		W/WOOD BASE	WINDOW	
4'6"	28 ½"	26"	32"	150	36"	44" x 21"GLASS 3/8" thick	\$ 1,000
10'0"	36"	24"	27"	385	36"	(2-QTY) 32" x 15" ACRYLIC	\$ 2,000
10'0"	36"	24"	27"	385	36"	92" x 20" Glass ½" thick	\$ 2,300
10'0"	36"	24"	27"	385	36"	92" x 20" Acrylic 3/4" thick	\$ 2,500

The 150-gallon aquarium has a smooth, glossy, gel coat finish on the outside and a matte gel coat finish on the inside. Price includes 3/8" safety glass front, 3/4" thick foam core insulation on back & sides, 2 plastic support egg crate grids, 3/4" center drain sump fitting with suction screen, and 2" x 10" pressure treated wood base.

The 385-gallon aquarium has a smooth glossy gel coat finish on the inside and our standard exterior, water base, latex, gray paint. It is available with twin acrylic windows or a single large acrylic or glass window. Price includes ¾" thick foam core insulation on back and sides, 2" center drain bulkhead fitting, one top cross brace to prevent bowing, and a 2" x 12" pressure treated wood base.

		RECTANGULA	CTANGULAR AQUARIUM WITH FLAT BOTTOM				
LENGTH	WIDTH	HEIGHT	VIEWING WINDOW	GALLONS			

5' 4"	4'4"	2'6"	50" X 24" Acrylic 3/4" thick	300	\$ 2,000
5' 6"	4'6"	3'6"	51" X 36" Acrylic 1" thick	430	\$ 2,500
5' 8"	4'8"	4'6"	52" X 48" Acrylic 1 1/2" thick	585	\$ 3,000

PRICE

These heavily constructed aquariums are insulated on 3 sides with $1\frac{1}{2}$ " thick foam with a 9 "R" factor. They have a smooth glossy gel-coat interior and are available in custom colors. The exterior is painted with our standard gray latex paint.

NOTE: We also build large custom rectangular aquariums. Please call for a quotation on the size you need.

1/2 ROUND GROTTO AQUARIUMS

LENGTH	WIDTH	HEIGHT	VIEWING WINDOW	GALLONS	PRICE
10'6"	5'3"	4'	7'6" x 40" Acrylic 2" thick	1,175	\$ 6,730
12'6"	6'3"	4'	7'6" x 40" Acrylic 2" thick	1,688	\$ 8,110
15'6"	7'9"	4'	7'6" x 40" Acrylic 2" thick	2,650	\$ 9,490
10'6"	5'3"	4'	9'6" x 40" Acrylic 2 1/4" thick	1,175	\$11,730
12'6"	6'3"	4'	9'6" x 40" Acrylic 2 1/4" thick	1,688	\$13,110
15'6"	7'9"	4'	9'6" x 40" Acrylic 2 1/4" thick	2,650	\$14,490
10'6"	5'3"	6'	9'6" x 66" Acrylic 3" thick	1,170	\$13,330
12'6"	6'3"	6'	9'6" x 66" Acrylic 3" thick	2,540	\$14,850
15'6"	7'9"	6'	9'6" x 66" Acrylic 3" thick	3,975	\$16,575

3/4 ROUND GROTTO AQUARIUMS

DIAMETER	HEIGHT	VIEWING WINDOW	GALLONS	PRICE
5'0"	4'	2'6" x 40" Acrylic 1" thick	350	\$ 6,210
6'6"	4'	3'6" x 40" Acrylic 1 1/4" thick	630	\$ 6,900
8'6"	4'	4'6" x 40" Acrylic 1 ½" thick	1,125	\$ 7,590
10'6"	4'	7'6" x 40" Acrylic 2" thick	1,600	\$ 9,660
12'6"	4'	7'6" x'40" Acrylic 2" thick	2,530	\$11,040
15'6"	4'	7'6" x 40" Acrylic 2" thick	3,975	\$11,730

NOTE: The front viewing area size opening can be adjusted at the factory for your specific requirement.

SMALL OBSERVATION VIEWING WINDOWS

DESCRIPTION	PRICE
Clear polycarbonate viewing window on side of round tank 20" X 12" opening (1/8" thick material)	\$ 260
Clear polycarbonate viewing window on side of round tank 28" X 20" opening (1/8" thick material)	\$ 300
Clear polycarbonate viewing window on side of round tank 44" X 20" opening (1/8" thick material)	\$ 350
Clear polycarbonate viewing window on side of round tank 44" X 28" opening (1/8" thick material)	\$ 500
Clear acrylic viewing window on side of rectangular tank 32" X 15" opening (1/2" thick material)	\$ 290
NOTE: Custom sizes are available. Please call for a quotation.	

ORNAMENTAL FISH PONDS

LENGTH	WIDTH	DEPTH	PERIMETER	GALLONS	PRICE
11'8"	6'0"	3'	29'	1,000	\$1,995
14'8"	7'0"	3'	35'	1,500	\$2,495
19'8"	7'6"	3'	46'	2,200	\$3,495
*20'6"	8'6"	5'	50'	4,000	\$5,995

NOTE: All above ponds have a smooth glossy gel coat interior and flat bottom with the exception of the 20'6" length. * This model has twin-settling chambers cast into the bottom and an overall depth of 7'6". This pond can also be special ordered without the twin-settling chambers. The above listed ponds are not self-supporting or free standing. They must be partially buried for proper installation. Extra heavy lay-up with foam coring is available if above ground installation is required.

COMBINATION SETTLING CHAMBER/FILTER

DESCRIPTION	PRICE
7'7" long x 57" wide and 57" deep to the bottom of the settling chamber with a 400-gallon capacity and a choice	\$4,600
of lids (simulated rock or smooth gel coat). Price includes two pumps: 1/8 HP main pump and a sump pump.	
First the water gravity feeds to the settling chamber section, which removes 85% of the solid waste, then through	
the mechanical section with 4 square feet of "Matala" and last through the biological section with 6 square feet of	
"Bio-Fill" ribbons. Price includes all PVC valves and piping. Some assembly required.	

VARIOUS POND OPTIONS

QUANTITY	DESCRIPTION	PRICE	QUANTITY	DESCRIPTION	PRICE
1	3" bottom drain w/dome fish barrier	\$ 45.00	1	2" Flexible PVC pipe 50' roll	\$100.00
1	Skimmer w/large leaf trap basket	\$230.00	1	3" Flexible PVC pipe 50' roll	\$275.00
1	Automatic water level float kit	\$100.00	1	UV Sterilizer 40 Watt w/NEMA	\$385.00
1	Scoop return jet w/2" PVC "T"	\$ 25.00	1	Air blower pump – outdoor model	\$345.00
2	Underwater lights w/12 volt transformer	\$345.00	1	Flexible 9" disc bubble diffuser	\$ 30.00
1	½" Flexible PVC pipe 50' roll	\$ 40.00	1	Tube polyurethane calking	\$ 10.00

We have a "Slam Dunk" pond installation kit package that is tailored for each pond. These kits consist of a properly designed filtration and aeration system that includes everything needed to provide excellent water quality and clarity. This system will enable the hobbyist to successfully raise large fish, such as koi, with minimum maintenance. The kit includes a gravity fed pre-filter, filter, 1/8 HP main pump, skimmer, two bubble bottom drains with aeration compressor, UV sterilizer, return jets, automatic water level float, flexible PVC pipe, and our simulated rock to hide and protect the equipment. We can ship this kit inside of the pond for a substantial freight savings.

STREAM CONNECTOR - FIBERGLASS TO LINER

DESCRIPTION	PRICE
Fiberglass connector is 2'6" wide x 6" deep and connects a flexible rubber stream liner to one of our fiberglass fish	\$ 260
ponds. Price includes installation to customer specified location, provided this does not interfere with shipping. If	
installed by the customer the price is \$150 and includes assembly materials and directions. The rubber liner material	
is not included in the price.	

FIBERGLASS ROCK

DESCRIPTION	PRICE
58" long by 32" wide x 32" average height. This simulated rock is extra large and has room enough inside to cover	\$ 230
your water pump, air blower and UV sterilizer. We recommend that two 3" holes be drilled in an inconspicuous	
location to allow for ventilation. This rock has a beach sand finish on the exterior.	
Price includes directions to paint the rock to match the natural rocks in your landscape setting.	

FIBERGLASS PUMP HOUSE

DESCRIPTION	PRICE
10' length x 8' width 6' height with a 4 ½" bottom flange. Designed with twin doors and twin	\$ 4,140
louvered vents for cross ventilation. Interior has white smooth gel coat finish and exterior has light	
gray primer paint finish.	

UPFLOW SAND FILTER

DESCRIPTION	PRICE
20" diameter x 4' high filter with a 50-gallon capacity. Price includes 2 pumps, 1/8 HP main pump and 3 HP	\$4,600
back flush pump. This filter is a combination mechanical and biological filter. It is an open top, non-pressurized	
filter that includes 1,000 lbs of coarse silica sand. Price includes all PVC valves and piping. Some assembly required.	

DECODIDETON

DECODIDETON

DDICE

2008 PHOTO IDENTIFICATION LIST

- A 26' L x 26' W x 5' H OD semi-square sectional tank (22,275 gal)
- B 15' 6" D x 4' H OD round flat bottom, 2-piece, (5,300 gal)
- C Custom built 1/2 round grotto aquarium 9' L x 4' 3" W x 4' H OD (700 gal)
- D 20' 6" L x 8' 6" W x 5' Deep OD ornamental fish pond (4,000 gal)
- 1. 5'0" D x 4' H OD round flat bottom (440 gal)
- 2. 6'6" D x 4' H OD round flat bottom (780 gal)
- 3. 8'6" D x 4' H OD round flat bottom (1,400 gal)
- 4. 10'6" D x 4' H OD round flat bottom, 2-piece, (2,350 gal)
- 5. 12'6" D x 2' H OD round flat bottom, 2-piece, (1,690 gal)
- 6. 15'6" D x 4' H OD round flat bottom, 2-piece, (5,300 gal)
- 7. Stack of 4' H jump rings to increase height of 2-piece round tanks to 8' H
- 8. 15'6" D x 8' H OD round flat bottom, 6-piece, assembly procedure (10,600 gal)
- 9. Same as #8
- 10. Loading of 15'6" D x 4' H OD round 5° sloping bottom, 2-piece, (5,340 gal)
- 11. Customer pick-up stack of 12'6" D x 4' H round flat bottom, 2-piece, (3,375 gal)
- 12. Shipment of 12'6" D x 7' H round flat bottom, 6-piece, (5935 gal). Tank assembled at factory with wide load permit required.
- 13. Stacks of 2'0" D x 12" side H x 25" center H OD round 60° cone bottom (25 gal) with 2" bulkhead fittings installed.
- 14. 3'4"D x 30" side H x 40" center H OD round 45° cone bottom with skirt for support and 48" overall H (155 gal)
- 15. 4'10" D x 3' side H x 38" center H OD round 5° sloping bottom with PVC legs for support and 44" overall H (320 gal)
- 16. 6'2" D x 24" side H x 34" center H OD round 22° cone bottom (475 gal)
- 17. 4'8" D x 24" side H x 32" center H OD round 22° cone bottom with skirt for support and 42" overall H (240 gal)
- 18. Custom built 6'6" D x 5'6" H OD round 5° sloping bottom with skirt for support and 6'6" overall H (1,075 gal)
- 19. 8'6" D x 4' side H x 52" center H OD round 5° sloping bottom with box legs for support and 58" overall H (1,420 gal)
- 20. Bottom of 10'4" D x 3' side H x 41" center H OD round 5° sloping bottom 1-piece round with box legs for support and 52" overall H (1,705 gal). Wide load permit required for shipment.
- 21. Same as #20 side view. Custom color gel-coat interior and exterior of tank.
- 22. 10'6" D x 2' side H x 29" center H OD round 5° sloping bottom 2-piece with box legs for support and 40" overall H (1,195 gal)
- 23. 12'6" D x 4' side H x 54" center H OD round 5° sloping bottom 2-piece with box legs for support and 65" overall H (3,405 gal)
- 24. Stack of 10'6" D x 4' side H x 53" center H OD round 5° sloping bottom 2-piece with box legs and 64" overall H (2,375 gal)
- 25. 10'6" D x 7' side H x 89" center H OD round 5° sloping bottom 6-piece with box legs for support and 100" overall H (4,145 gal). Assembled at factory with wide load permit required.
- 26. 15'6" D x 3' side H x 44" center H OD round 5° sloping bottom 2-piece with skirt for support and 54" overall H (4,015 gal)
- 27. 15'6" D x 4' side H x 56" center H OD round 5° sloping bottom 2-piece with box legs for support and 66" overall H (5,340 gal)
- 28. 3'0"D x 12" side H x 16" center H OD round 30° sloping bottom (45 gal) used as center sump on 20'6"D round sectional tank.
- 29. Stack of triangular bottom sections (4 required per tank) for 20'6" D OD round flat bottom sectional tank.
- 30. Stack of 4' H side panels for 20'6" D sectional tank.
- 31. Partial assembly of 20'6" D x 4' H OD round flat bottom sectional tank (9,420 gal)
- 32. 20'6" D x 6' H OD round flat bottom sectional tank (14,130 gal). Photo before seams were painted with matching gel-coat.
- 33. Same as #32, side view, showing 20" x 12" x 1/8" thick clear polycarbonate viewing window
- 34. Skimmer box 30" H x 24" W x 17" Front to Back (53 gal)
- 35. #34 factory installed on 6'4" D x 3' side H x 39" center H OD round 5° sloping bottom with skirt and 45" overall H (600 gal)
- 36. Custom built skimmer box factory installed on 8'6" D x 6' side H x 76" center H OD round 5° sloping bottom 3-piece with box legs for support and 82" overall H (2,270 gal). Assembled at factory.
- 37. Stacks of 4'10" D x 3' side H x 38" center H OD round 5° sloping bottom (320 gal)
- 38. Stack of 12'6" D x 4' H OD round flat bottom, 2-piece, (3,375 gal)
- 39. Stack of side panels on shipping cradle for 20'6" D x 8' side H OD round multi-sectional panel tank
- 40. 26'0" L x 26'W x 5' H OD semi-square flat bottom sectional, 7-piece tank (22,275 gal)
- 41. Drawing to show how sections of #40 are arranged for assembly. This tank design has no wasted space between tanks as is the case with round tanks. These tanks allow for more water volume in a smaller space. This is especially advantageous if the tanks are to be installed in a building.
- 42. Sump for tank #40 3'L x 3'W x 2'H with ½ of an 8" PVC coupler attached (see "D" on sketch #41).
- 43. Flat floor sections for tank #40 16' L x 8' W (see "C" on sketch #41).
- 44. Detail of interior of tank #40 before assembly with fiberglass materials. Note: no seams where sides & floor meet, the masking tape that will be removed after final assembly.
- 45. "L" shaped section of tank #40 (see "B" on sketch #41)
- 46. Sections of tank #40 (see "A" on drawing #41)

ABBREVIATION CODES D = Diameter H = Height L = Length W = Width OD = Outside dimensions

- 47. Loading sections of tank #40
- 48. Loading sections of tank #40
- 49. Side view of truck load of tank #40 for shipment (quantity 5)
- 50. End view of truck load of tank #40 for shipment (quantity 5)
- 51. Installation of 10'L x 6'W x 4" thick clear acrylic window on custom built section of tank #40 with 7'6" H
- 52. Same as #51
- 53. Same as #51
- 54. 15'8" L x 6'2" W x 2' H OD oval tank with factory installed center dividing wall to make a race track tank (1,170 gal)
- 55. 16'4" L x 7'9" W x 3' H OD oval tank (2,400 gal)
- 56. 24'0" L x 11' W x 6' H OD oval tank assembled at factory with 3" thick foam insulation and holes for lights and skimmers (9,670 gal) wide load permit required
- 57. 10'6" W x 18'6" L x 4' H OD expandable oval, 4-piece, sectional tank (4,750 gal). Tank can be extended to any length.
- 58. Same as #57
- 59. 10'6" W x 34'6" L x 4' H OD expandable oval, 8-piece, sectional tank (9,550 gal). Tank can be extended to any length.
- 60. 15'6" W x 23'6" L x 4' H OD expandable oval, 4-piece, sectional tank (8,900 gal). Tank can be extended to any length.
- 61. Side view of #60
- 62. Detail of 12'6" W x 60'6" L x 5' H OD 14-piece sectional tank (25,840 gal). To prevent bowing this tank requires cross bracing at 4' intervals and partial burial.
- 63. Loading end sections of 12'6" W x 5' H OD expandable oval sectional tank
- 64. Loading "L" shaped sections of 12'6" W x 5' H OD expandable oval sectional tank. Tank can be expanded to any length.
- 65. Truck load of expandable oval tank sectional pieces.
- 66. 7' 0" D, 2-piece lid on 6' 6" D tank 5° pitch from center
- 67. Same as #66 with hatch open 35" L x 15" W
- 68. 11' 0" D, 2-piece lid for 10' 6" D tank 5° pitch from center
- 69. Stack of custom build one piece lids with two hatches each
- 70. Custom build lid with 40%/60% opening
- 71. Custom built lid on oval transport tank with splash retainer and 2 top mounted viewing windows
- 72. Custom built shoe box type lid on rectangular tank
- 73. Custom built lid on 10'0" L x 36" W x 24" side H x 27" center H aquarium tank (385 gal)
- 74. Same as #73 showing lid open
- 75. 5'0" D x 8' H OD 2-piece water storage cistern with 35" L x 15" W hatch (assembled at factory) (880 gal)
- 76. Custom built cistern 8'6" D x 8'6" H with 5° sloping bottom, 2-piece, with box legs and 9'6" overall H OD (2,820 gal). Assembled at factory. Low boy trailer required for shipment due to excessive height.
- 77. 12'6" D x 8'6" H OD 4-piece water storage cistern (6,780 gal)
- 78. 15'6" D x 8'6" H OD 4-piece water storage cistern (10,640 gal)
- 79. Partial assembly of 4-piece water storage cistern to be partially buried
- 80. Same as #79 showing top section installation
- 81. 15'6" D x 8'6" H OD 4-piece water storage cistern (10,640 gal)
- 82. 8'0" L x 48" W x 15" H OD rectangular flat bottom (290 gal)
- 83. 7'0" L x 24" W x 16" H OD rectangular flat bottom (98 gal)
- 84. 12'0" L x 24" W x 24" H OD rectangular flat bottom (290 gal)
- 85. 8'0" L x 36" W x 12" H OD rectangular flat bottom (143 gal)
- 86. 15'8" L x 44" W x 24" H OD rectangular flat bottom (620 gal)
- 87. 20'5" L x 78" W x 24" H OD rectangular flat bottom (1,800 gal)
- 88. 16'0" L x 48" W x 48" H OD rectangular flat bottom (1,332 gal)
- 89. Same as #88
- 90. 16'0" L x 94" W x 48" H OD rectangular flat bottom (2,959 gal)
- 91. 23'0" L x 88" W x 96" H OD rectangular flat bottom (8,500 gal)
- 92. Stack of 10'2" L x 38" W x 24" H OD rectangular flat bottom (358 gal)
- 93. Stack of 5'0" L x 60" W x 54" H OD rectangular flat bottom (650 gal)
- 94. Custom built 15'8" L x 44" W x 48" H OD rectangular cistern (1,244 gal)
- 95. 16'6" L x 94" W x 8' H OD rectangular cistern (5,918 gal)
- 96. Same as #95
- 97. 5'6" L x 30" W x 18" side H x 22" center H OD rectangular tapered bottom (130 gal)
- 98. 8'0" L x 48" W x 22" H OD rectangular flat bottom sloped to 23" H (388 gal)
- 99. 12'0" L x 96" W x 38" H OD rectangular flat bottom sloped to 28" H overall height 46" with twin support legs (1,700 gal)
- 100. 10'9" L x 105" W x 72" H OD rectangular arched bottom (3,000 gal)

ABBREVIATION CODES D = Diameter H = Height L = Length W = Width OD = Outside dimensions

- 101. Same as #100 -- with twin support legs and overall height 84"
- 102. Custom trough tank 10'0" L x 96" W x 48" H OD
- 103. 6'3" L x 23" W x 10" H OD rectangular flat bottom sloped to 11" H (62 gal) custom "Z" bar supports on bottom ends to through bolt legs
- 104. Custom waterfall overflow attached to 7'0" L x 36" W x 36" H OD rectangular flat bottom (300 gal)
- 105. Custom solid divider installed in 8'0" L x 48" W x 12" H OD rectangular flat bottom (210 gal)
- 106. Custom support attachment for removable divider installed in 15'10" L x 46" W x 36" H OD rectangular flat bottom (965 gal)
- 107. Custom built rectangular tank 16'0" L x 11' W x 4' H OD
- 108. Custom built "V" bottom trough tank with twin support legs
- 109. Custom built collection trough in bottom of 12' 6" D x 4' H OD 2-piece round tank
- 110. Custom built grotto aquarium 8' 4" L x 3' H with no top cross support
- 111. Custom built rectangular aquarium 16' L x 6' W x 7' H
- 112. 4'6" L x 28" W x 26" Side H x 32" Center Height OD rectangular aquarium with sloped bottom (150 gal)
- 113. 10'0" L x 36" W x 24" Side H x 27" Center Height OD rectangular aquarium with sloped bottom (385 gal)
- 114. 5'8" L x 56" W x 54" H OD rectangular flat bottom aquarium (585 gal)
- 115. 10' 6" L x 5' 3" W x 4' H OD 1/2 round grotto aquarium (1,175 gal)
- 116. 15' 6" L x 7' 9" W x 4' H OD 1/2 round grotto aquarium (2,650 gal)
- 117. 12' 6" L x 6' 3" W x 4' H OD 1/2 round grotto aquarium (1,688 gal)
- 118. 8' 6" D x 4' H OD 3/4 round grotto aquarium (1,125 gal)
- 119. 15' 6" D x 4' H OD 3/4 round grotto aquarium (3,975 gal)
- 120. Same as #119
- 121. 4' 10" D x 3' H OD round flat bottom (310 gal) with 20" x 12" x 1/8" thick polycarbonate viewing windows
- 122. 6'6" D x 4' side H x 50" center H OD 5° sloping bottom with skirt legs for support and 57" overall H (795 gal) with 28" x 20" x 1/8" thick polycarbonate viewing windows
- 123. 10'6" D x 8' side H x 101" center H OD 5° sloping bottom with box legs for support and 112" overall H (4,735 gal) with 20" x 12" x 1/8" thick polycarbonate viewing windows. Tank assembled at factory with wide load permit required for shipment.
- 124. 11' 8" L x 6' W x 3' Deep flat bottom ornamental fish pond (1,000 gal)
- 125. 14' 8" L x 7' W x 3' Deep flat bottom ornamental fish pond (1,500 gal)
- 126. 19' 8" L x 7' 6" W x 3' Deep flat bottom ornamental fish pond (2,200 gal)
- 127. Installation of pond #125
- 128. Interior plumbing of pond #125
- 129. Exterior plumbing of pond #125
- 130. Installation of pond #125
- 131. Gluing gravel to top of pond coping
- 132. Finish gravel before plants & fish were added
- 133. Interior plumbing of pond #134
- 134. 20' 6"L x 8' 6" W x 4' side H x 5' center H tapered bottom ornamental fish pond with an overall depth of 7' 6" (4,000 gal)
- 135. Exterior plumbing of pond #134
- 136. Fishing for tilapia in pond #134
- 137. Finished installation of pond #134 with Koi
- 138. Various ponds ready for shipment on 48' flat bed
- 139. 4' 8" D x 26" side H x 58" center H round 60° cone bottom (300 gal) used as pre filter sump
- 140. 7' 7" L x 57" W x 57" Deep (400 gal) combination settling chamber/filter
- 141. Same as #140
- 142. Skimmer with deep basket and fish barrier screen, scoop return jets with 2' PVC "T", and 3" bottom drain with dome top
- 143. Installations of skimmer, auto water fill, and return jets
- 144. Same as #143
- 145. 2' 6" W x 6" Deep stream connector
- 146. Same as # 145 -- Stream connector attached with fiberglass to pond and rubber liner ready for installation
- 147. Same as #145 -- Water test on partially finished stream
- 148. 58" L x 32" W x 32" H fiberglass Rock
- 149. Same as #148 -- Used to protect pond equipment
- 150. 10' L x 8' W x 6' H fiberglass pump house
- 151. 20" D x 4' H up flow sand filter (50 gal)
- 152. Same as #151
- 153. Same as #151 -- Custom built protein skimmer

ABBREVIATION CODES D = Diameter H = Height L = Length W = Width OD = Outside dimensions