

Ronco Plastics

A scenic view of a tropical coastline. The foreground shows clear, turquoise water with visible coral reefs and sandy patches. In the middle ground, a white sandy beach is visible, followed by lush green hills and mountains under a bright blue sky with scattered white clouds. The overall atmosphere is serene and natural.

Marine Tanks
2008

TABLE OF CONTENTS

PRICE LIST & REFERENCE

*CUSTOM BOAT & MARINE TANKS
IN ORDER BY GALLON CAPACITY*

2~8

SEE IMPORTANT ORDERING INFORMATION ON PAGE 9.

CUSTOM BOAT TANKS

*3- VIEW ILLUSTRATIONS
IN ORDER BY STOCK NUMBER
WITH PRICE & GALLON CAPACITY INFORMATION*

10~85

INSTALLATION ACCESSORIES

*TUBING & CLAMPS
FITTINGS & ACCESSORIES
CLEAN-OUT INSPECTION PLATES*

86
87
89

TECHNICAL INFORMATION

*HOLDING TANK INSTALLATION
GENERAL INSTRUCTIONS & DIAGRAM
SANITIZING POTABLE WATER SYSTEMS
CONVERSION CHARTS & FORMULAS*

88
90~91

WARRANTY INFORMATION

GENERAL WARRANTY INFORMATION

92

NEW PRODUCTS & ADVERTISEMENTS

Industrial Plastic Supply Inc.

BAIT TANKS & BAIT SLEDS

93

Milbank West Marine Products

MARINA PRODUCTS

94~95

Ardemco Marine Specialties

*BATTERY GUARD
BATTERY BOXES*

96~98

Peabody

SPECIALTY & LARGE CAPACITY TANKS

99

Ecojohn

WASTE DISPOSAL SYSTEMS

100

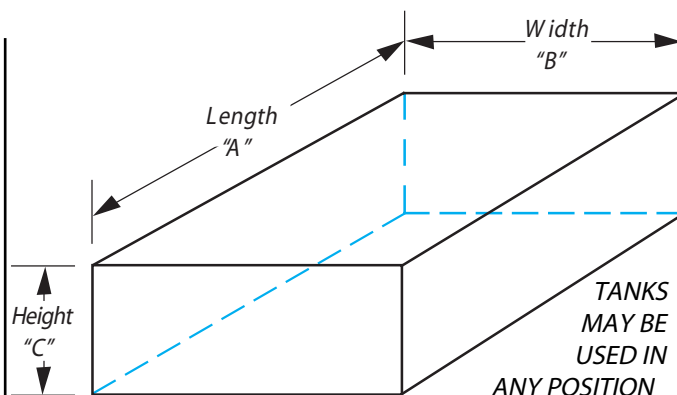
MARINE TANKS PRICE LIST

List prices: Our tanks are listed in order by the gallon capacity.

3 -view illustrations: Illustrations are provided for all of the Custom Boat "B" tanks. They are in order by stock number on pages 10 through 79.

Capacities: The gallonages shown for each tank are nominal and are not intended to be exact.

!! DO NOT USE TANKS FOR FUEL STORAGE !!



STOCK NO .	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
13W	3	17	7	7	95.17
B267	3	16 3/8	9	5 1/4	95.17
B269	4	17 5/8	8 1/4	7 7/8	95.17
B268	5	12 1/4	12 1/4	8 1/4	95.17
B303	5	See 3-View Diagram on Page 44			108.77
B322	5	21	8 1/4	8	108.77
B377	5	18 1/2	9 1/2	6 3/4	108.77
B390	5	20	12	5 1/2	108.77
B410	5	18	13 1/2	7	108.77
B277	6	16	12	8	122.36
B285	6	21 5/8	14 3/8	5 3/8	122.36
B357	6	20	11 1/2	7	122.36
B404	6	13 3/4	13 3/4	10	122.36
56W	7	20 1/2	12 3/4	8	339.90
B271	7	19 1/4	13 1/8	7 1/8	122.36
B272	7	24 1/4	12 1/2	5 3/4	122.36
B275	7	15 5/8	15 1/8	7 3/4	122.36
B287	7	27	10 1/4	6 1/2	122.36
B326	7	12	12	12	95.17
B344	7	See 3-View Diagram on Page 52			122.36
B395	7	See 3-View Diagram on Page 62			122.36
21W	8	17 3/4	15 3/4	8 1/4	135.96
41W	8	17	12 3/4	10	135.96
B121	8	See 3-View Diagram on Page 13			135.96
B186	8	18	11 1/2	10	135.96
B270	8	24	12 1/4	6 7/8	135.96
B280	8	See 3-View Diagram on Page 40			149.56
B360	8	23 1/2	10	8 1/2	135.96
23W	9	30 1/4	10	9	149.56
B132	9	16	14	10	149.56

STOCK NO .	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B288	9	32	15	5	135.96
B304	9	27	15	6	135.96
B321	9	18	12 1/2	11	135.96
B336	9	See 3-View Diagram on Page 51			135.96
B341	9	See 3-View Diagram on Page 52			135.96
B358	9	19 1/2	14	8	135.96
B361	9	25 1/2	10 1/2	8 1/2	135.96
B442	9	19	15	9	135.96
B100	10	See 3-View Diagram on Page 10			149.56
B217	10	See 3-View Diagram on Page 29			149.56
B263	10	15 3/8	13 1/4	13 1/4	135.96
B278	10	See 3-View Diagram on Page 40			163.15
B290	10	See 3-View Diagram on Page 42			190.34
B323	10	32	19 1/2	4 3/4	149.56
B365	10	17 3/4	12 1/2	11	149.56
B389	10	25 1/4	12 3/4	8	149.56
B438	10	26	11	11	135.96
B495	10	See 3-View Diagram on Page 83			190.34
14W	11	24	15 1/2	8 1/4	163.15
16W	11	18	13	13	163.15
B286	11	15 3/8	13 1/2	13 1/2	135.96
B319	11	35	19 1/2	4 3/4	149.56
B375	11	17	16	11	163.15
3W	12	29 3/4	13 7/8	8 1/8	163.15
B105	12	17 1/2	14	12	163.15
B124	12	20	12	12	163.15
B199	12	See 3-View Diagram on Page 26			203.94
B255	12	17	17	11	163.15
B279	12	23	11 1/2	11 1/2	163.15

MARINE TANKS PRICE LIST

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B441	12	15 1/2	15 1/4	14 3/4	163.15
11W	13	21	13	13	163.15
37W	13	29 3/4	16	7 1/2	163.15
B102	13	See 3-View Diagram on Page 10			190.34
B144	13	See 3-View Diagram on Page 17			190.34
B218	13	See 3-View Diagram on Page 30			190.34
B262	13	15 7/8	15 1/8	14 1/2	163.15
B266	13	18 1/4	14 3/8	13 1/8	163.15
B419	13	See 3-View Diagram on Page 67			258.32
B436	13	See 3-View Diagram on Page 71			217.54
B476	13	See 3-View Diagram on Page 80			190.34
B160	14	See 3-View Diagram on Page 20			203.94
B238	14	See 3-View Diagram on Page 33			190.34
B245	14	24 1/2	16 1/2	9 1/8	163.15
B265	14	17 1/2	14 1/2	14 1/4	163.15
B274	14	15 5/8	15 5/8	15 1/8	163.15
B131	15	20	15	12	163.15
B173	15	See 3-View Diagram on Page 22			176.75
B175	15	20	13	13	163.15
B251	15	27 1/2	14 3/4	9 1/2	163.15
B264	15	22	17	9 7/8	163.15
B320	15	17 1/2	16 3/4	13 3/4	163.15
B388	15	24	18 1/2	8 1/2	163.15
B475	15	See 3-View Diagram on Page 79			203.94
B492	15	See 3-View Diagram on Page 82			163.15
36W	16	23	21	9	176.75
B106	16	16	16	16	163.15
B107	16	See 3-View Diagram on Page 11			176.75
B109	16	See 3-View Diagram on Page 11			176.75
B111	16	See 3-View Diagram on Page 12			203.94
B122	16	See 3-View Diagram on Page 13			176.75
B125	16	See 3-View Diagram on Page 14			190.34
B215	16	See 3-View Diagram on Page 29			203.94
B364	16	See 3-View Diagram on Page 56			217.54
B373	16	See 3-View Diagram on Page 58			203.94
B398	16	See 3-View Diagram on Page 63			231.13
B399	16	See 3-View Diagram on Page 63			231.13
B500	16	See 3-View Diagram on Page 84			176.75
20W*	17	38	15 1/2	8 1/8	190.34
27W	17	32	12	12	190.34
B123	17	See 3-View Diagram on Page 14			190.34

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B226	17	See 3-View Diagram on Page 31			176.75
B325	17	19 1/2	18	12	176.75
B359	17	19 3/4	15 3/4	14	176.75
B462	17	See 3-View Diagram on Page 77			203.94
B104	18	See 3-View Diagram on Page 10			203.94
B108	18	See 3-View Diagram on Page 11			203.94
B129	18	See 3-View Diagram on Page 15			203.94
B159	18	20	17	13	176.75
B166	18	See 3-View Diagram on Page 21			231.13
B167	18	See 3-View Diagram on Page 21			231.13
B192	18	See 3-View Diagram on Page 25			217.54
B211	18	25	25	7 3/4	190.34
B212	18	See 3-View Diagram on Page 29			190.34
B214	18	See 3-View Diagram on Page 29			217.54
B232	18	48 1/2	10 3/4	8	190.34
B235	18	40	18	6	190.34
B294	18	See 3-View Diagram on Page 43			231.13
B345	18	See 3-View Diagram on Page 53			231.13
B352	18	See 3-View Diagram on Page 54			231.13
B366	18	22	17	12	190.34
B369	18	47 1/2	11 3/8	8 1/2	190.34
B412	18	See 3-View Diagram on Page 65			271.92
B486	18	See 3-View Diagram on Page 81			231.13
B504	18	See 3-View Diagram on Page 84			190.34
72W	19	35	19	7 3/4	190.34
B183	19	See 3-View Diagram on Page 24			217.54
B447	19	See 3-View Diagram on Page 72			299.11
B451	19	See 3-View Diagram on Page 73			217.54
B480	19	29	23	8	231.13
B501	19	See 3-View Diagram on Page 84			190.34
39W	20	35	13	11	190.34
57W*	20	32	16 1/2	10	190.34
B103	20	See 3-View Diagram on Page 10			203.94
B137	20	See 3-View Diagram on Page 16			203.94
B146	20	See 3-View Diagram on Page 17			217.54
B152	20	See 3-View Diagram on Page 18			231.13
B164	20	See 3-View Diagram on Page 20			231.13
B165	20	See 3-View Diagram on Page 20			231.13
B181	20	30	18	10 1/2	190.34
B185	20	See 3-View Diagram on Page 24			244.73
B187	20	See 3-View Diagram on Page 24			231.13

MARINE TANKS PRICE LIST

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B193	20	See 3-View Diagram on Page 25			231.13
B195	20	See 3-View Diagram on Page 26			231.13
B196	20	See 3-View Diagram on Page 26			231.13
B200	20	24	17	12	190.34
B205	20	See 3-View Diagram on Page 27			244.73
B213	20	28	16 1/8	12 1/4	203.94
B227	20	20 3/4	17 3/4	13 3/4	190.34
B231	20	28 1/4	14 1/2	11 1/2	190.34
B233	20	21	21	11 1/4	190.34
B234	20	33 1/4	17 1/8	8 3/4	190.34
B236	20	See 3-View Diagram on Page 33			231.13
B253	20	See 3-View Diagram on Page 36			217.54
B257	20	18 1/2	18	16	190.34
B291	20	See 3-View Diagram on Page 42			217.54
B349	20	See 3-View Diagram on Page 53			231.13
B461	20	See 3-View Diagram on Page 77			231.13
B110	21	See 3-View Diagram on Page 11			217.54
B148	21	See 3-View Diagram on Page 17			217.54
B151	21	See 3-View Diagram on Page 18			231.13
B219	21	See 3-View Diagram on Page 30			244.73
B281	21	19 7/8	16 7/8	16 3/8	217.54
B355	21	53 1/2	16 3/4	6	231.13
B396	21	See 3-View Diagram on Page 62			258.32
B490	21	See 3-View Diagram on Page 82			258.32
B503	21	See 3-View Diagram on Page 84			285.52
B117	22	See 3-View Diagram on Page 13			217.54
B128	22	34	12	12	190.34
B134	22	See 3-View Diagram on Page 15			244.73
B149	22	See 3-View Diagram on Page 18			231.13
B207	22	See 3-View Diagram on Page 27			258.32
B276	22	23	16 7/8	14 3/4	190.34
B337	22	See 3-View Diagram on Page 51			231.13
B348	22	See 3-View Diagram on Page 53			231.13
B430	22	45 1/2	11 1/2	11 1/2	190.34
B463	22	See 3-View Diagram on Page 77			285.52
B468	22	See 3-View Diagram on Page 78			285.52
B473	22	See 3-View Diagram on Page 79			244.73
50W	23	50	16	8	231.13
B136	23	See 3-View Diagram on Page 16			203.94

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B142	23	See 3-View Diagram on Page 16			217.54
B172	23	See 3-View Diagram on Page 22			203.94
B378	23	40	18	8	203.94
B429	23	See 3-View Diagram on Page 69			271.92
B450	23	44 1/2	12 1/2	11 1/2	203.94
B498	23	See 3-View Diagram on Page 83			271.92
B499	23	See 3-View Diagram on Page 83			217.54
B114	24	See 3-View Diagram on Page 12			258.32
B402	24	See 3-View Diagram on Page 63			285.52
B446	24	44	26	6	203.94
71W	25	38	20	9	231.13
B115	25	See 3-View Diagram on Page 12			231.13
B163	25	30	20	10	203.94
B171	25	See 3-View Diagram on Page 21			244.73
B180	25	See 3-View Diagram on Page 23			244.73
B184	25	See 3-View Diagram on Page 24			231.13
B188	25	See 3-View Diagram on Page 24			231.13
B194	25	See 3-View Diagram on Page 25			244.73
B224	25	See 3-View Diagram on Page 31			244.73
B225	25	22 1/2	22 1/2	12	217.54
B250	25	23 1/2	23	12	217.54
B408	25	32	22	10	217.54
B425	25	36	32	6	217.54
B464	25	See 3-View Diagram on Page 77			244.73
B470	25	See 3-View Diagram on Page 78			339.90
B493	25	See 3-View Diagram on Page 82			217.54
B496	25	See 3-View Diagram on Page 83			217.54
B145	26	See 3-View Diagram on Page 17			258.32
B329	26	See 3-View Diagram on Page 49			271.92
B332	26	See 3-View Diagram on Page 50			258.32
B338	26	See 3-View Diagram on Page 51			258.32
B406	26	60	21	6	231.13
24W*	27	43	16	10 1/2	231.13
B342	27	See 3-View Diagram on Page 52			271.92
B420	27	See 3-View Diagram on Page 67			339.90
B459	27	See 3-View Diagram on Page 76			326.30
52W	28	60	16	8	244.73
69W	28	48	20	8	244.73
B161	28	35 1/2	15	13	231.13
B169	28	See 3-View Diagram on Page 21			271.92

MARINE TANKS PRICE LIST

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B170	28	See 3-View Diagram on Page 21			271.92
B206	28	See 3-View Diagram on Page 27			285.52
B239	28	48	14	10	244.73
B273	28	20 3/4	19 1/4	17 5/8	244.73
B335	28	See 3-View Diagram on Page 51			271.92
B374	28	See 3-View Diagram on Page 59			285.52
B394	28	See 3-View Diagram on Page 62			299.11
B413	28	See 3-View Diagram on Page 65			326.30
B415	28	See 3-View Diagram on Page 65			326.30
B437	28	36	18	12	231.13
B421	29	See 3-View Diagram on Page 67			367.09
B423	29	See 3-View Diagram on Page 68			367.09
B497	29	See 3-View Diagram on Page 83			244.73
B505	29	See 3-View Diagram on Page 84			244.73
B112	30	See 3-View Diagram on Page 12			242.46
B118	30	24	20	16	231.13
B126	30	See 3-View Diagram on Page 14			258.32
B140	30	39	15	12 1/2	231.13
B157	30	30	20	12	231.13
B162	30	30	24	10	231.13
B179	30	See 3-View Diagram on Page 23			258.32
B189	30	See 3-View Diagram on Page 25			258.32
B190	30	See 3-View Diagram on Page 25			271.92
B191	30	See 3-View Diagram on Page 25			271.92
B202	30	See 3-View Diagram on Page 27			285.52
B228	30	See 3-View Diagram on Page 31			285.52
B350	30	33	20 1/2	11	231.13
B405	30	See 3-View Diagram on Page 64			326.30
B418	30	See 3-View Diagram on Page 66			380.69
B424	30	40	20	10	231.13
B457	30	See 3-View Diagram on Page 75			326.30
B481	30	See 3-View Diagram on Page 80			231.13
B488	30	See 3-View Diagram on Page 82			231.13
B502	30	See 3-View Diagram on Page 84			231.13
26W	31	31	23	11 1/2	244.73
2W*	32	37 1/2	19	12	244.73
B127	32	30	16 1/2	16	244.73
B141	32	See 3-View Diagram on Page 16			271.92
B143	32	See 3-View Diagram on Page 17			271.92
B223	32	See 3-View Diagram on Page 30			299.11

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B258	32	See 3-View Diagram on Page 37			271.92
B316	32	69	11	11	258.32
B331	32	See 3-View Diagram on Page 49			271.92
B353	32	See 3-View Diagram on Page 54			271.92
B449	32	44 1/2	15 1/2	12 1/2	258.32
53W	33	70	16	8	271.92
B397	33	See 3-View Diagram on Page 62			312.71
B409	33	60	22	7	244.73
B479	33	See 3-View Diagram on Page 80			271.92
B381	34	34	26	9 1/2	244.73
B471	34	See 3-View Diagram on Page 78			367.09
1W	35	32 1/8	19 1/2	15	244.73
6W*	35	48 3/8	14 3/8	13 1/4	258.32
7W*	35	30	22	14	258.32
38W*	35	45	18 1/2	11 1/4	258.32
B116	35	See 3-View Diagram on Page 12			258.32
B147	35	48	17	10	244.73
B203	35	See 3-View Diagram on Page 27			339.90
B371	35	See 3-View Diagram on Page 58			299.11
B431	35	See 3-View Diagram on Page 70			353.50
B445	35	See 3-View Diagram on Page 72			353.50
B460	35	See 3-View Diagram on Page 76			367.09
B158	36	30 1/2	21 1/2	13 3/4	258.32
B254	36	28 3/8	17 7/8	17 3/4	258.32
B330	36	See 3-View Diagram on Page 49			299.11
B340	36	See 3-View Diagram on Page 52			285.52
B383	36	32	32	9 1/4	258.32
B428	36	46	36	6	258.32
B478	36	See 3-View Diagram on Page 80			258.32
17W	37	40 1/2	24	10	285.52
B372	37	See 3-View Diagram on Page 58			285.52
B489	37	See 3-View Diagram on Page 82			285.52
B101	38	See 3-View Diagram on Page 10			299.11
B311	38	See 3-View Diagram on Page 46			299.11
B346	38	37	28	9	285.52
B362	38	See 3-View Diagram on Page 56			299.11
B403	38	See 3-View Diagram on Page 63			339.90
B469	39	See 3-View Diagram on Page 78			339.90
B150	40	See 3-View Diagram on Page 18			299.11
B221	40	23 1/2	23	18	285.52

MARINE TANKS PRICE LIST

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B222	40	42	26 3/4	9 1/2	285.52
B240	40	58	13 3/4	12	285.52
B241	40	See 3-View Diagram on Page 34			299.11
B252	40	26 1/2	21 1/4	18	285.52
B256	40	29 7/8	20 7/8	16 5/8	285.52
B301	40	See 3-View Diagram on Page 44			312.71
B305	40	54	20	9	285.52
B309	40	39	18	14	285.52
B339	40	See 3-View Diagram on Page 51			312.71
B347	40	34 3/4	26	11	285.52
B432	40	28	23	16	285.52
B439	40	See 3-View Diagram on Page 71			421.48
B456	40	37 3/4	22 1/4	12 5/8	299.11
47W	41	36	23	13	299.11
B453	41	See 3-View Diagram on Page 74			312.71
B119	42	See 3-View Diagram on Page 13			312.71
B182	42	46	18	13	285.52
B237	42	36	25	12	285.52
B380	42	40	26 3/4	10	285.52
B443	42	24	24	19	285.52
22W	43	36	22	14	299.11
B220	43	30	20	18	299.11
B368	43	54	16	13	312.71
9W*	44	48	20	12	326.30
B414	44	See 3-View Diagram on Page 65			435.07
B440	44	See 3-View Diagram on Page 71			435.07
B155	45	See 3-View Diagram on Page 19			353.50
B176	45	See 3-View Diagram on Page 22			407.88
B197	45	See 3-View Diagram on Page 26			367.09
B216	45	See 3-View Diagram on Page 29			394.28
B310	45	78	18	8 1/2	312.71
B317	45	See 3-View Diagram on Page 47			339.90
B318	45	40	19	15 5/8	312.71
B370	45	47 1/2	17 3/8	14 1/4	326.30
B376	45	38	22	14	326.30
B379	45	See 3-View Diagram on Page 59			380.69
B386	45	36	33	10	312.71
B452	45	See 3-View Diagram on Page 73			394.28
B507	47	33 1/4	24 1/2	15	299.11
33W*	47	40 1/2	25 1/4	12	299.11

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B229	48	68 1/2	27	7	339.90
B293	48	See 3-View Diagram on Page 43			407.88
B306	48	45 1/2	24 1/4	11	339.90
B384	48	See 3-View Diagram on Page 60			394.28
B491	48	39	27 1/2	11 3/4	339.90
B482	49	See 3-View Diagram on Page 81			339.90
8W*	50	60 1/4	20 1/8	11	326.30
B156	50	40	20	16	339.90
B177	50	See 3-View Diagram on Page 22			475.86
B178	50	See 3-View Diagram on Page 23			475.86
B198	50	See 3-View Diagram on Page 26			394.28
B210	50	33	27	14	326.30
B308	50	64	22	9 1/8	339.90
B416	50	50	16	16	339.90
B465	50	59 3/4	18 1/2	11 3/4	339.90
48W	52	40	24	14	326.30
B295	52	28	23	21	339.90
B315	52	30 1/2	24 3/8	17 3/8	339.90
B333	52	See 3-View Diagram on Page 50			380.69
B422	52	See 3-View Diagram on Page 68			448.67
B133	53	57	26 1/2	9 1/4	339.90
B312	53	72	15	13	339.90
B472	54	See 3-View Diagram on Page 79			394.28
B351	55	See 3-View Diagram on Page 54			421.48
B417	55	See 3-View Diagram on Page 66			475.86
42W	58	46 3/4	20 3/4	15 1/2	339.90
43W	58	58	20	13	367.09
44W	58	34	34	13	339.90
60W	58	44	22	15 1/2	339.90
63W	58	42	23	15 1/2	339.90
54W	60	36 1/4	30 1/4	14 1/2	339.90
59W*	60	40	25	15 1/2	339.90
B242	60	32	23 3/4	20 1/2	367.09
B382	60	See 3-View Diagram on Page 60			407.88
B474	60	See 3-View Diagram on Page 79			353.50
B508	60	48	25	13	367.09
B244	62	See 3-View Diagram on Page 34			394.28
B307	64	See 3-View Diagram on Page 45			380.69
B248	65	48	20	17	380.69
B283	65	39 1/8	30 7/8	13 1/2	380.69

MARINE TANKS PRICE LIST

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B289	65	See 3-View Diagram on	Page 42		435.07
B292	65	See 3-View Diagram on	Page 42		421.48
B297	65	28	25	24	394.28
B324	65	37	30	15	394.28
B434	69	26	26	26	407.88
B444	69	38	26	18	407.88
B153	70	See 3-View Diagram on	Page 18		435.07
B154	70	See 3-View Diagram on	Page 18		435.07
B208	70	See 3-View Diagram on	Page 28		666.20
B209	70	See 3-View Diagram on	Page 28		666.20
B296	70	34	23	23	407.88
B343	70	See 3-View Diagram on	Page 52		475.86
B401	70	34	30	18	421.48
61W	75	54	22	16	408.70
B334	75	See 3-View Diagram on	Page 50		530.24
B230	80	68 1/2	27	11	448.67
B260	80	45 5/8	22	20 1/2	448.67
B282	80	See 3-View Diagram on	Page 41		571.03
B299	80	76	28	10	448.67
B327	80	48	24	18	448.67
B363	80	39 1/2	31 1/2	16 3/4	435.07
B367	80	See 3-View Diagram on	Page 57		706.99
B458	80	See 3-View Diagram on	Page 76		571.03
B454	82	See 3-View Diagram on	Page 74		584.63
64W	86	39 1/4	39 1/4	14 1/2	435.07
B204	90	76	27	11 1/2	475.86
B314	90	34	32	21	462.26
B387	92	72	33	10	462.26
B483	92	53	31	14 1/4	462.26
66W	93	67	22	16	448.67
B259	95	71 1/2	26	13	475.86
B354	95	47	33	16	475.86
B448	95	See 3-View Diagram on	Page 73		584.63
B487	97	63	40	10	475.86
B477	98	35	27	26	543.84
B249	100	See 3-View Diagram on	Page 35		543.84
B313	100	See 3-View Diagram on	Page 46		761.38
B400	100	See 3-View Diagram on	Page 63		652.61
B426	100	See 3-View Diagram on	Page 69		652.61
B455	100	44	24	24	475.86

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
B261	105	See 3-View Diagram on	Page 37		611.82
B427	105	39	26	26	475.86
B298	110	76	24	15 1/2	489.46
B391	110	95	33	9	489.46
B433	110	48	24 1/2	24	503.05
B328	115	39 1/2	28	26	516.65
B466	115	54	27	20	516.65
B243	125	See 3-View Diagram on	Page 34		652.61
B247	125	43 1/8	29 7/8	24	598.22
B356	130	60	30	18	598.22
B467	130	See 3-View Diagram on	Page 78		625.42
B300	135	76	28	16	611.82
B407	135	75 1/2	33 1/4	14	611.82
B484	141	53	35	19	625.42
B411	150	See 3-View Diagram on	Page 65		815.76
B494	150	40 1/4	32 1/2	28 1/2	639.01
B392	155	67	24	24	639.01
B246	165	43 5/8	31 5/8	30 1/8	652.61
B506	190	56	30	28	706.99
B485	200	42	34 1/4	34 1/4	734.18
B302	210	60	36	24	734.18
B284	260	61 1/4	59	18	938.12
B435	280	See 3-View Diagram on	Page 70		1006.10

* Indicates tanks with notches or cut out areas.

LENGTH, WIDTH & HEIGHT DIMENSIONS

are indicated in inches and are calculated as exactly as possible. However, due to the nature of the rotomolding process and the physical properties of plastic, a slight swelling or shrinkage may occur. Please keep this in mind when your project demands close tolerances.

All tanks are natural white in color unless specified as black.

The material will be FDA accepted linear polyethylene.

The markings will include "RONCO" and the stock number of the tank.

Order fittings by part number.
See size charts and price list on page 87.

MARINE TANKS PRICE LIST

STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE	STOCK NO.	U.S. GAL.	LENGTH "A"	WIDTH "B"	HEIGHT "C"	LIST PRICE
1W	35	32 1/8	19 1/2	15	244.73	39W	18	35	13	11	190.34
2W*	32	37 1/2	19	12	244.73	41W	8	17	12 3/4	10	135.96
3W	12	29 3/4	13 7/8	8 1/8	163.15	42W	58	46 3/4	20 3/4	15 1/2	339.90
6W*	35	48 3/8	14 3/8	13 1/4	258.32	43W	58	58	20	13	367.09
7W*	35	30	22	14	258.32	44W	58	34	34	13	339.90
8W*	50	60 1/4	20 1/8	11	326.30	47W	41	36	23	13	299.11
9W*	44	48	20	12	326.30	48W	52	40	24	14	326.30
11W	13	21	13	13	163.15	50W	23	50	16	8	231.13
13W	3	17	7	7	95.17	52W	28	60	16	8	244.73
14W	11	24	15 1/2	8 1/4	163.15	53W	33	70	16	8	271.92
16W	11	18	13	13	163.15	54W	60	36 1/4	30 1/4	14 1/4	339.90
17W	37	40 1/2	24	10	285.52	56W	7	20 1/2	12 3/4	8	149.56
20W*	17	38	15 1/2	8 1/8	190.34	57W*	20	32	16 1/2	10	190.34
21W	8	17 3/4	15 3/4	8 1/4	135.96	59W*	60	40	25	15 1/2	339.90
22W	43	36	22	14	299.11	60W	58	44	22	15 1/2	339.90
23W	9	30 1/4	10	9	149.56	61W	75	54	22	16	407.88
24W*	27	43	16	10 1/2	231.13	63W	58	42	23	15 1/2	339.90
26W	31	31	23	11 1/2	244.73	64W	86	39 1/4	39 1/4	14 1/4	435.07
27W	17	32	12	12	190.34	66W	93	67	22	16	448.67
33W*	47	40 1/2	25 1/4	12	299.11	69W	28	48	20	8	244.73
36W	16	23	21	9	176.75	71W	25	38	20	9	231.13
37W	13	29 3/4	16	7 1/2	163.15	72W	19	35	19	7 3/4	190.34
38W*	35	45	18 1/2	11 1/4	258.32						

RONCO MARINE TANKS

- Non-Corrosive Polyethylene
- Heavy Wall Density
- One piece Seamless Construction
- One Year Limited Warranty

DO NOT USE FOR FUEL STORAGE

TERMS & CONDITIONS

- PAYMENT** Net 30 Days~Approved Accounts Only. Minimum Billing \$150.
We reserve the right to halt any and all shipments to past due accounts until such accounts are made current.
- FREIGHT** All shipments F.O.B. Tustin, California ~ unless otherwise noted.
Drop shipments or special ordered items may incur additional freight charges.
We are not responsible for shipping damages ~ claims should be made to the carrier.
- RETURNS** No returns without prior authorization.
All claims must be made within 10 days of invoice date.
Absolutely no returns accepted on fabricated or custom orders.
All returns subject to a minimum 15% restocking charge.

MISCELLANEOUS

A service charge of \$30.00 will be assessed to any check returned by your bank for any reason.
A service charge on overdue accounts will be assessed at the rate of 1.5% per month ~ equivalent to 18% per year in addition to finance charges not to exceed 10% per annum.
We accept Business Checks, Money Orders, Certified Funds, Wire Transfers and Electronic Deposits as payment.
All back orders are shipped separately unless cancelled within 5 days of **original** invoice.

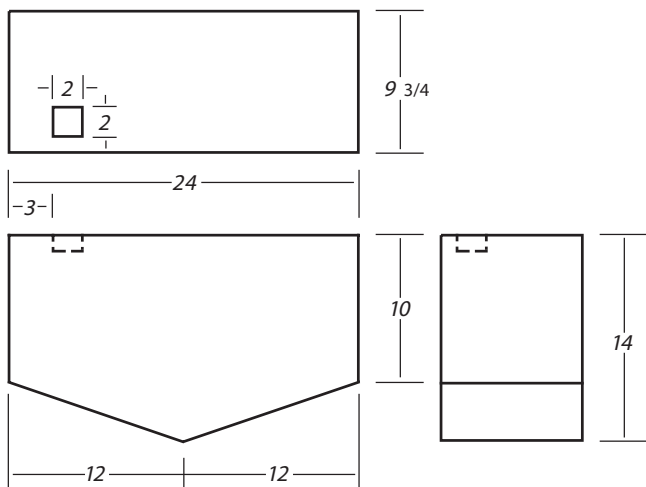
**ALL PRICES, DISCOUNTS & FREIGHT ALLOWANCES
ARE SUBJECT TO CHANGE WITHOUT NOTICE**

We receive many inquiries about products relating to the Marine industry. Whenever we are able to make a referral, we do so gladly. The advertisements featured in this catalog are a direct result of numerous inquiries and have been included in the interest of providing the Marine Industry with information that we believe to be accurate, and sources we deem reliable. It is, however, the purchaser's responsibility to ascertain the accuracy of the information presented. Our "Limited Warranty" published on page ninety of this catalog applies only to the products manufactured and sold by Ronco Plastics. Your comments, suggestions and requests have been instrumental in enabling us to publish this Marine Tanks Catalog. Your business, and continued input, are both welcomed and appreciated.

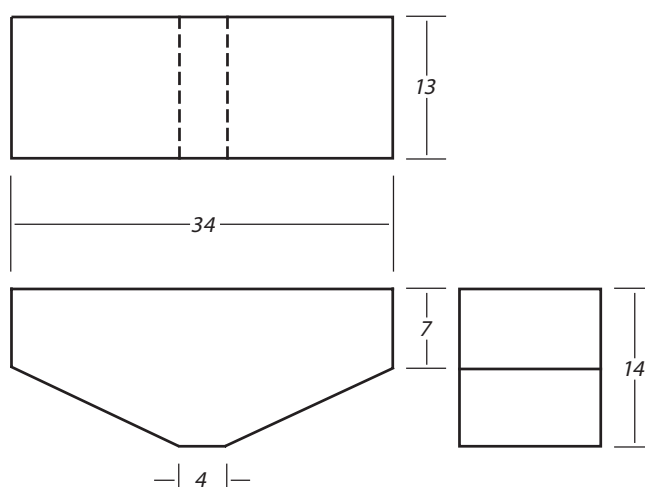
SPECIALTY PRODUCTS AVAILABLE DIRECT FROM THE MANUFACTURER

By dealing directly with a manufacturer you are assured of receiving the most current product information, dealer discounts and freight allowances available to you. The Specialty Marine Products featured on pages eighty-four through eighty-seven of this catalog are available directly from the manufacturers. As always, our customer service representatives will be happy to assist you in any way they can but, we do recommend that you contact the manufacturer directly for information on product availability, pricing information and answers to any technical questions. We hope you will be as pleased as we have been in dealing with these manufacturers.

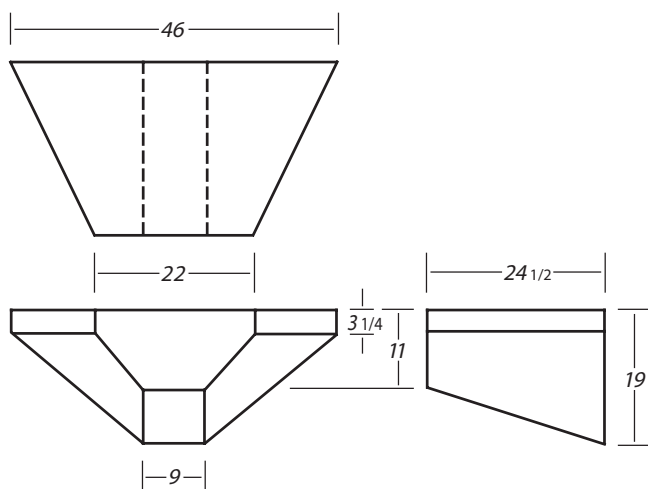
Please feel free to mention that you found their product information in the "Captain's Galley Edition" of the Ronco Plastics Marine Tanks Catalog!



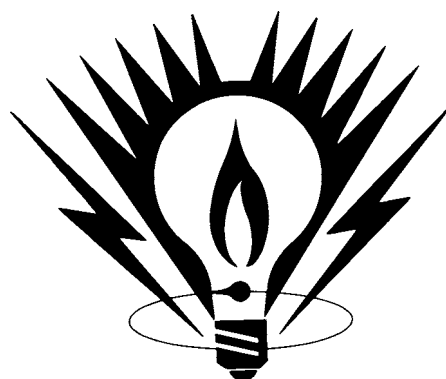
B100 10 GALLONS



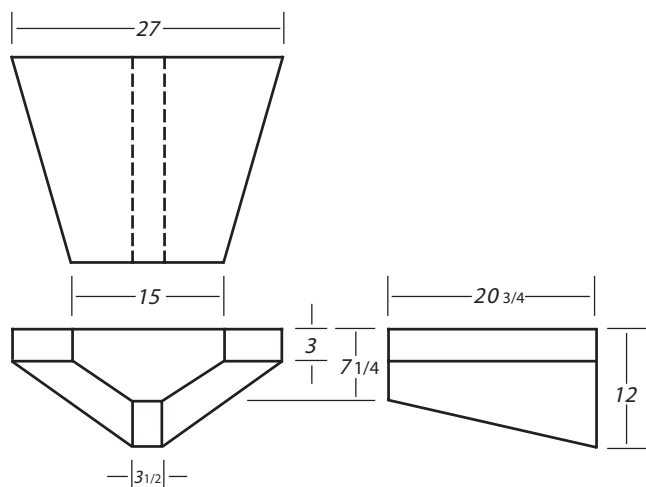
B103 20 GALLONS



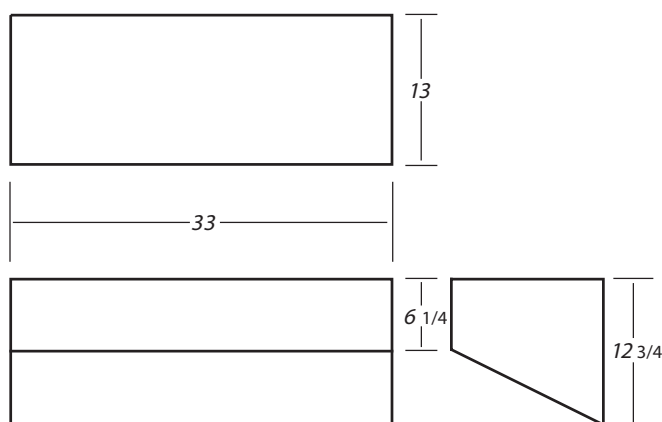
B101 38 GALLONS



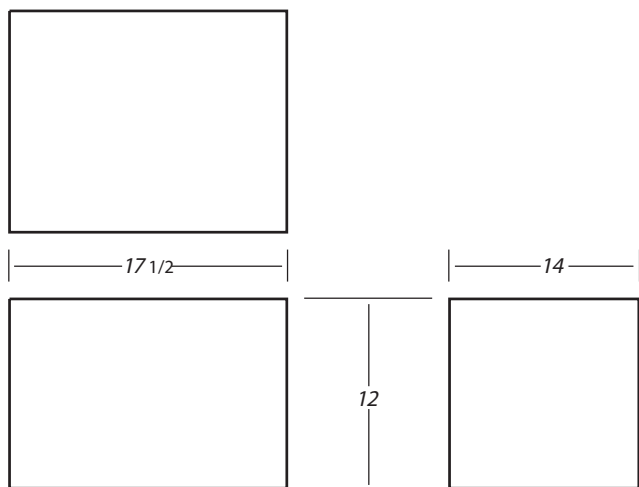
*Tanks may be used
in any position!*



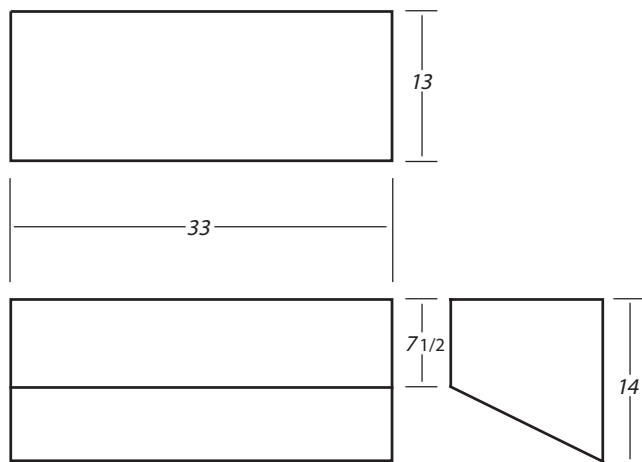
B102 13 GALLONS



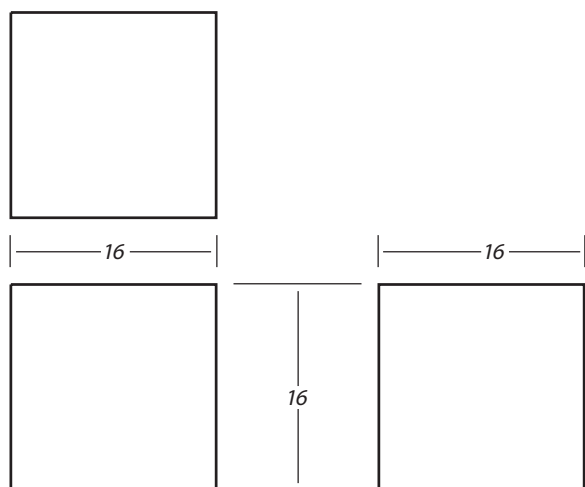
B104 18 GALLONS



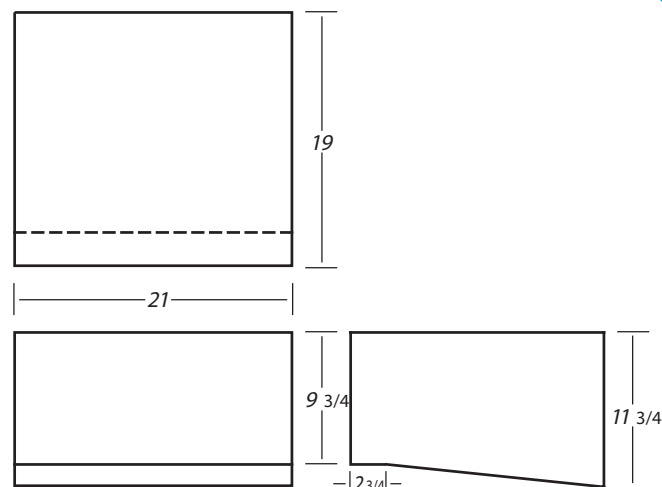
B105 12 GALLONS



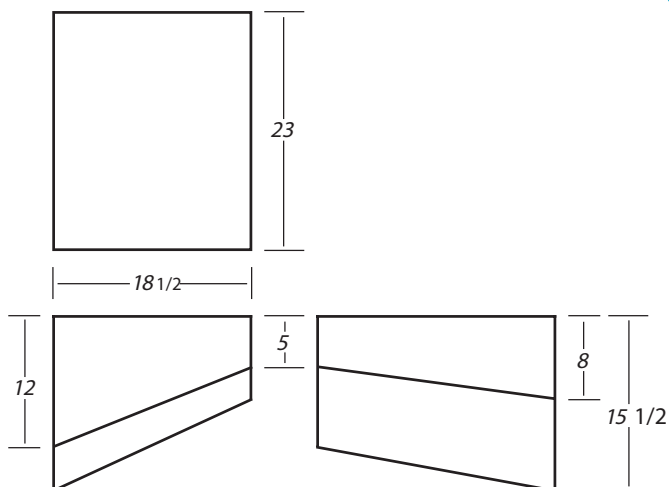
B108 18 GALLONS



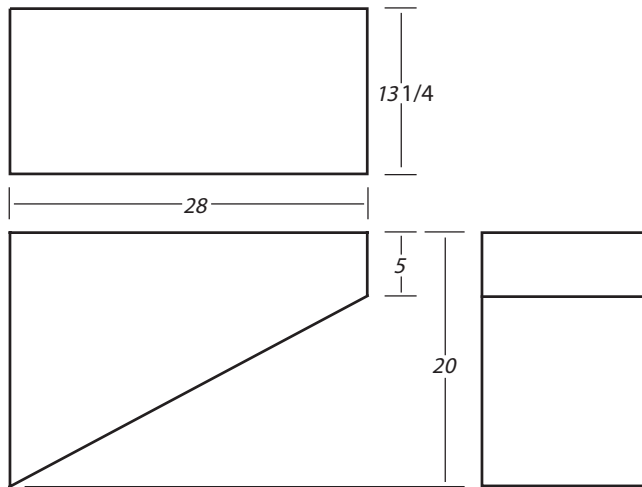
B106 16 GALLONS



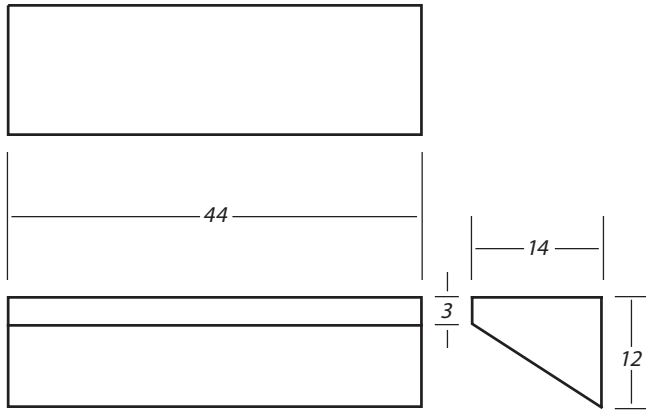
B109 16 GALLONS



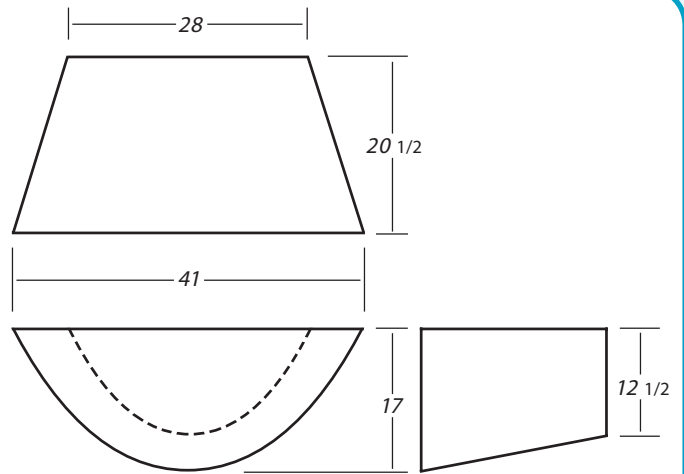
B107 16 GALLONS



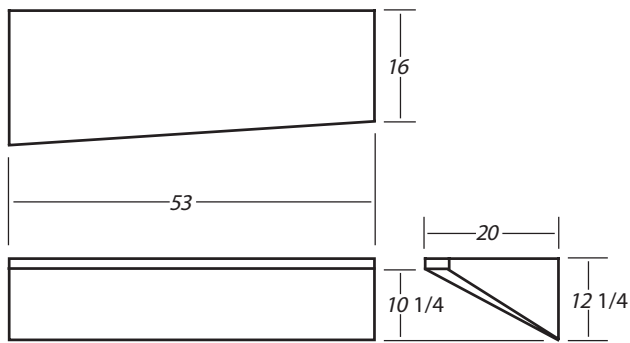
B110 21 GALLONS



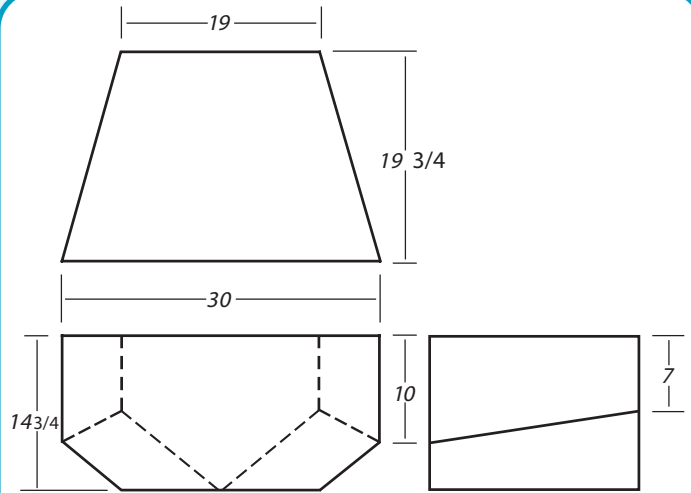
B111 16 GALLONS



B114 24 GALLONS



B112 30 GALLONS

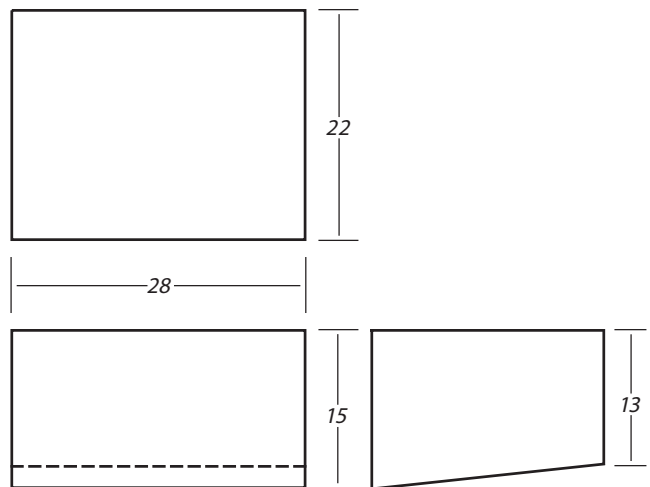


B115 25 GALLONS

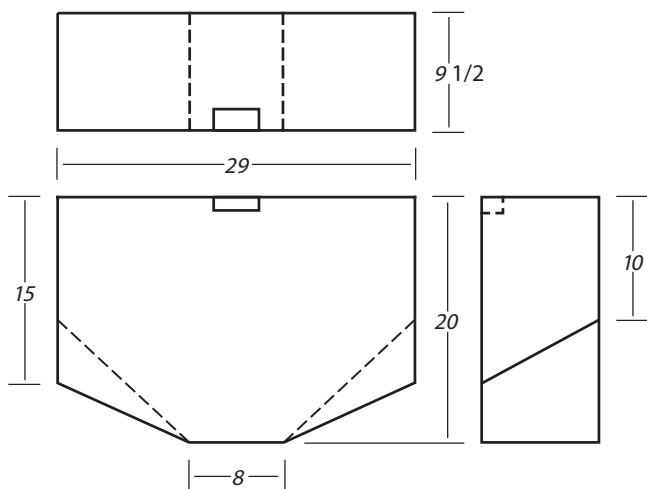
Our commitment to

Excellence

sets the industry standards our competition only hopes to achieve!

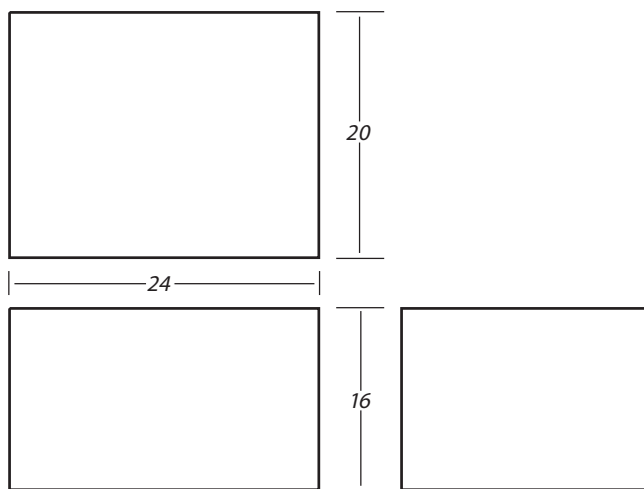


B116 35 GALLONS



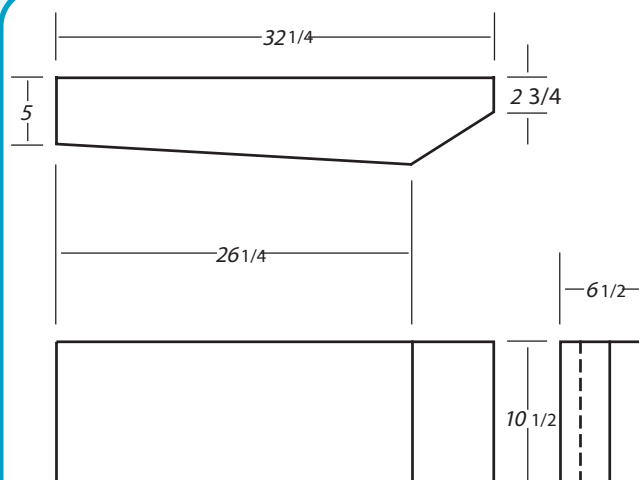
B117

22 GALLONS



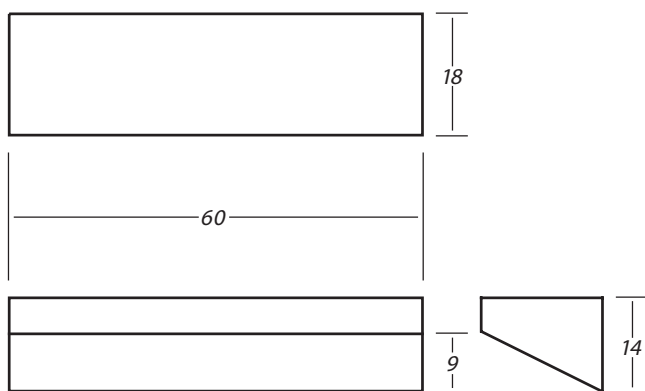
B118

30 GALLONS



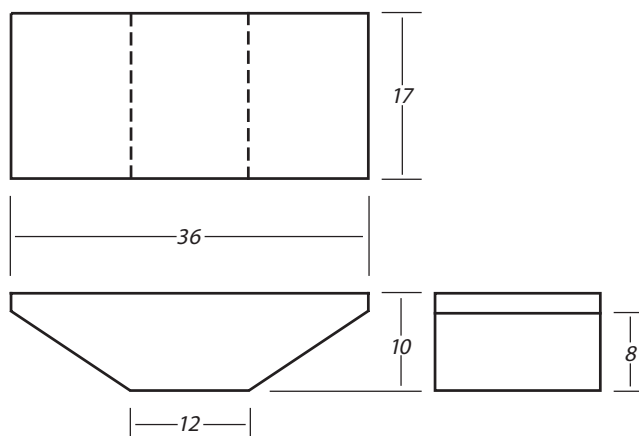
B121

8 GALLONS



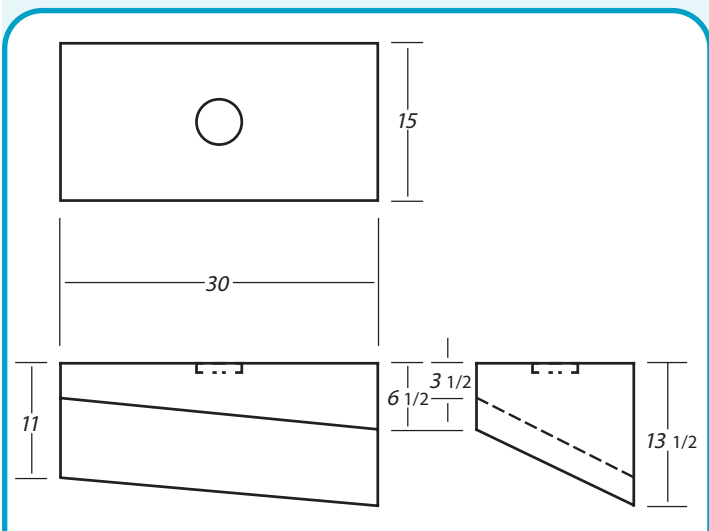
B119

42 GALLONS

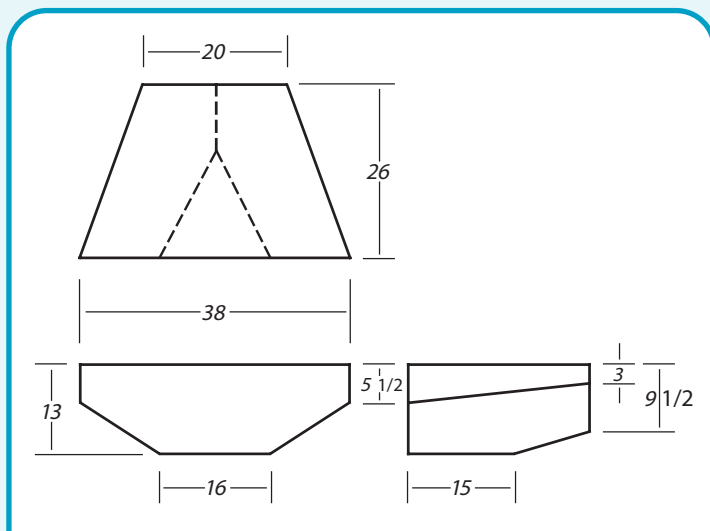


B122

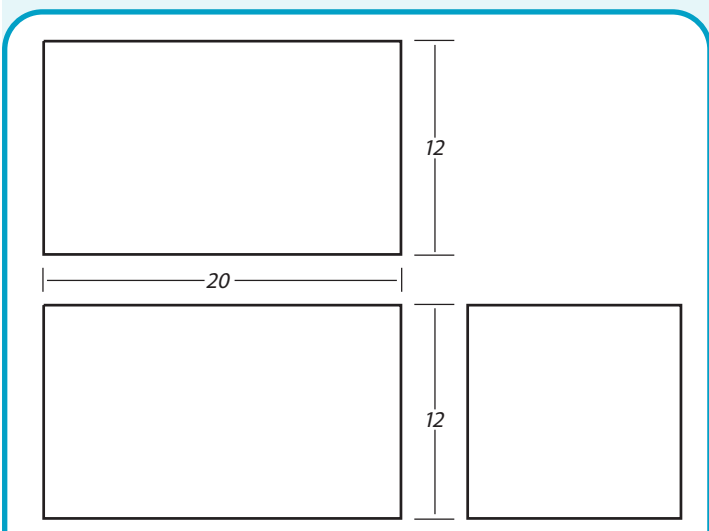
16 GALLONS



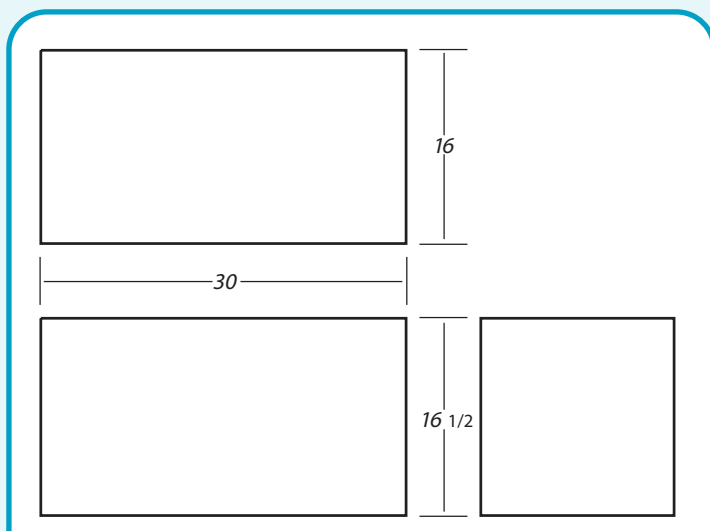
B123 17 GALLONS



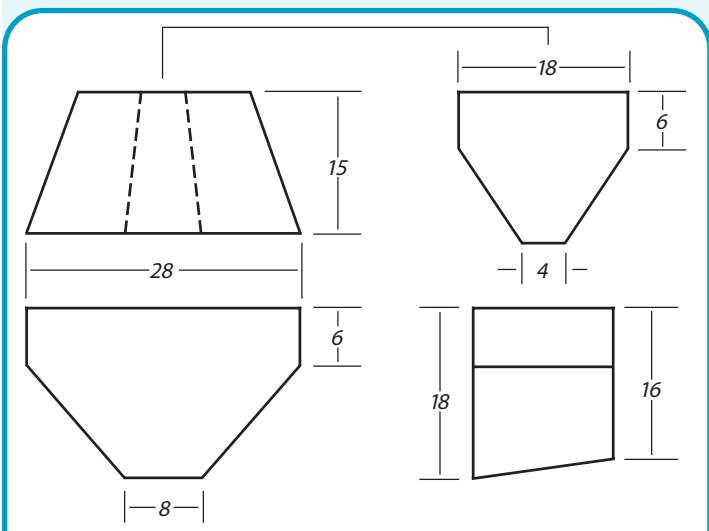
B126 30 GALLONS



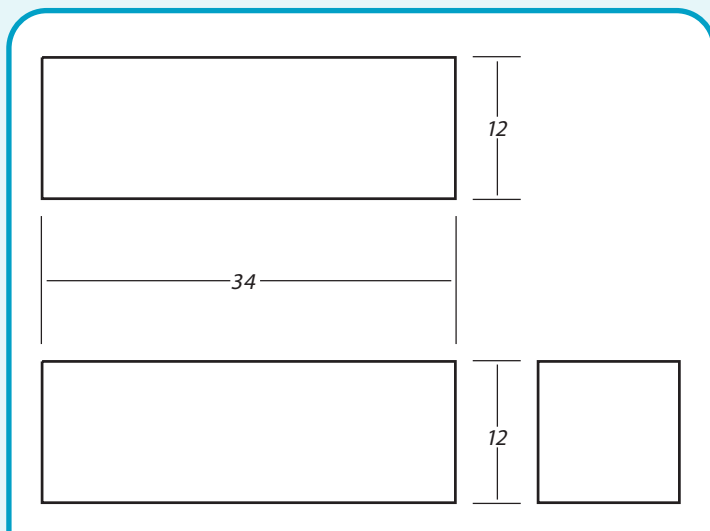
B124 12 GALLONS



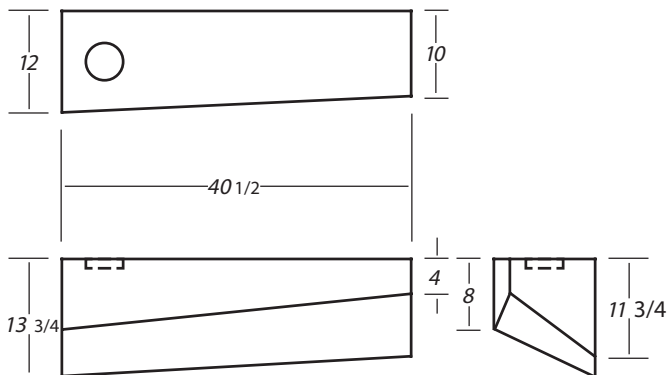
B127 32 GALLONS



B125 16 GALLONS

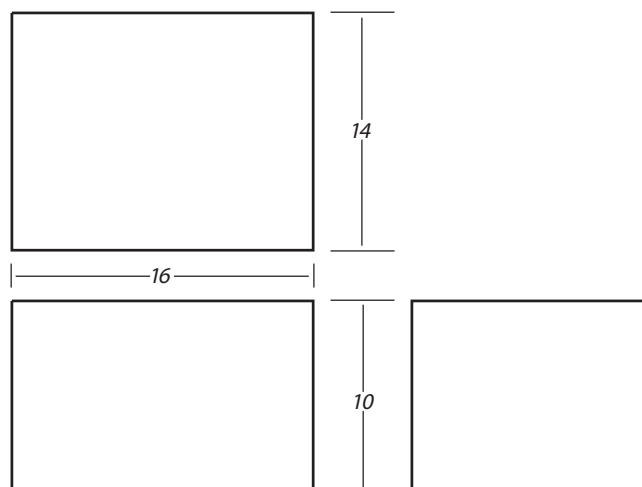


B128 22 GALLONS



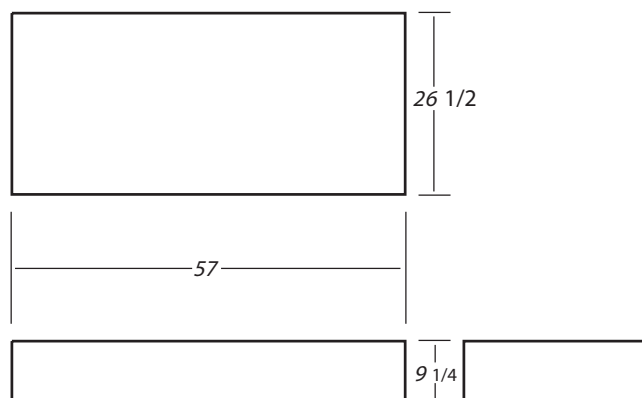
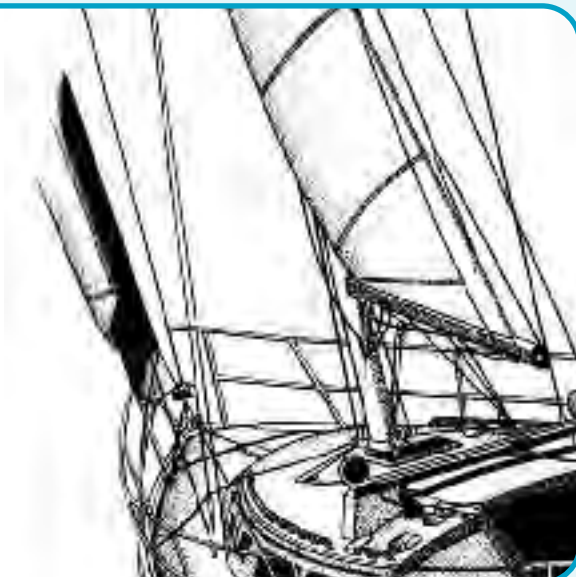
B129

18 GALLONS



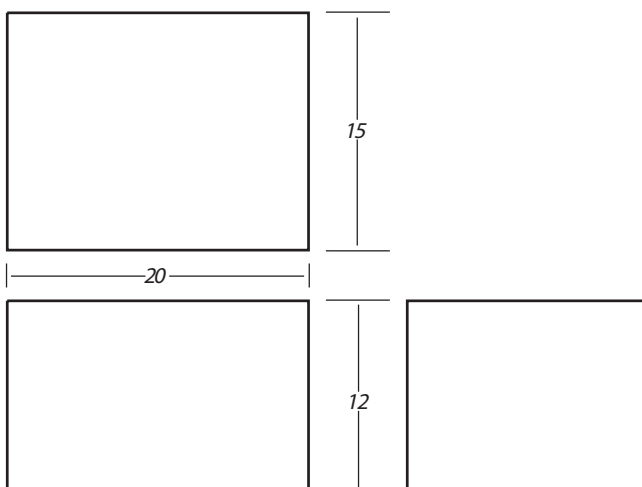
B132

9 GALLONS



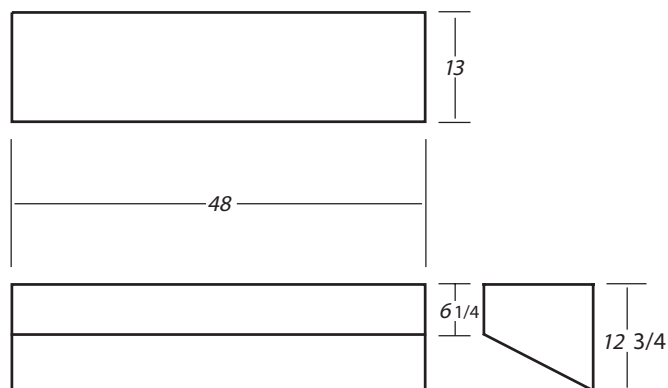
B133

53 GALLONS



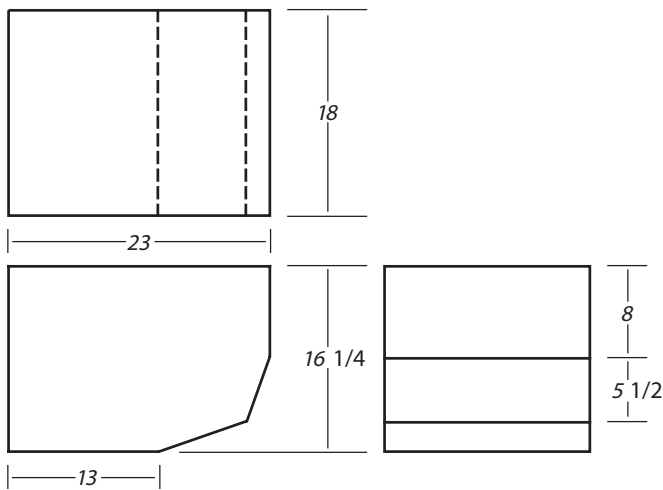
B131

15 GALLONS

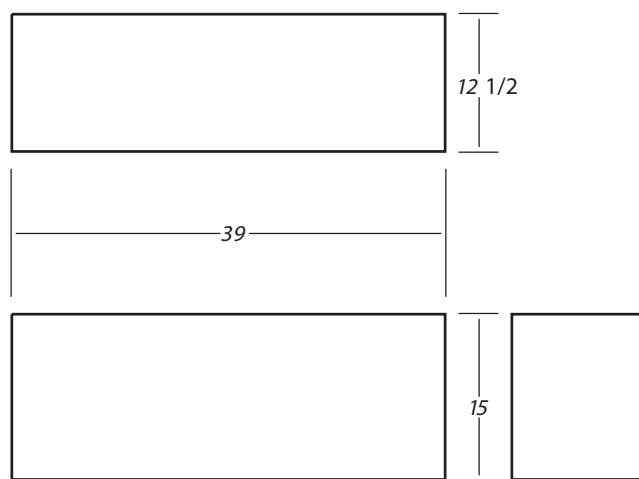


B134

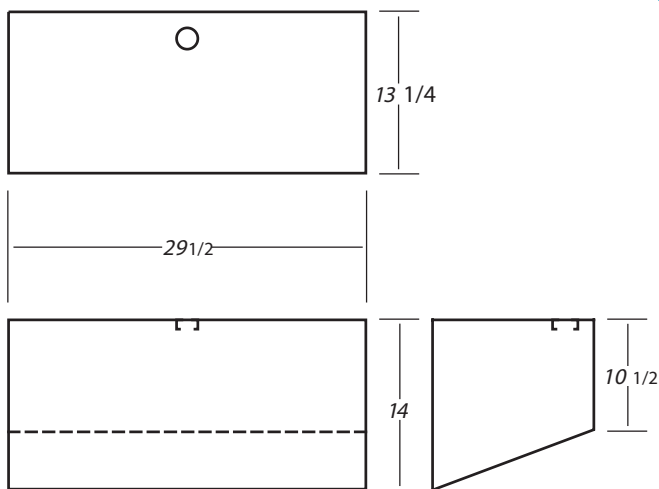
22 GALLONS



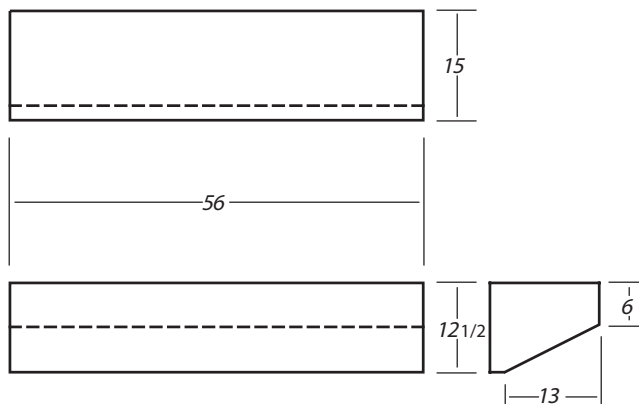
B136 23 GALLONS



B140 30 GALLONS

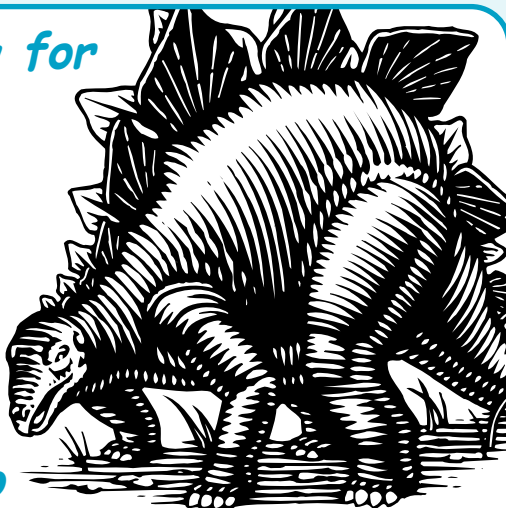


B137 20 GALLONS

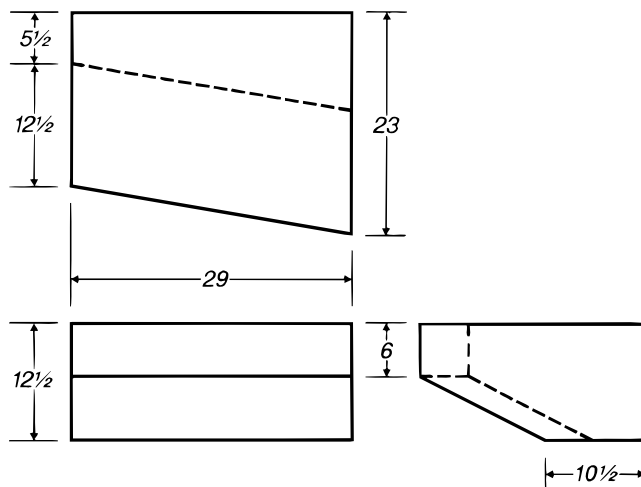


B141 32 GALLONS

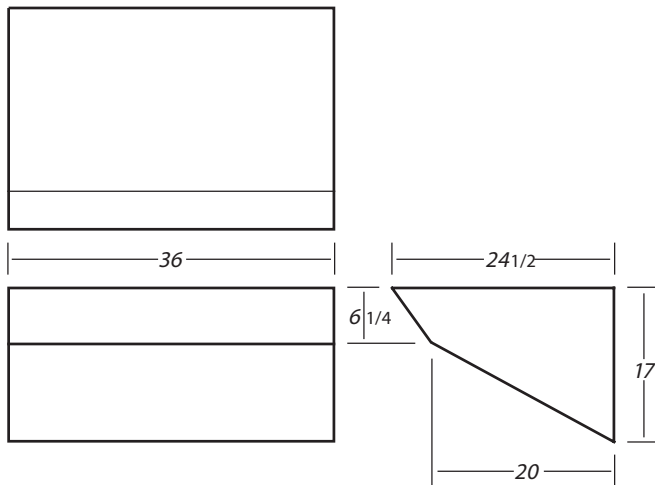
*Looking for
a hard
to find
tank?*



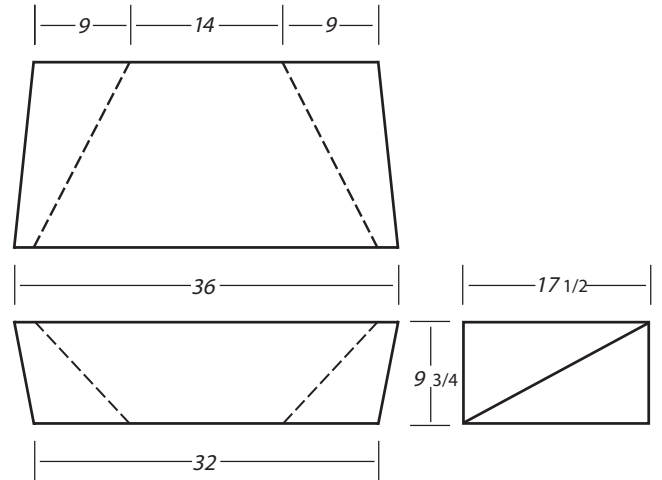
*Look no
farther than Ronco Plastics!*



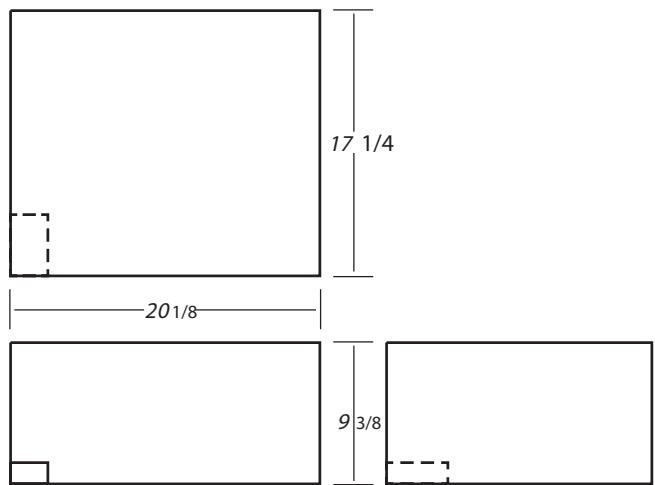
B142 23 GALLONS



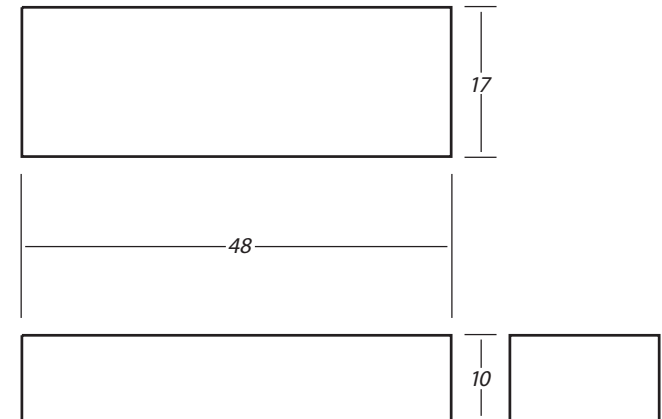
B143 32 GALLONS



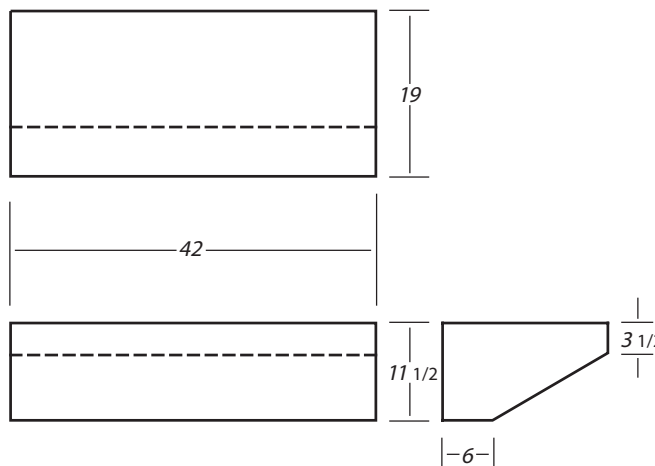
B146 20 GALLONS



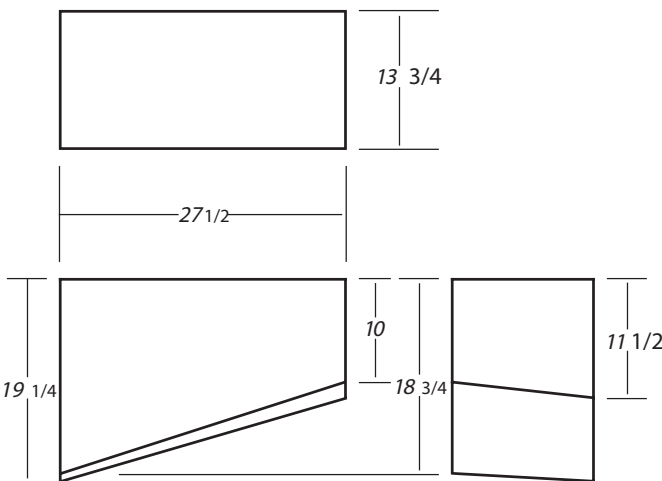
B144 13 GALLONS



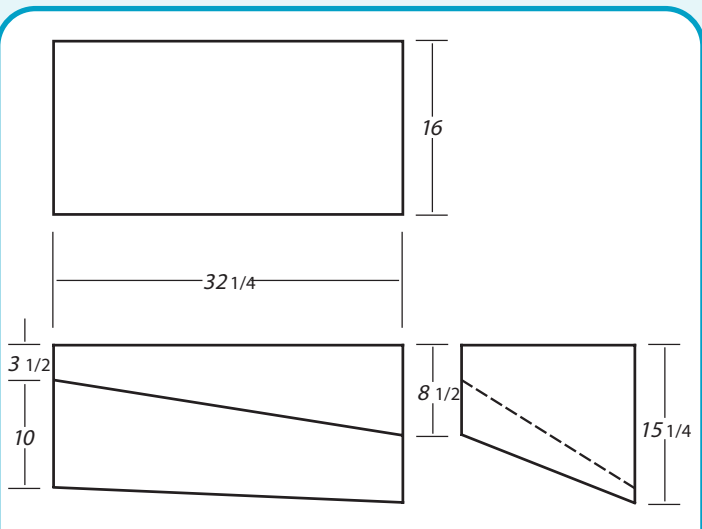
B147 35 GALLONS



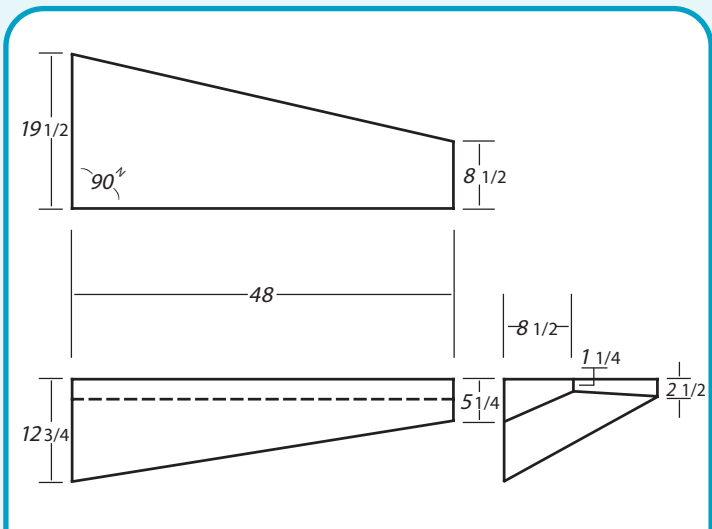
B145 26 GALLONS



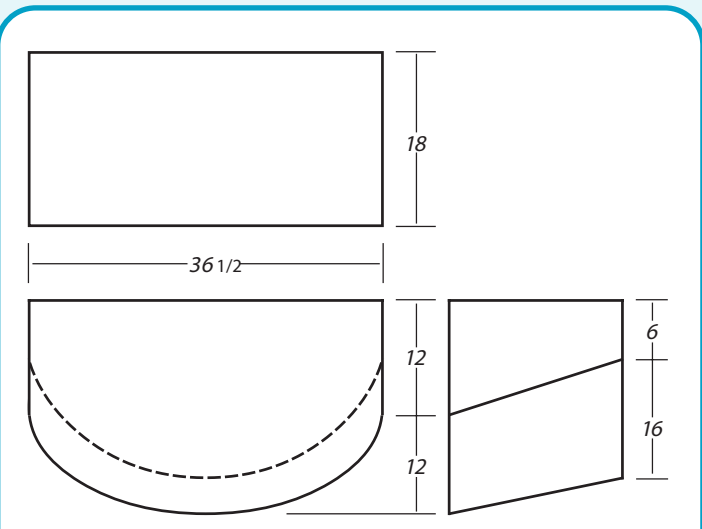
B148 21 GALLONS



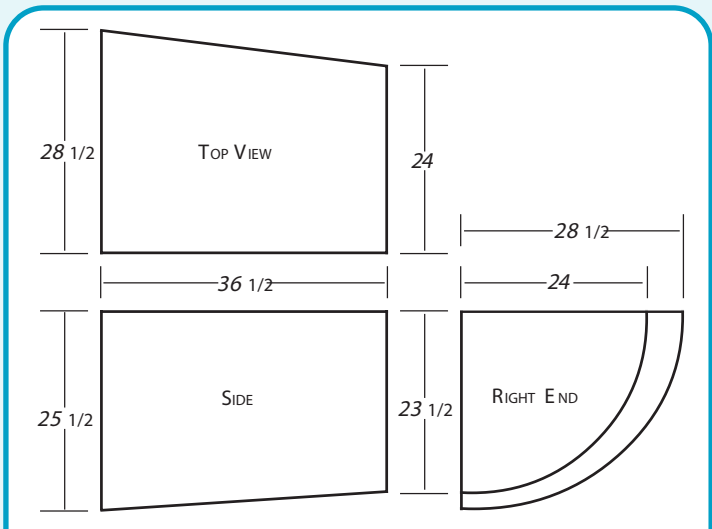
B149 22 GALLONS



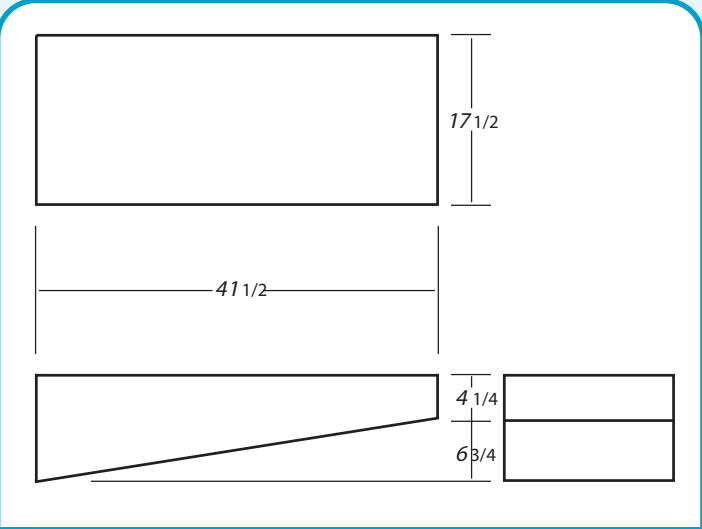
B152 20 GALLONS



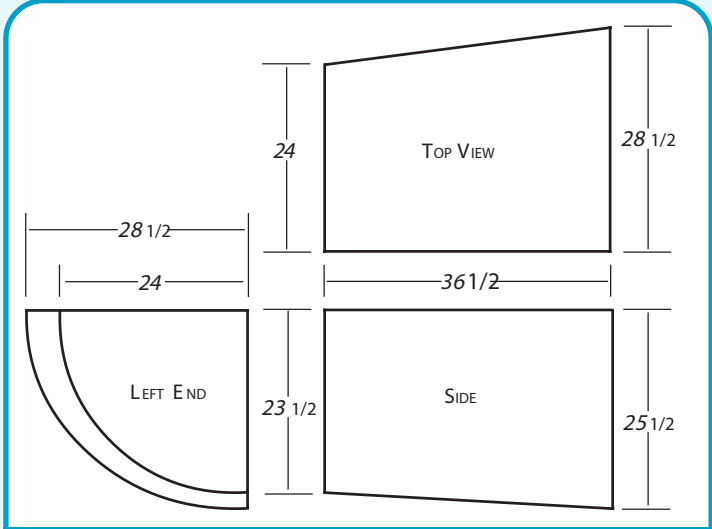
B150 40 GALLONS



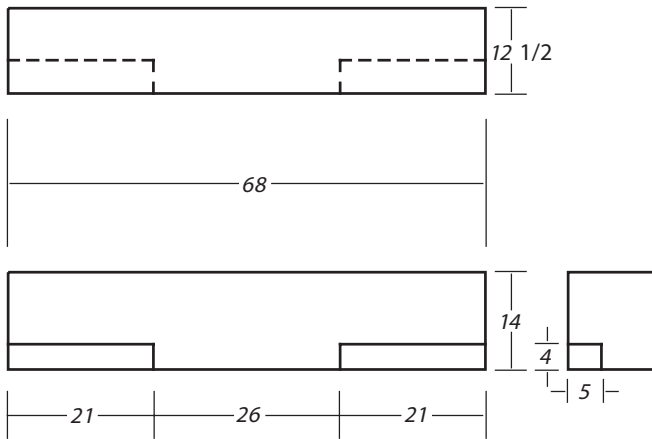
B153 70 GALLONS



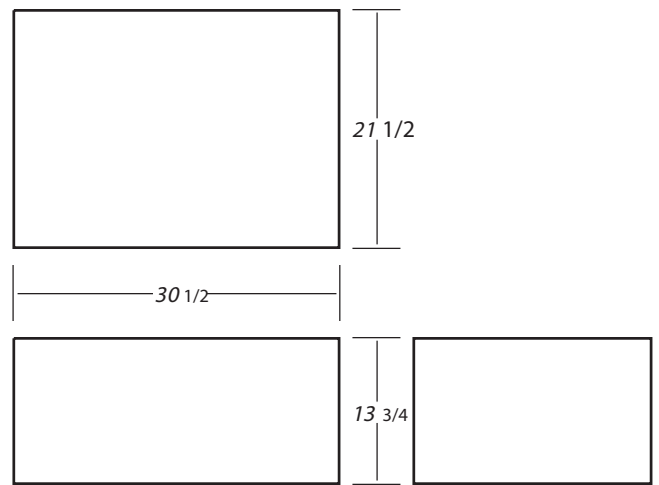
B151 21 GALLONS



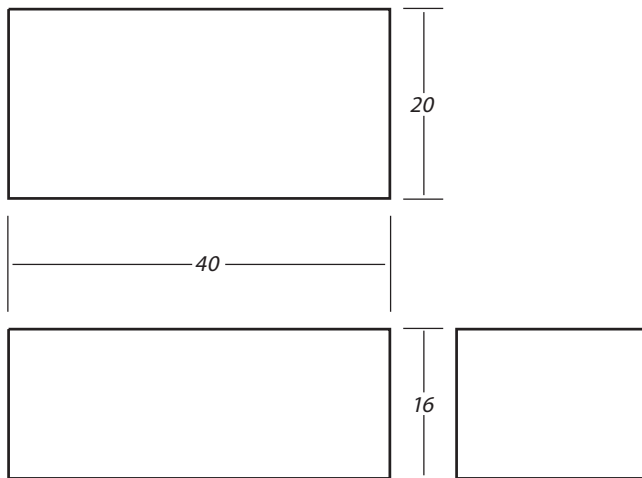
B154 70 GALLONS



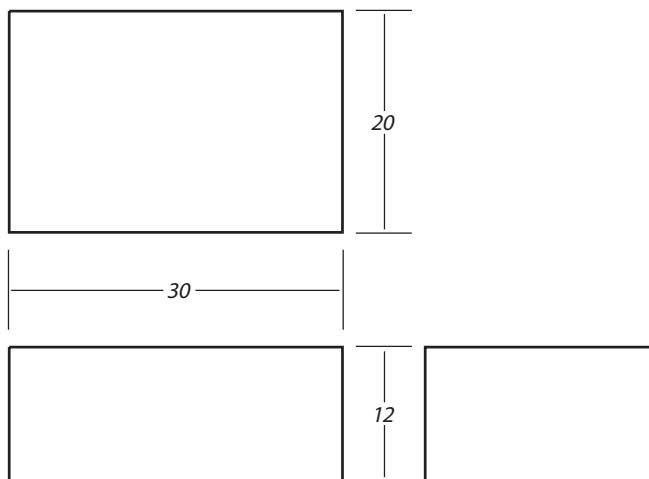
B155 45 GALLONS



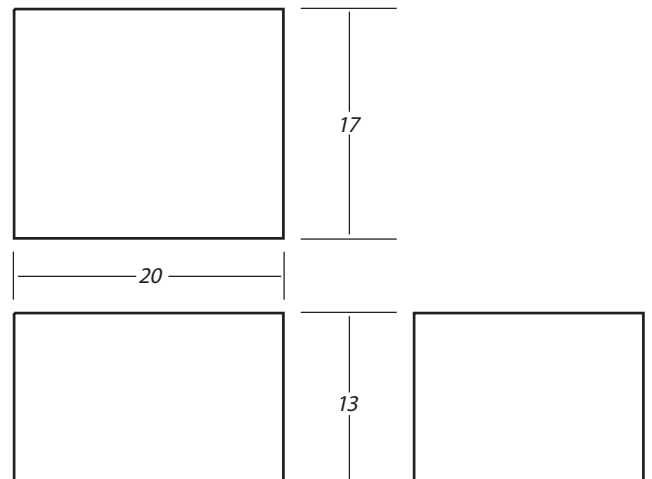
B158 36 GALLONS



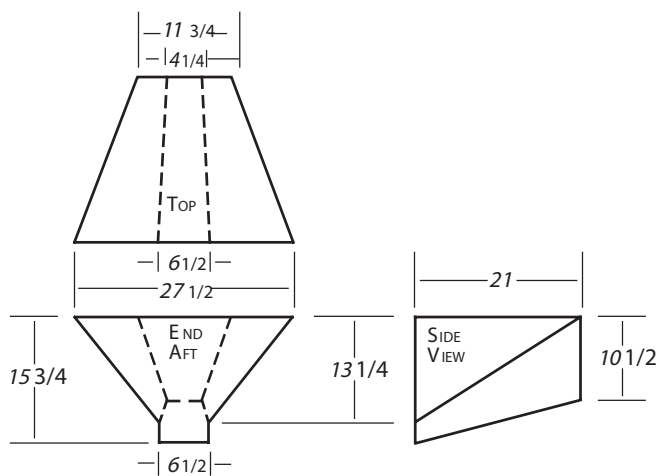
B156 50 GALLONS



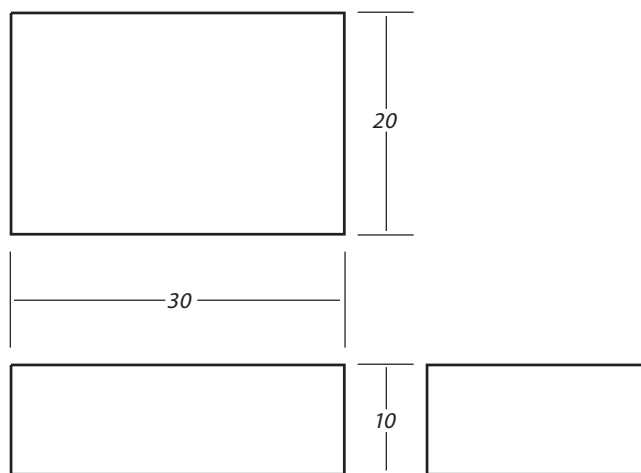
B157 30 GALLONS



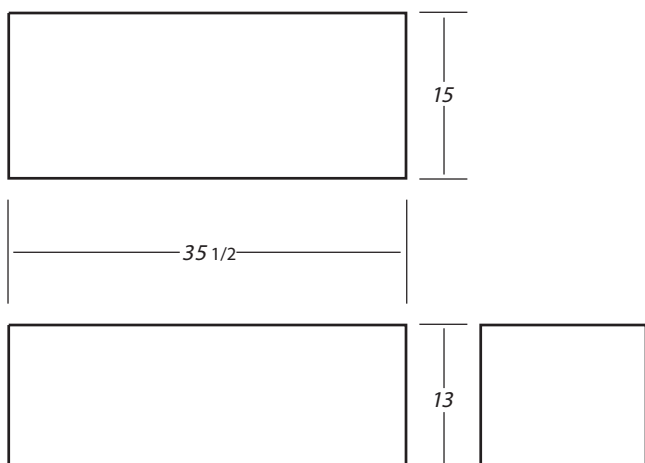
B159 18 GALLONS



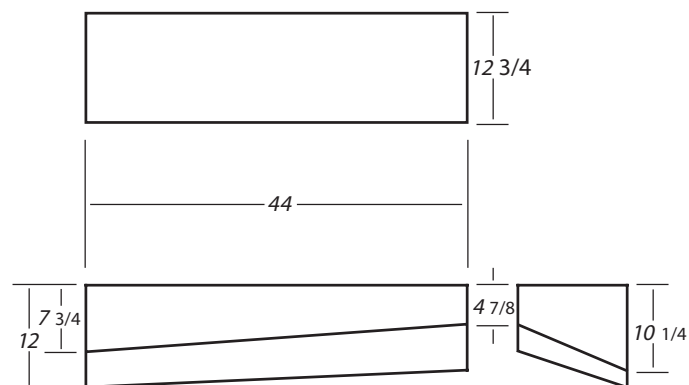
B160 14 GALLONS



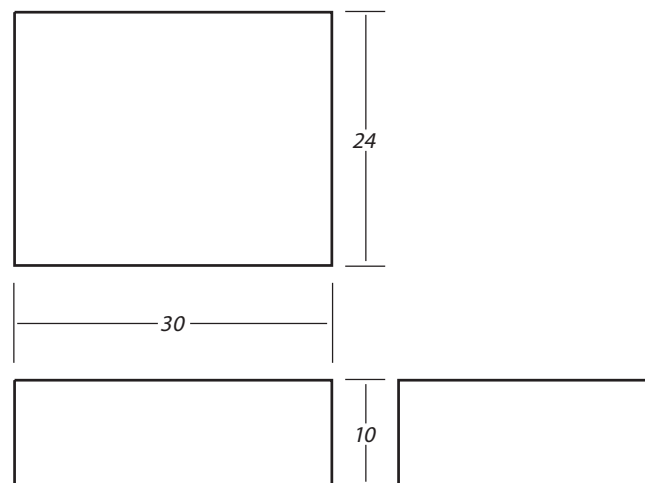
B163 25 GALLONS



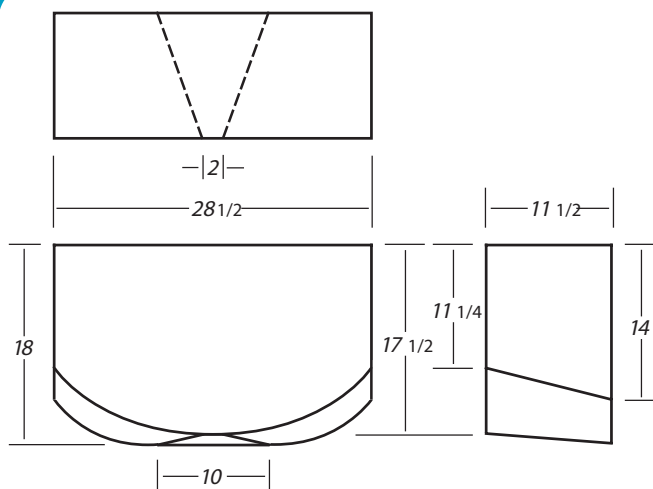
B161 28 GALLONS



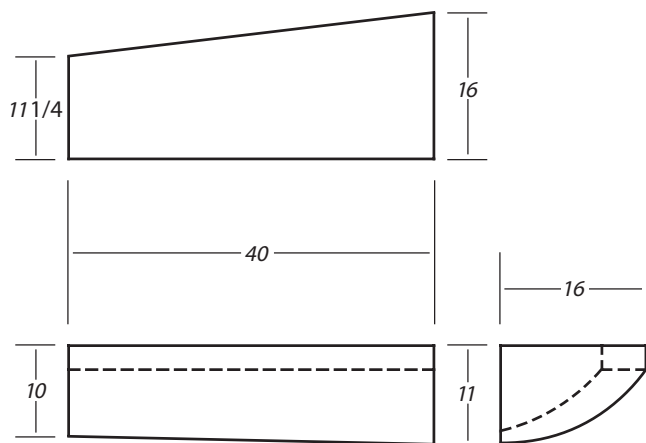
B164 20 GALLONS



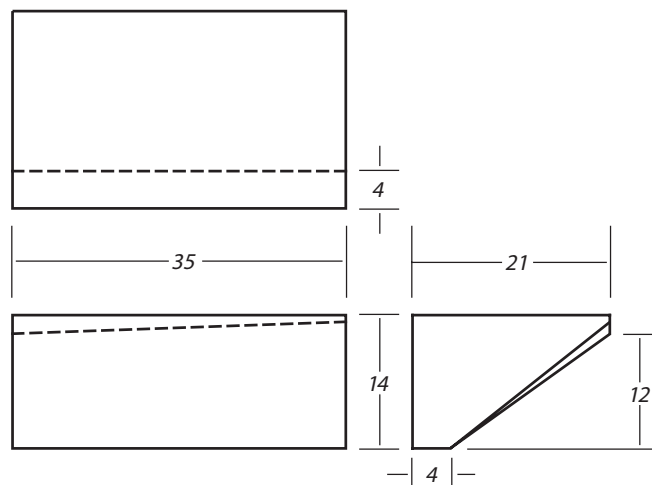
B162 30 GALLONS



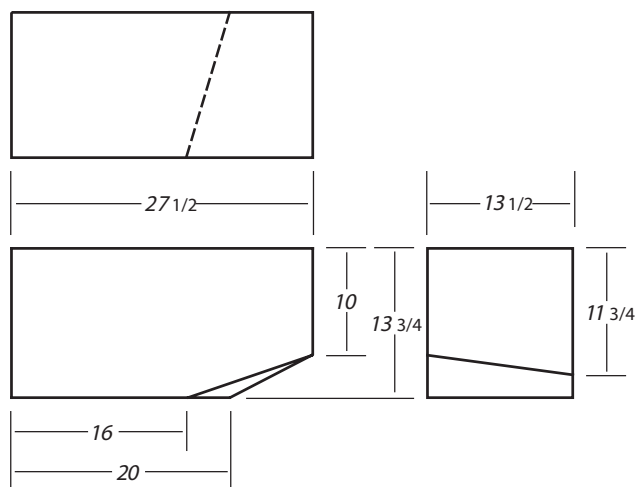
B165 20 GALLONS



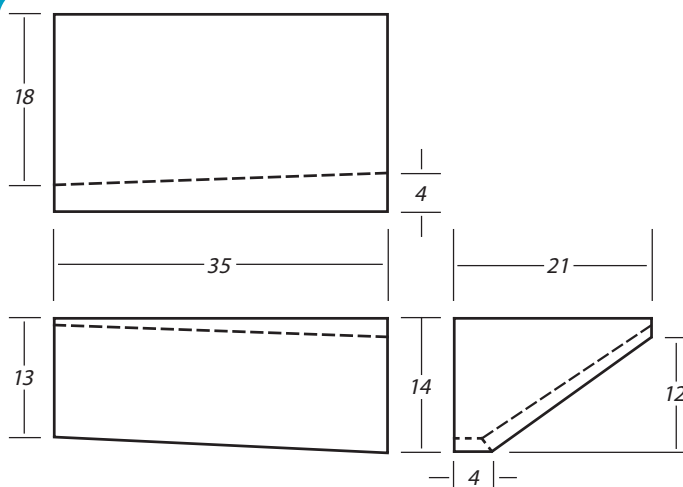
B166 18 GALLONS



B169 28 GALLONS



B167 18 GALLONS

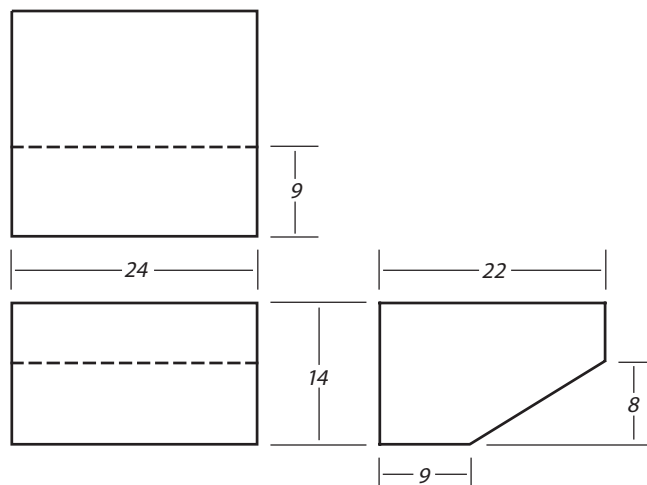


B170 28 GALLONS

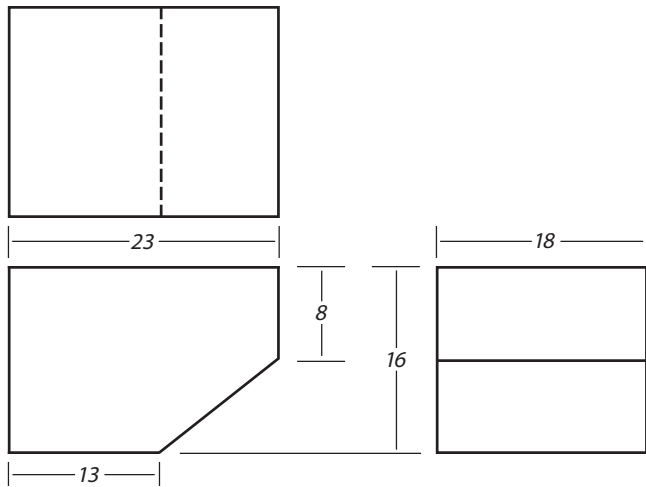


*Quality products,
friendly service
&
competitive prices
make you a winner
every time with*

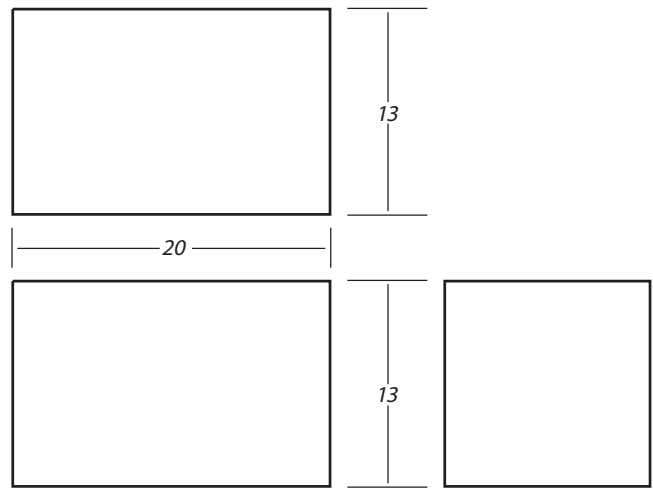
**Ronco
Plastics!**



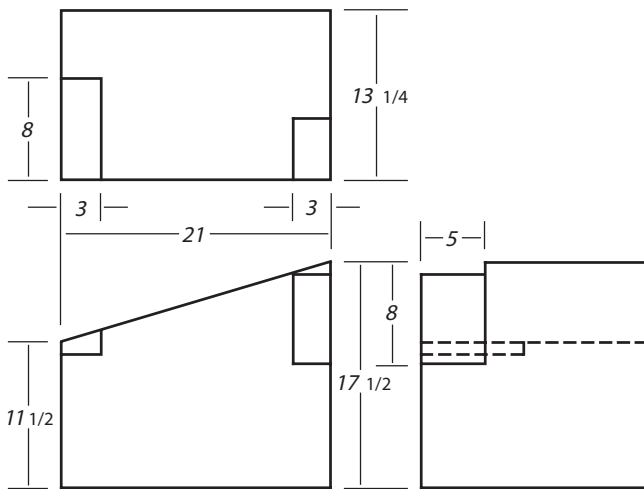
B171 25 GALLONS



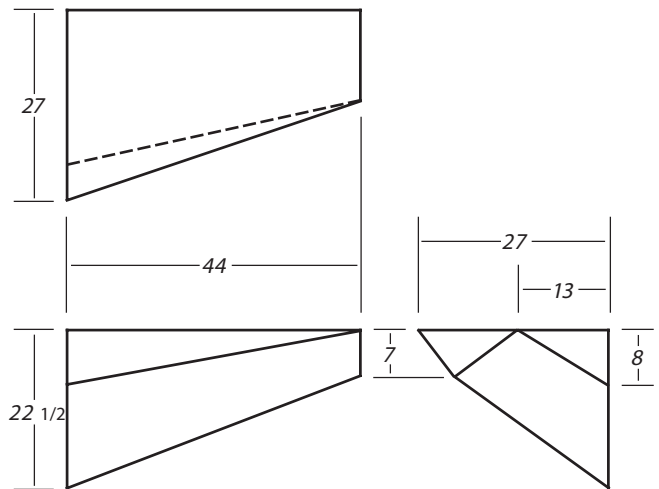
B172 23 GALLONS



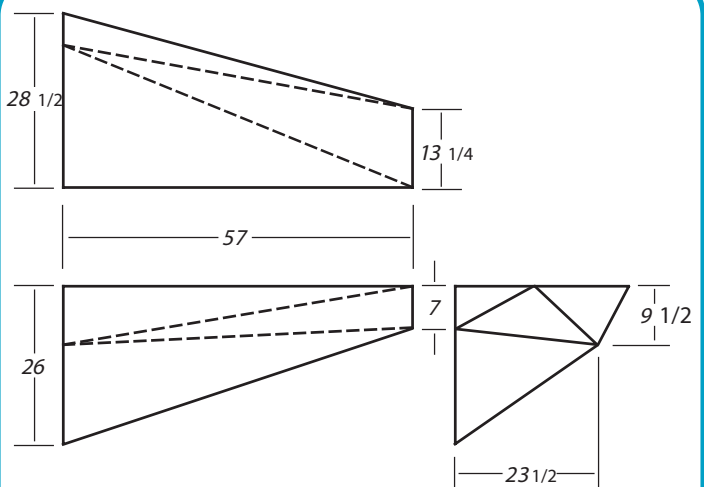
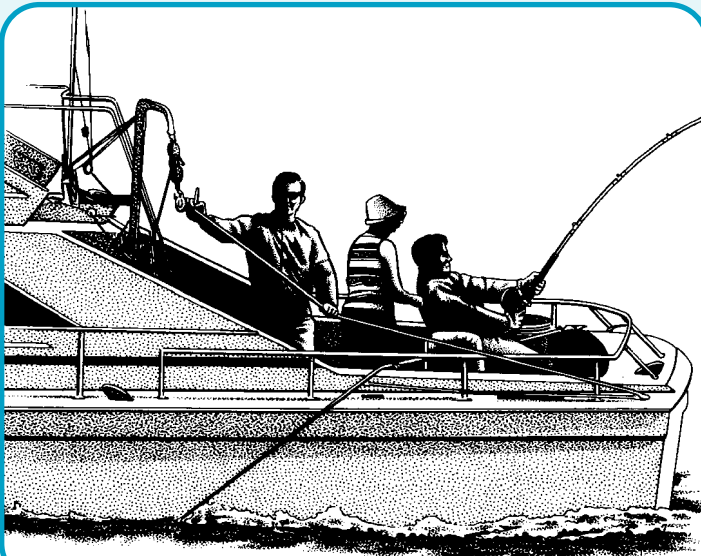
B175 15 GALLONS



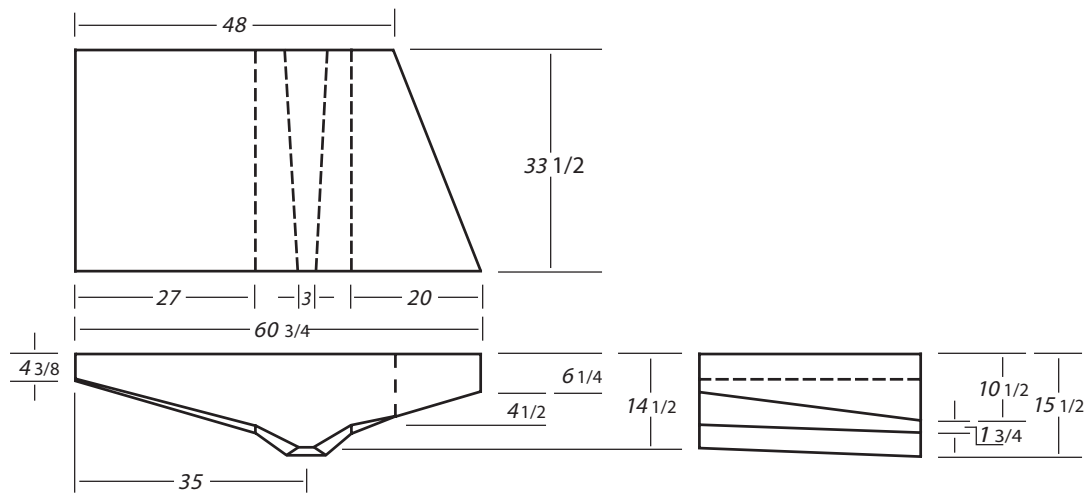
B173 15 GALLONS



B176 45 GALLONS

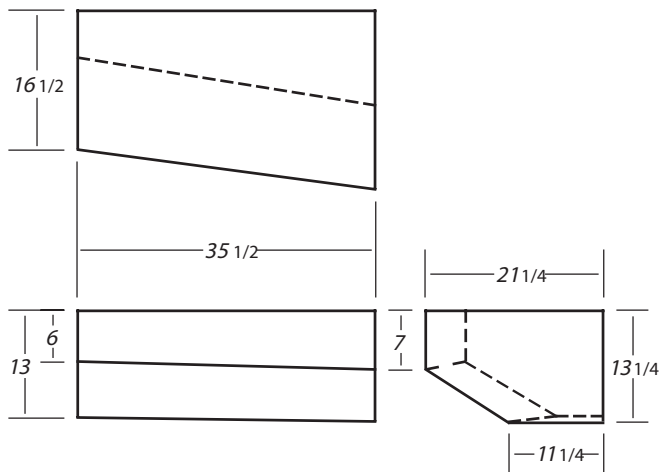


B177 50 GALLONS



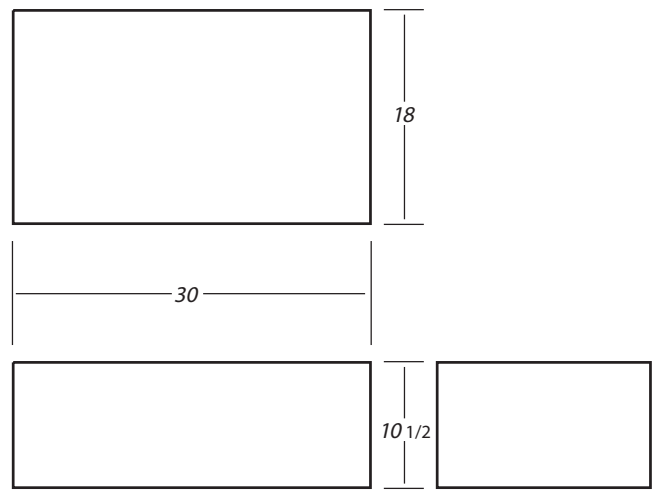
B178

50 GALLONS



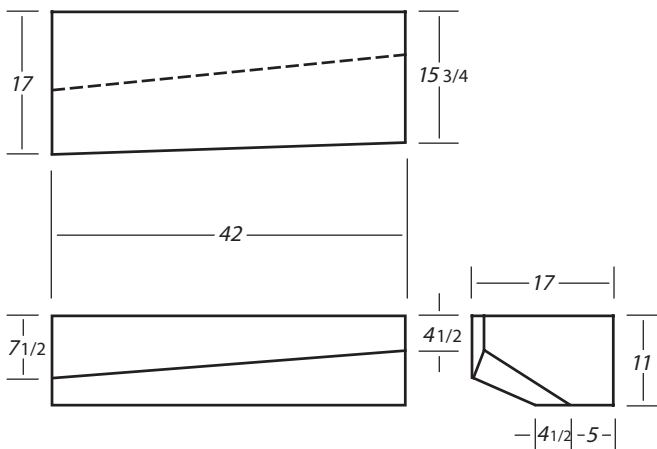
B179

30 GALLONS



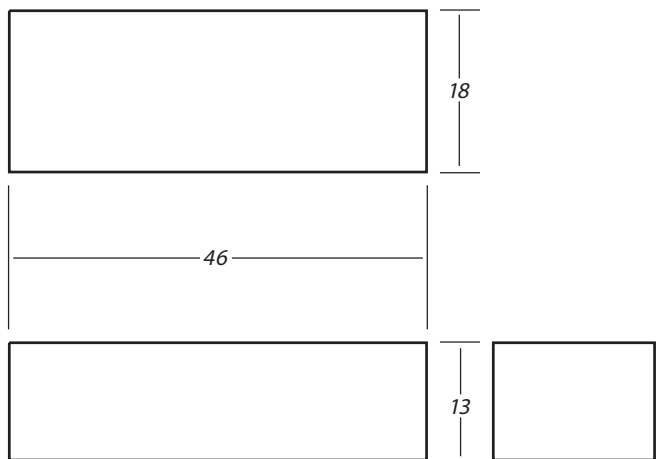
B181

20 GALLONS



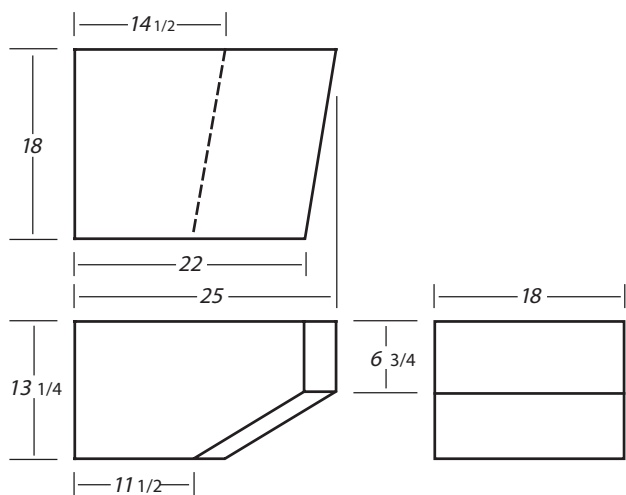
B180

25 GALLONS

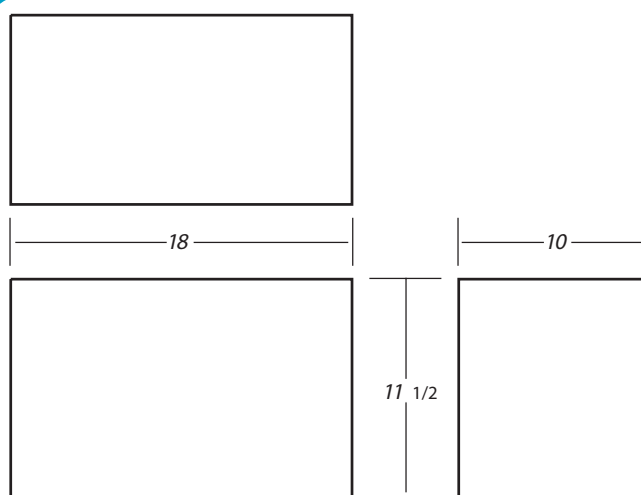


B182

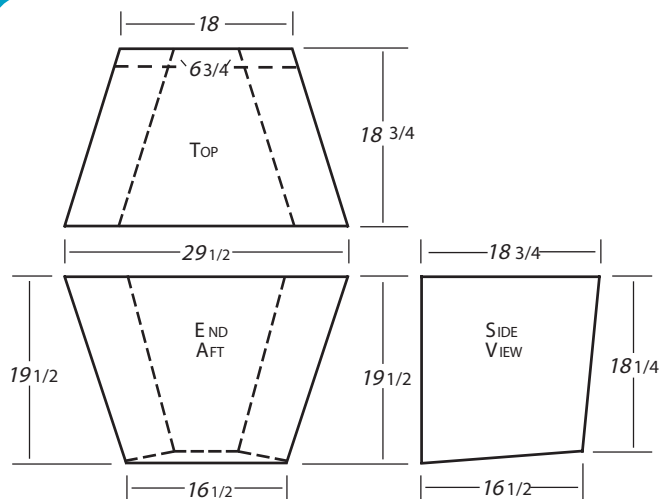
42 GALLONS



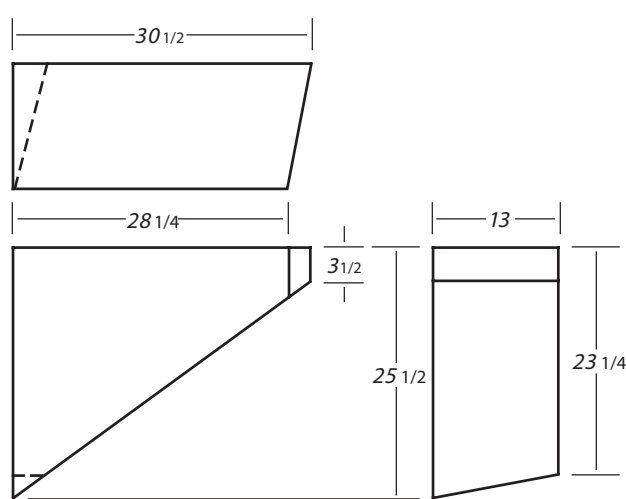
B183 19 GALLONS



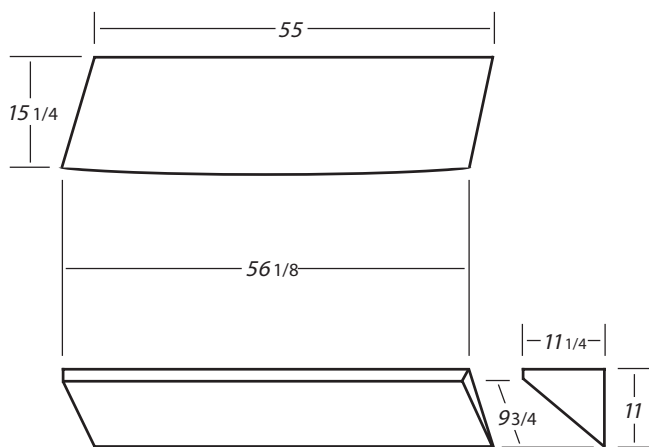
B186 8 GALLONS



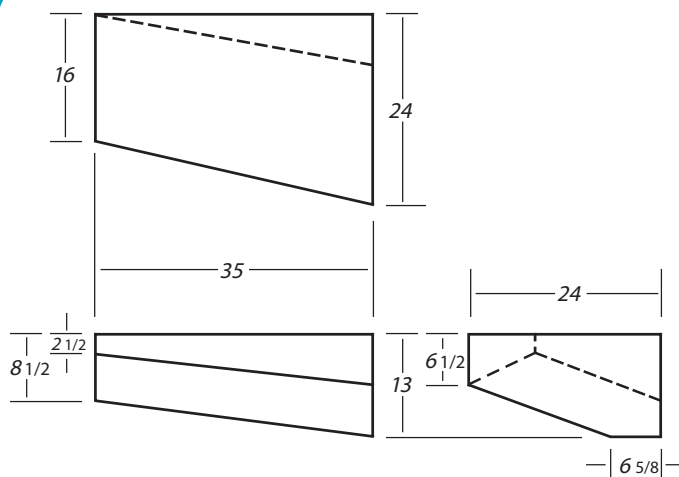
B184 25 GALLONS



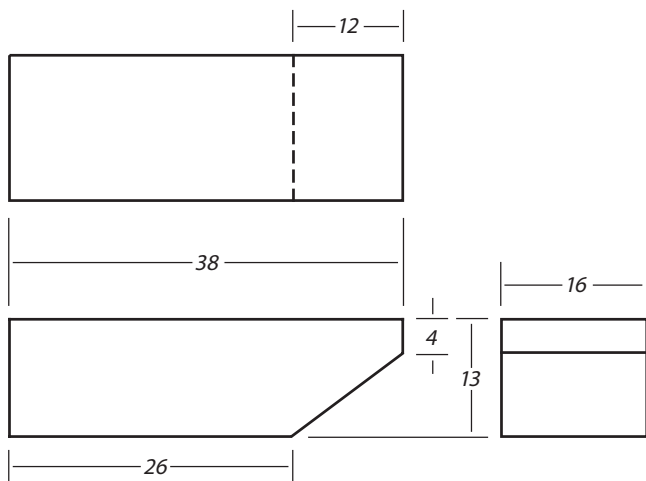
B187 20 GALLONS



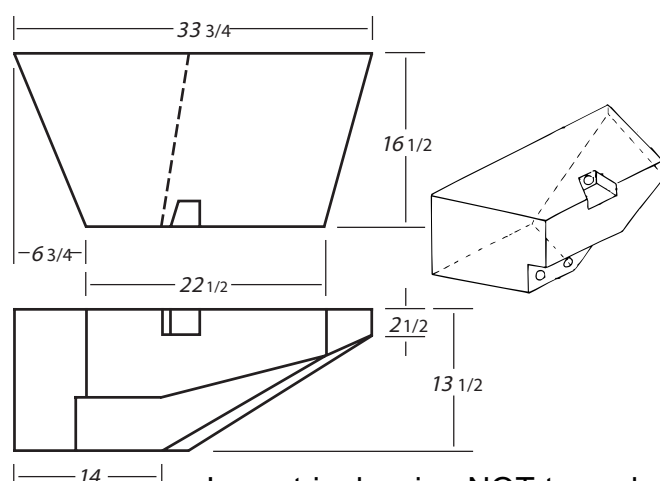
B185 20 GALLONS



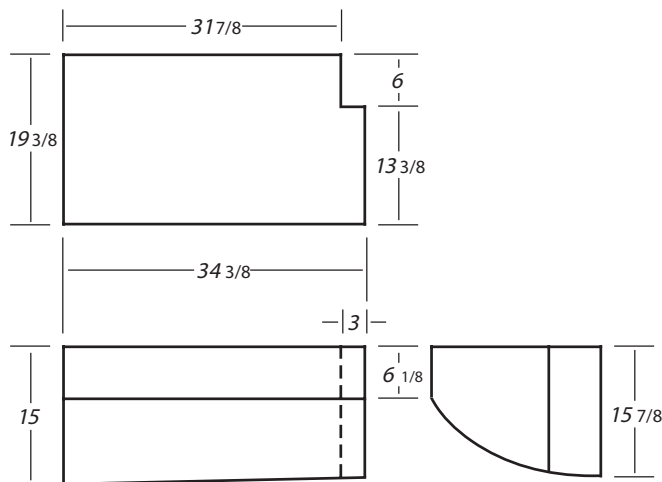
B188 25 GALLONS



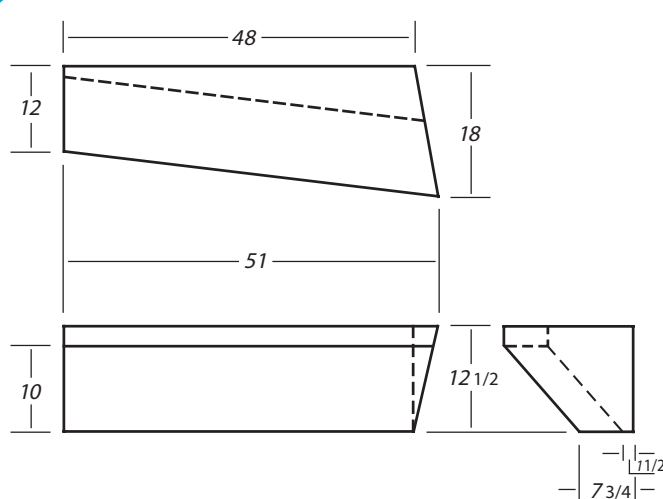
B189 30 GALLONS



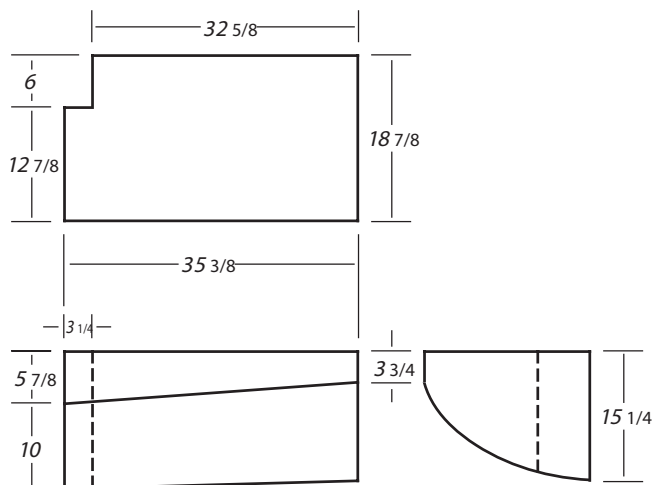
B192 18 GALLONS



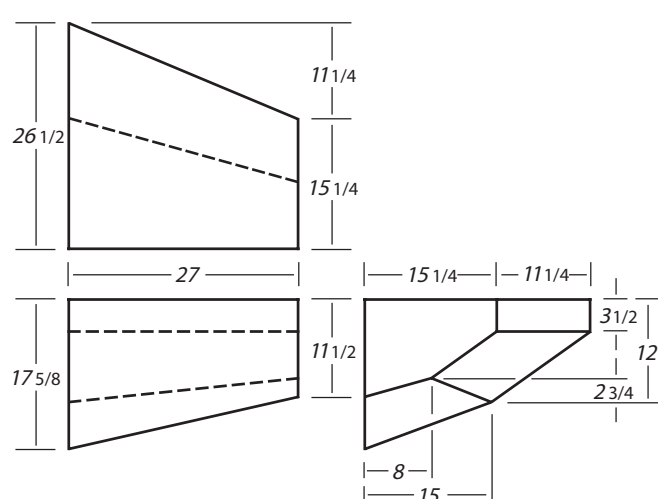
B190 30 GALLONS



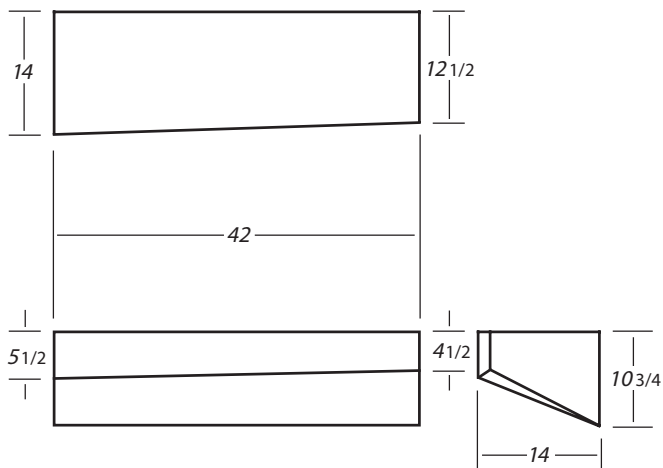
B193 20 GALLONS



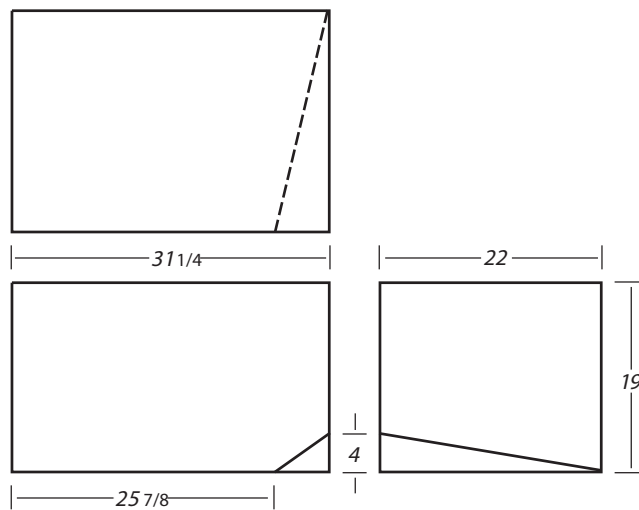
B191 30 GALLONS



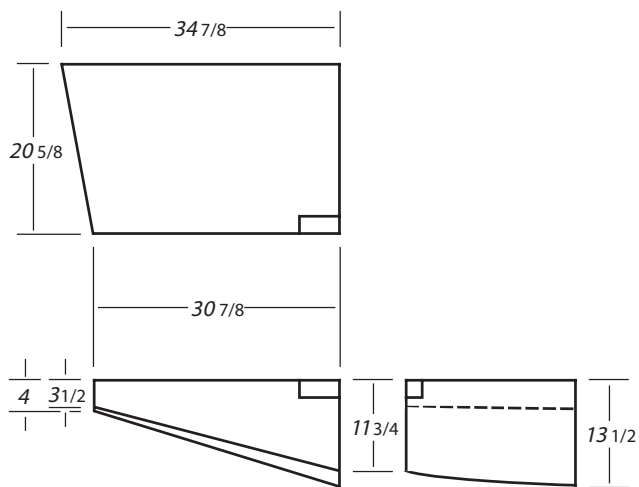
B194 25 GALLONS



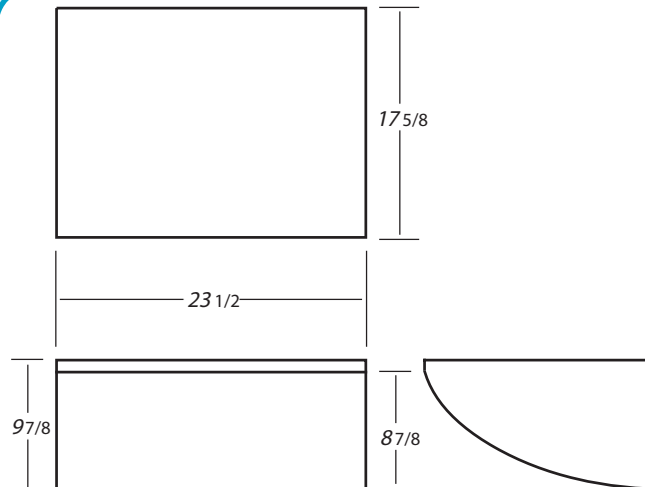
B195 20 GALLONS



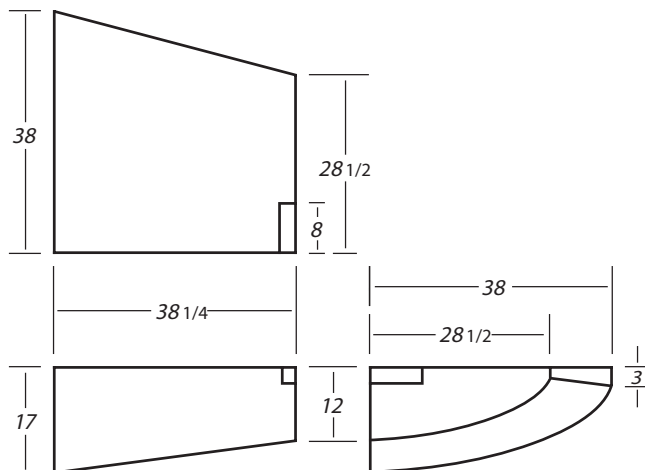
B198 50 GALLONS



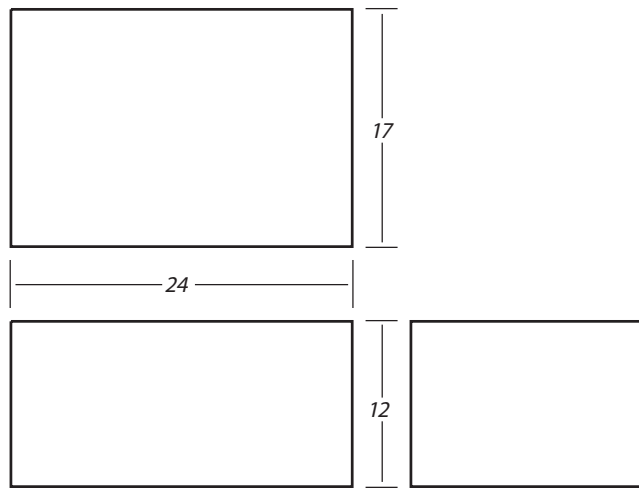
B196 20 GALLONS



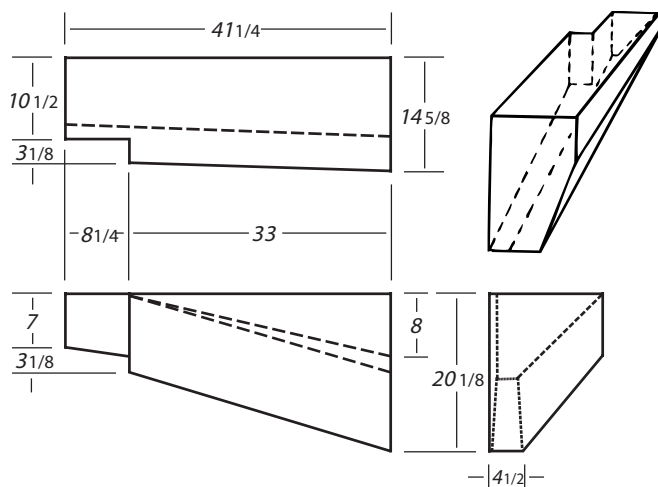
B199 12 GALLONS



B197 45 GALLONS

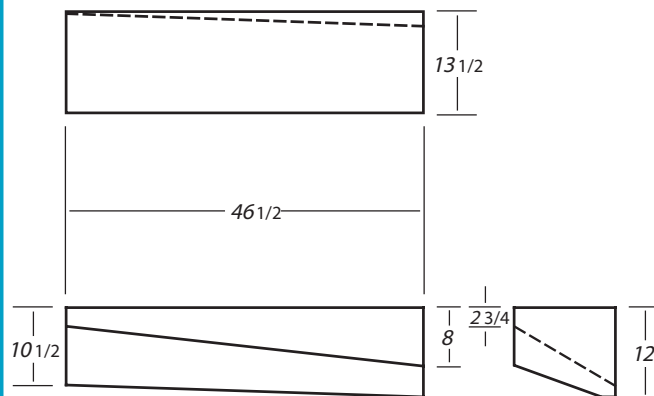


B200 20 GALLONS



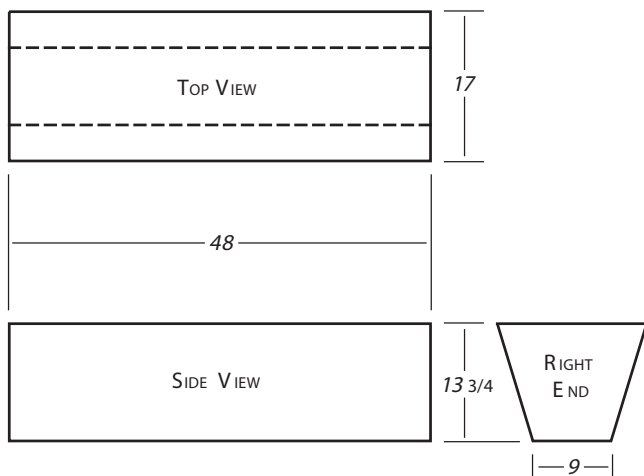
B202

30 GALLONS



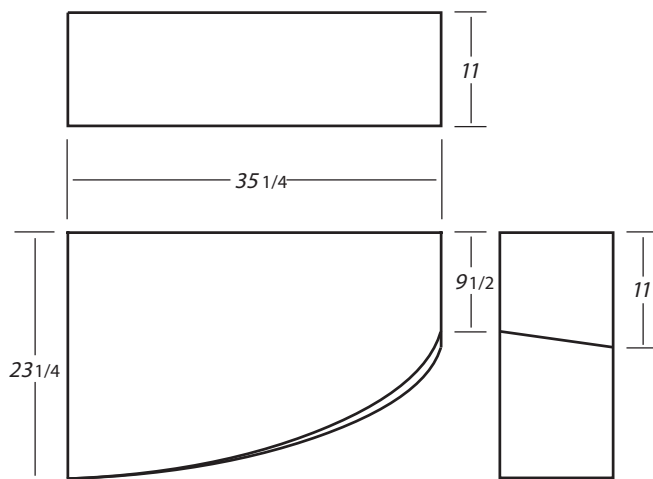
B205

20 GALLONS



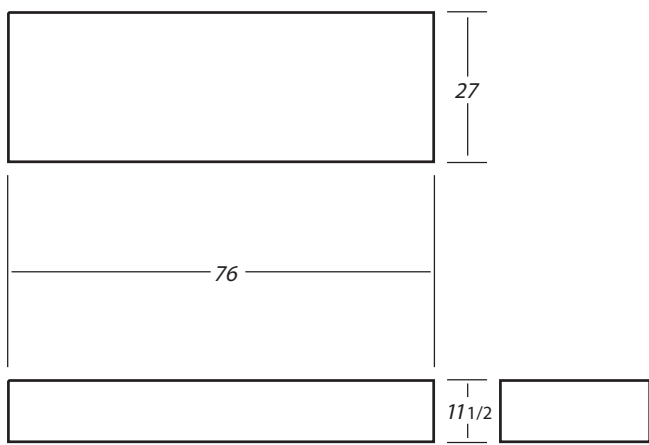
B203

35 GALLONS



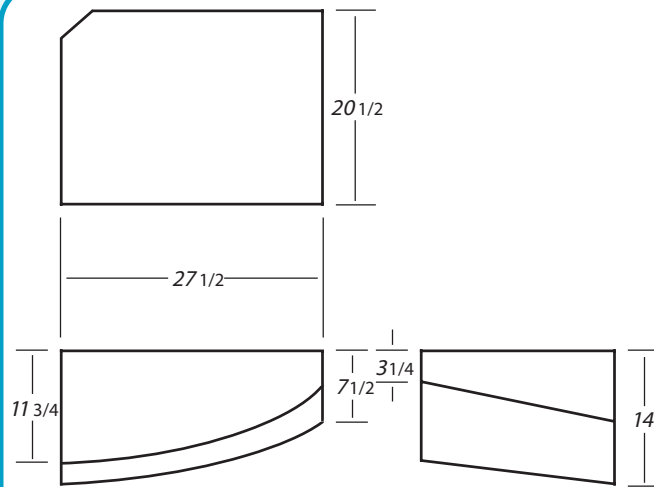
B206

28 GALLONS



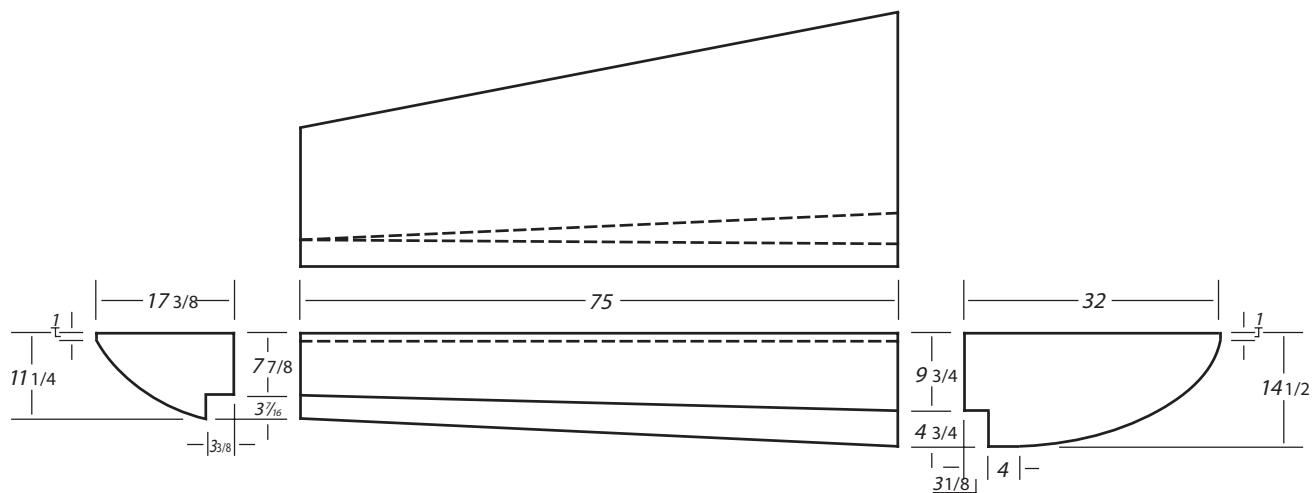
B204

90 GALLONS



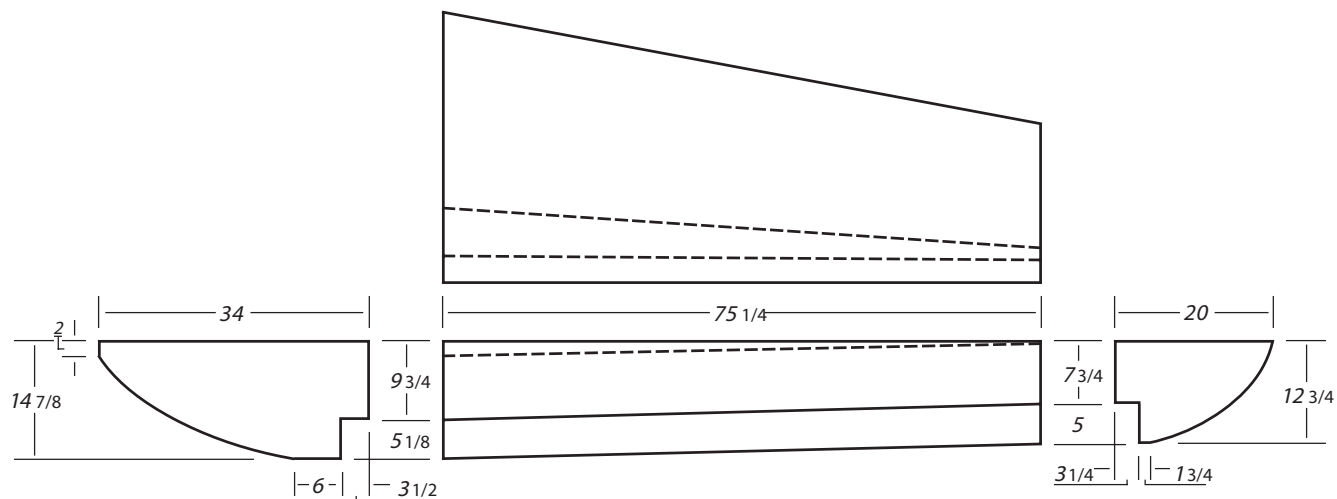
B207

22 GALLONS



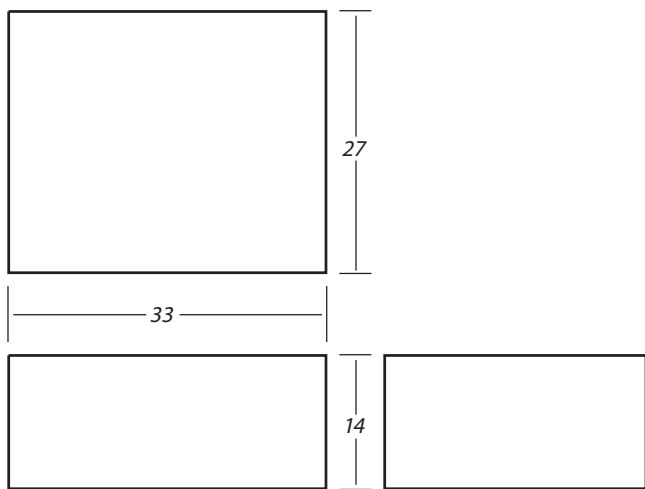
B208

70 GALLONS



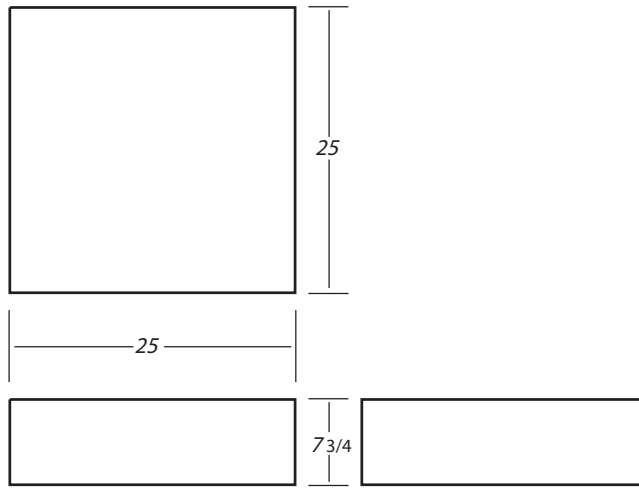
B209

70 GALLONS



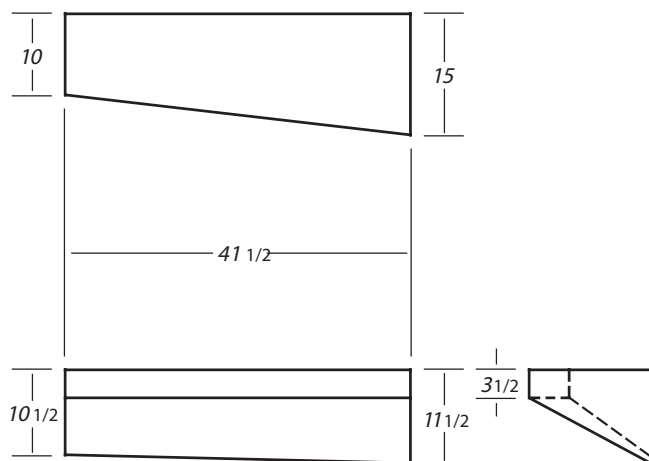
B210

50 GALLONS

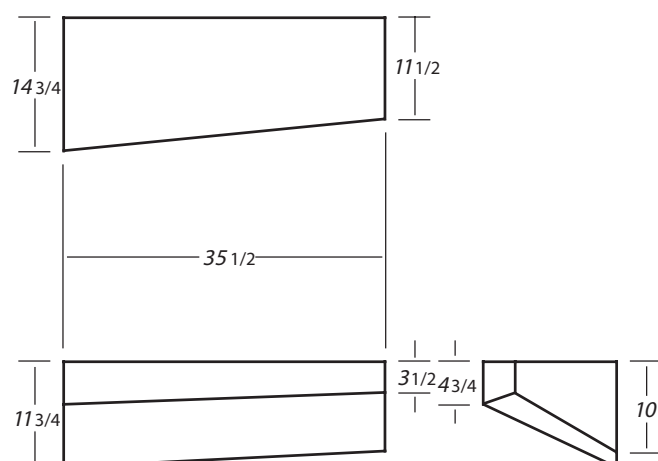


B211

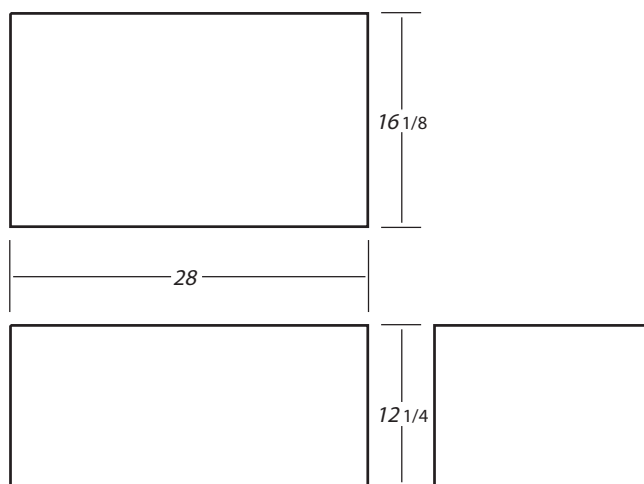
18 GALLONS



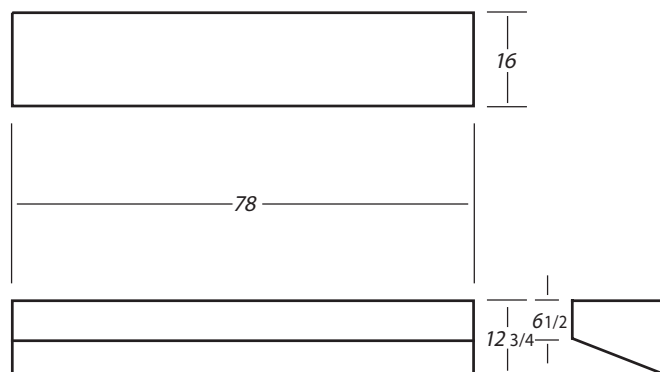
B212 18 GALLONS



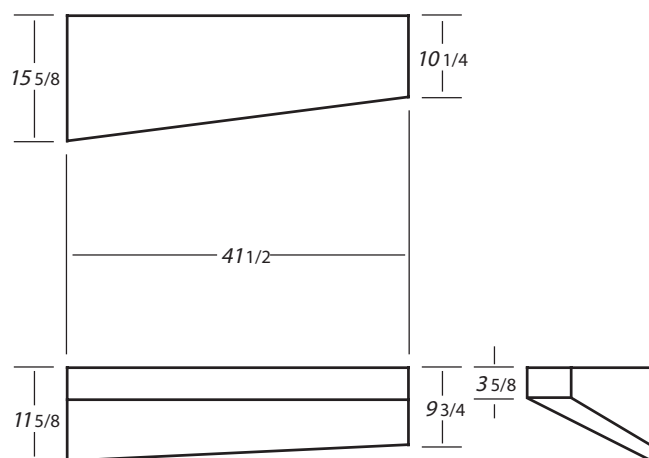
B215 16 GALLONS



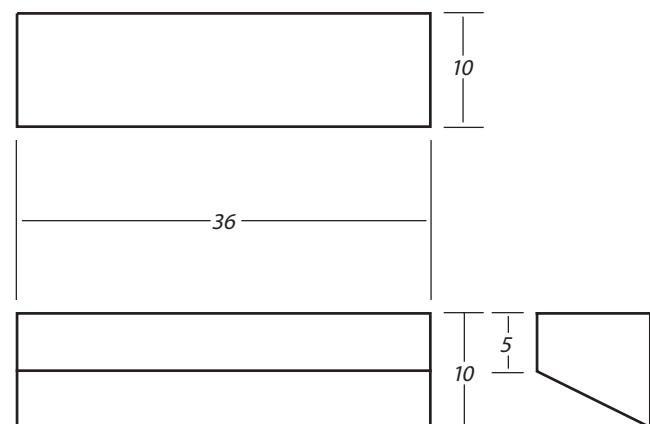
B213 20 GALLONS



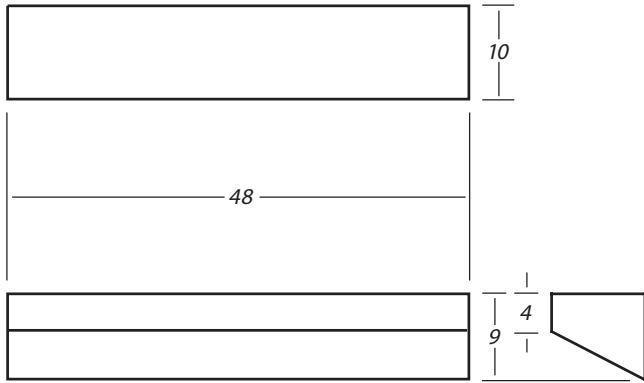
B216 45 GALLONS



B214 18 GALLONS

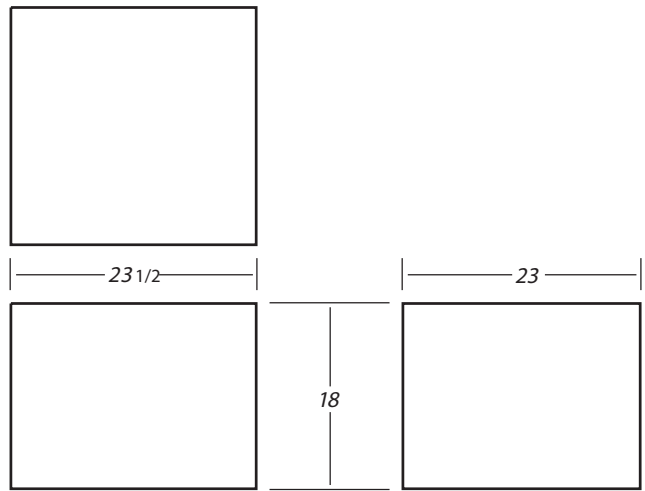


B217 10 GALLONS



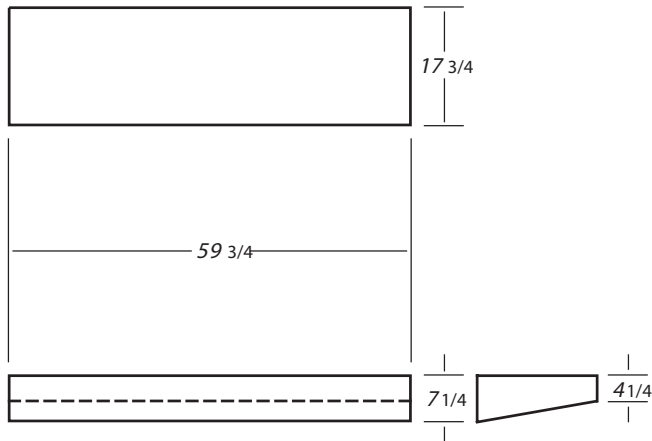
B218

13 GALLONS



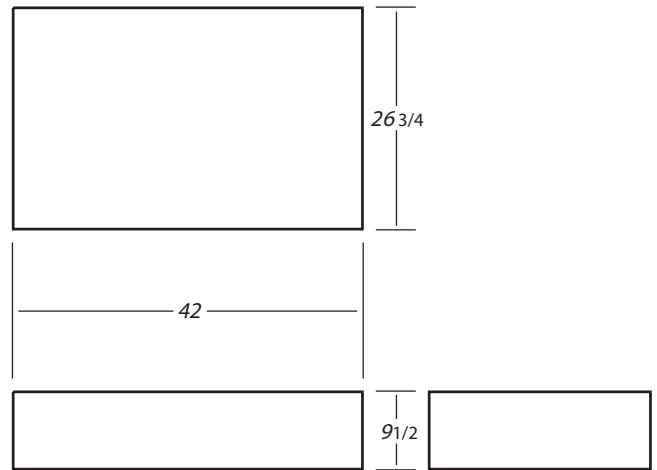
B221

40 GALLONS



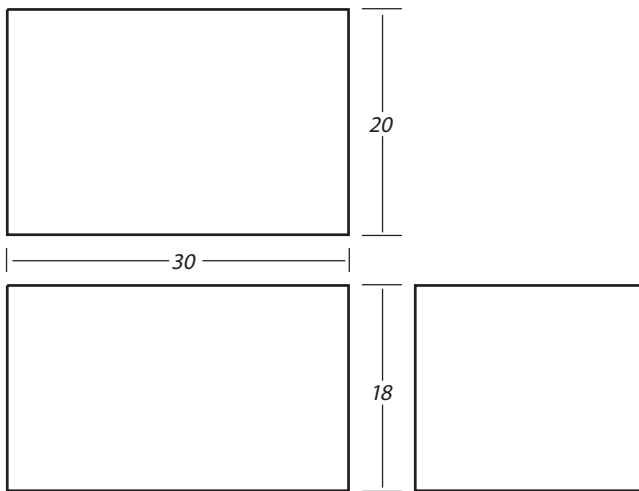
B219

21 GALLONS



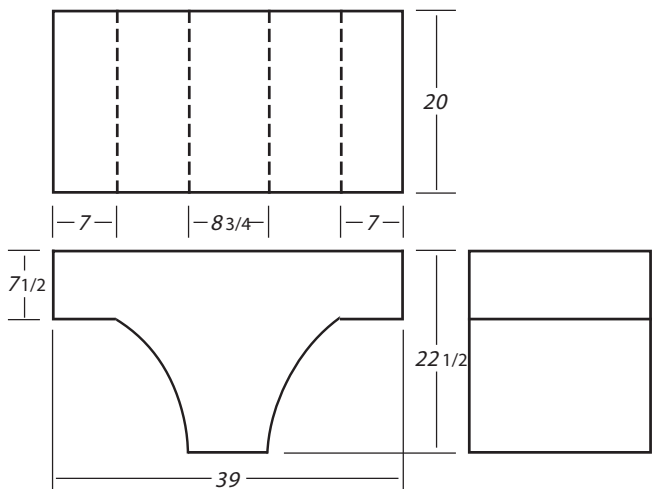
B222

40 GALLONS



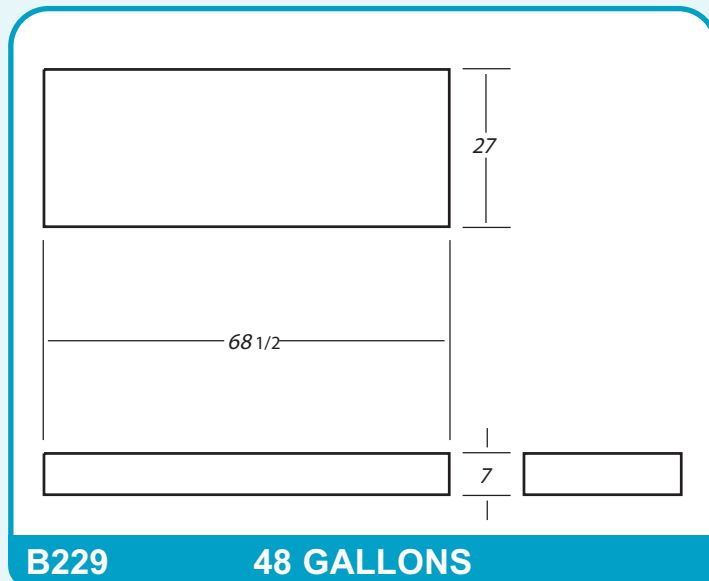
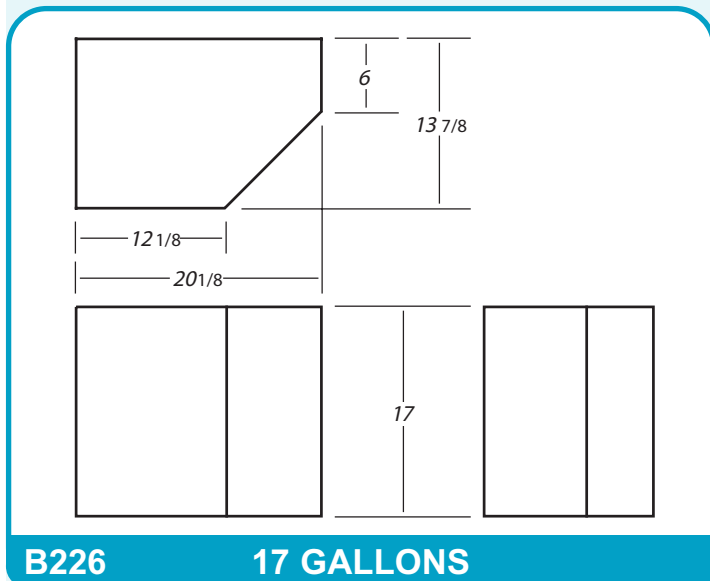
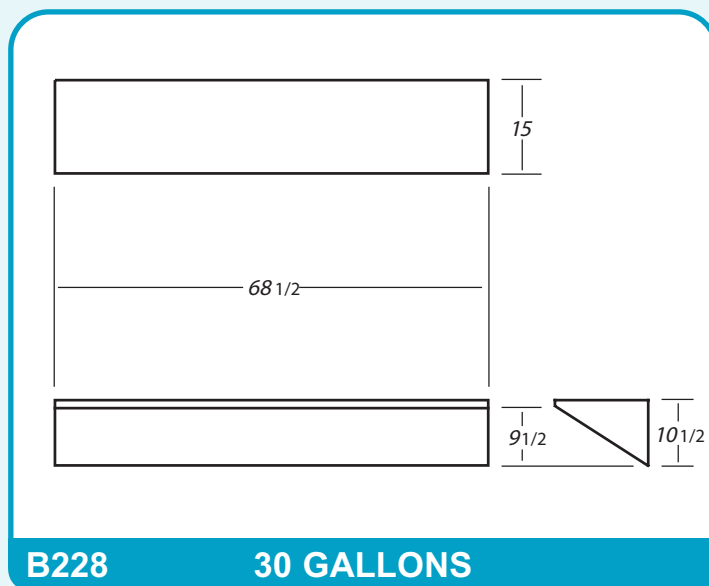
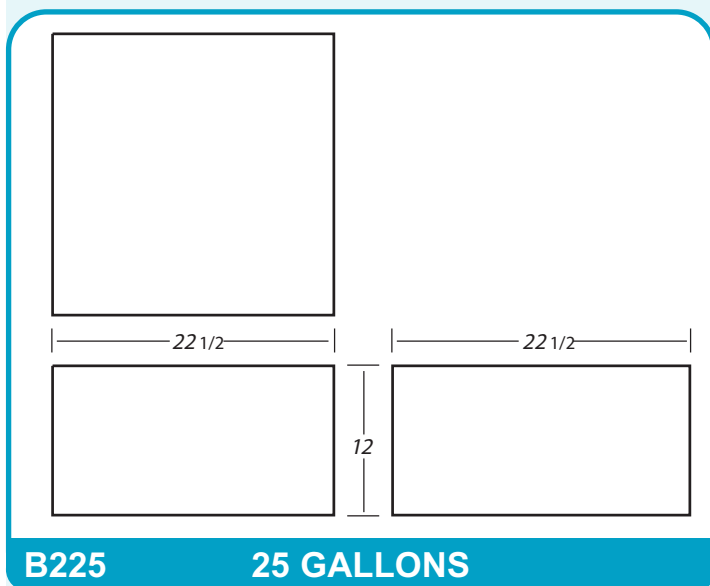
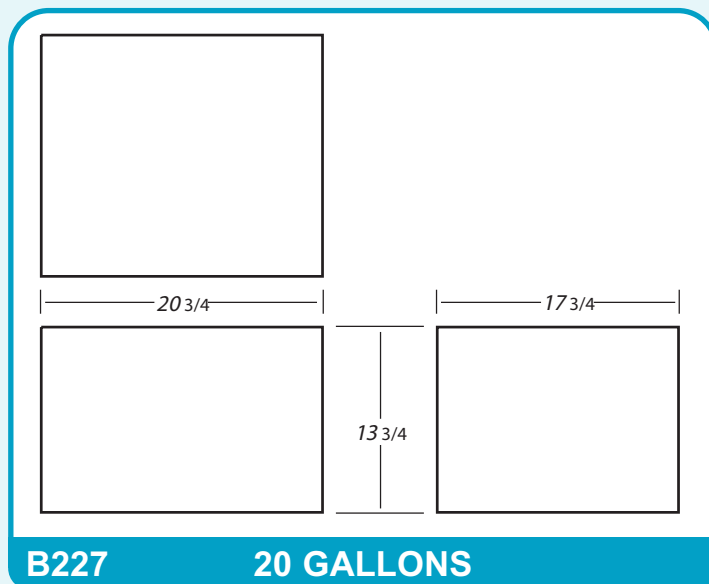
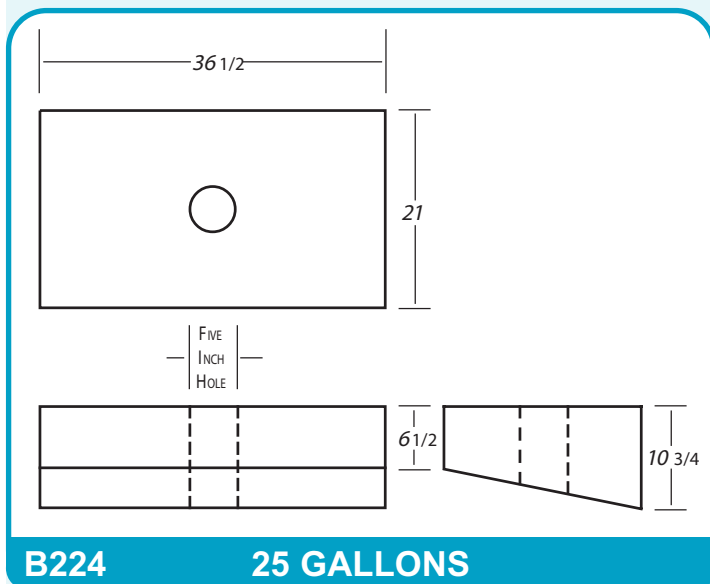
B220

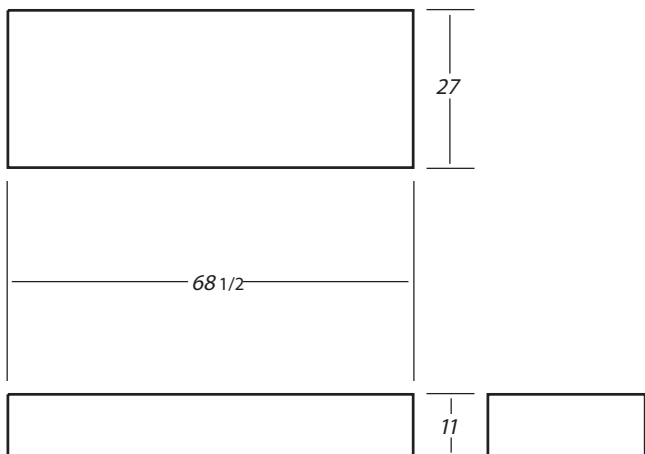
43 GALLONS



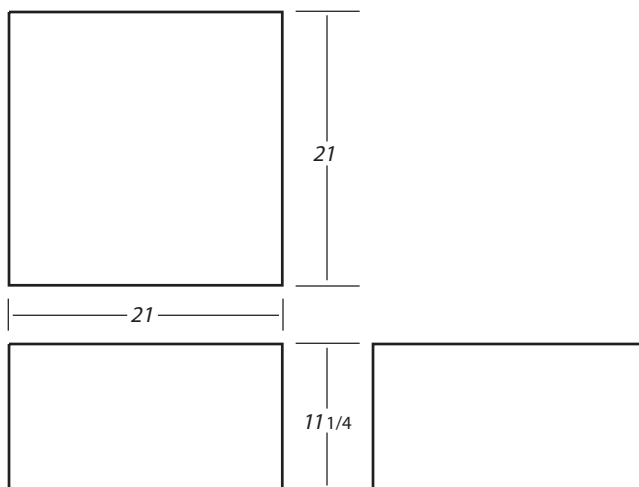
B223

32 GALLONS

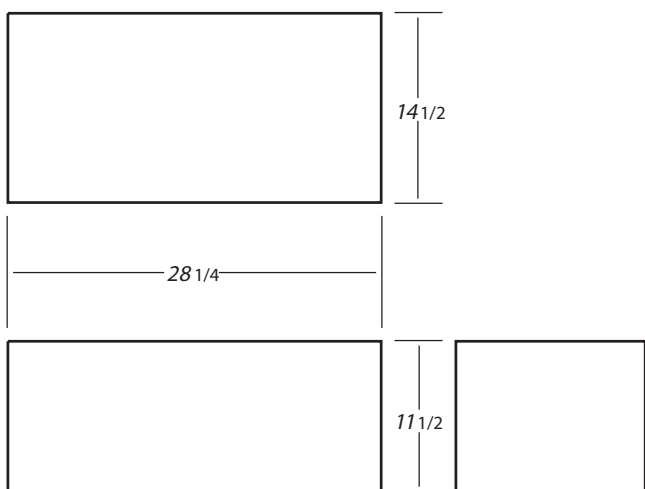




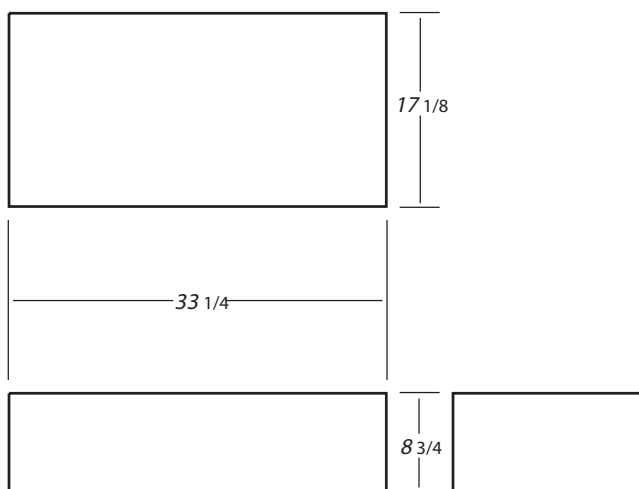
B230 80 GALLONS



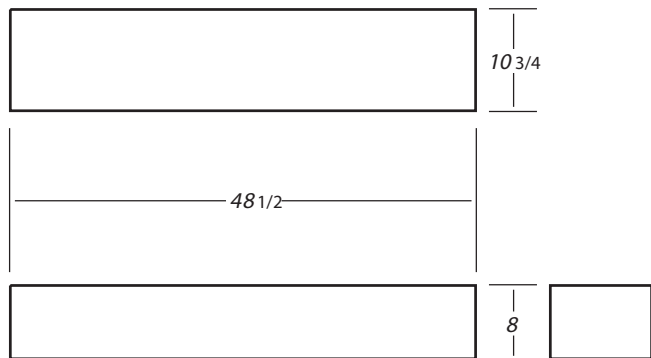
B233 20 GALLONS



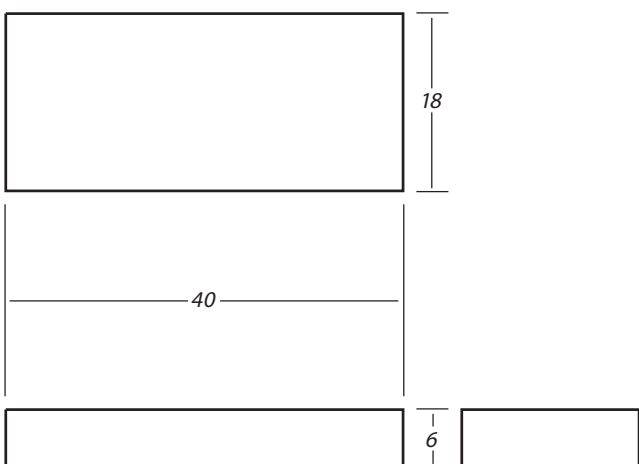
B231 20 GALLONS



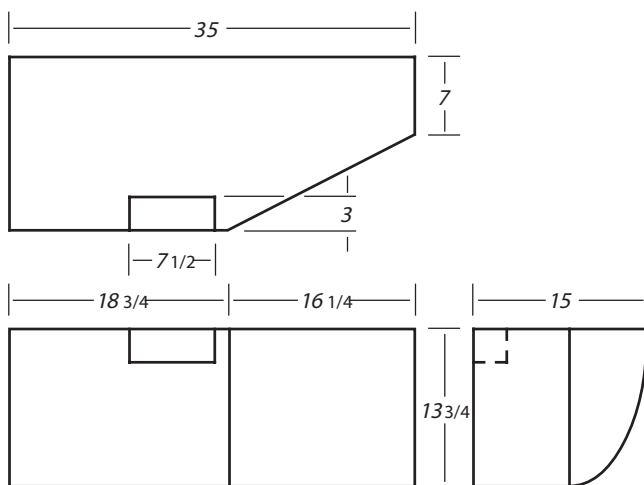
B234 20 GALLONS



B232 18 GALLONS



B235 18 GALLONS



B236

20 GALLONS

ORDER DESK
8:00 AM ~ 3:00PM
Pacific Standard Time

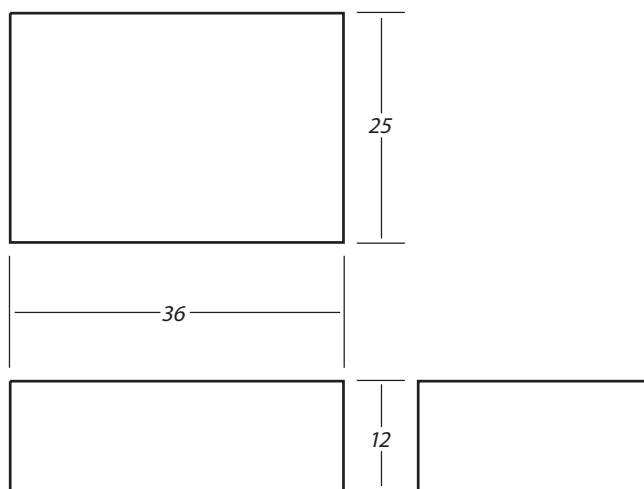
(714)259-1385

*Please feel free
to call us
We'll be glad to
answer any
of your
questions!*



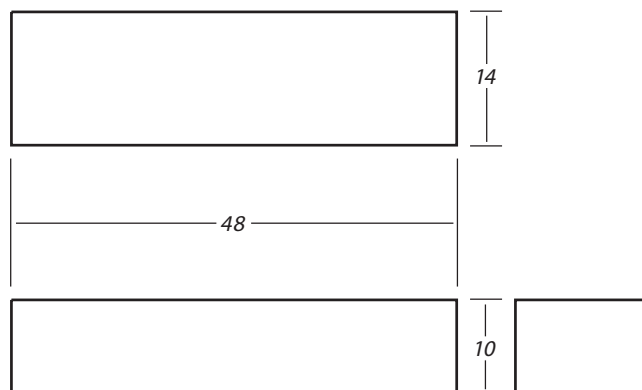
24 Hour
Fax line

(714)259-0759



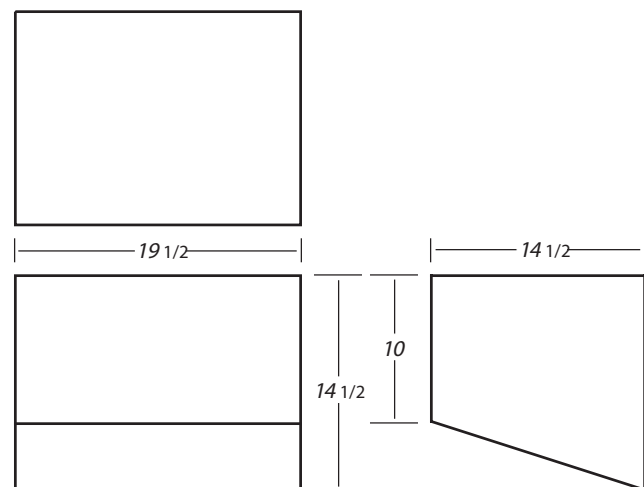
B237

42 GALLONS



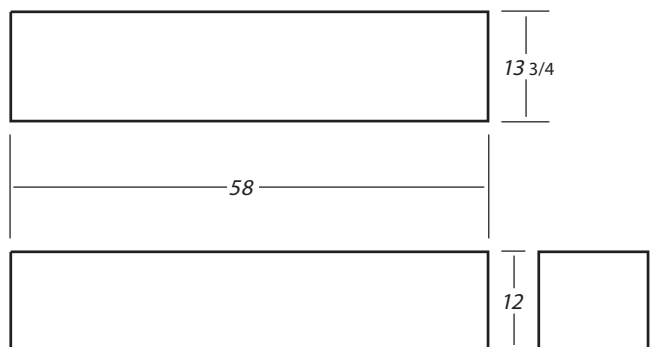
B239

28 GALLONS



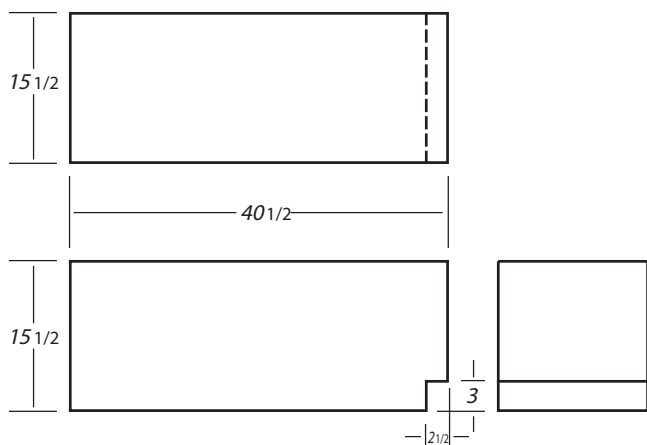
B238

14 GALLONS

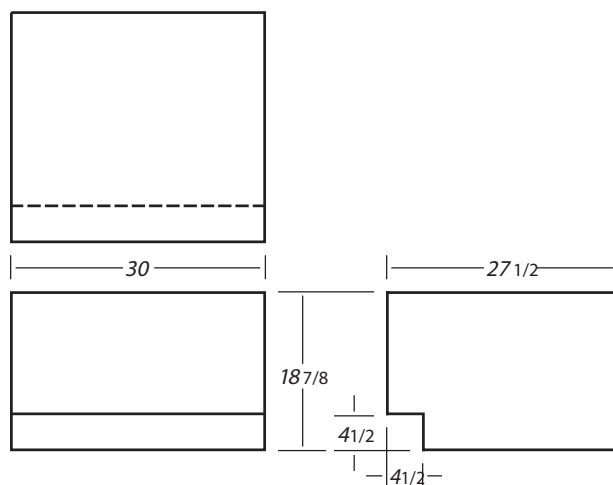


B240

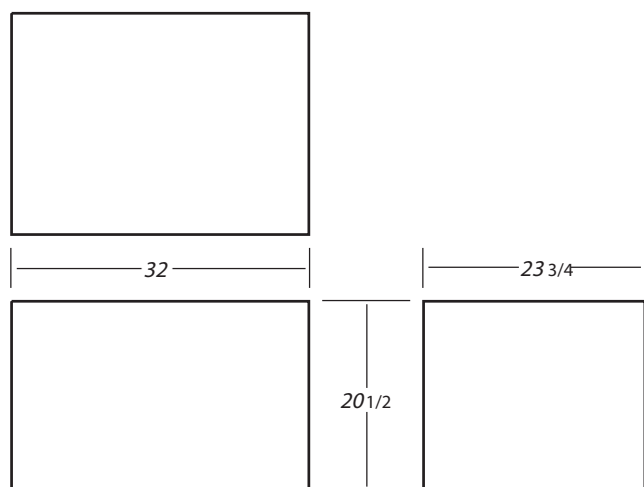
40 GALLONS



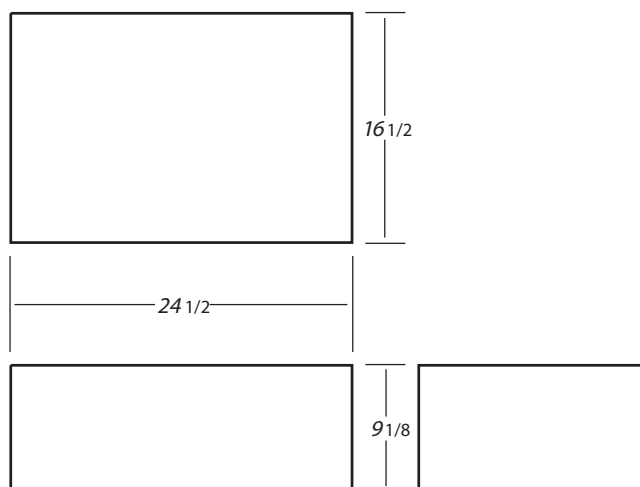
B241 40 GALLONS



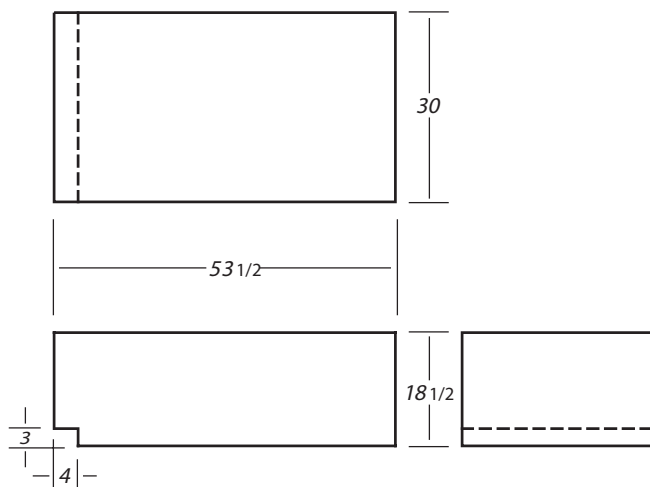
B244 62 GALLONS



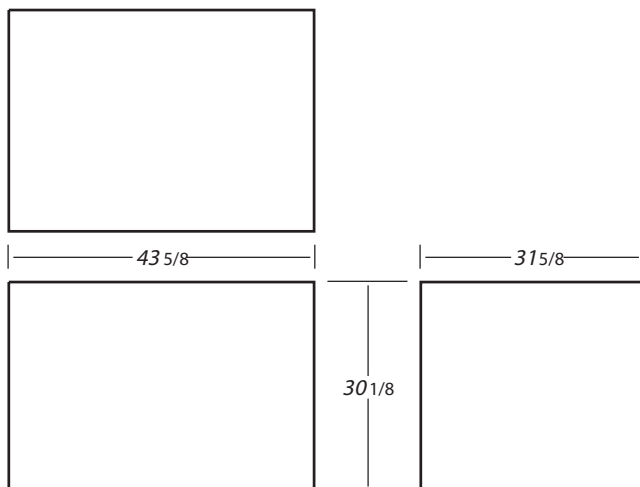
B242 60 GALLONS



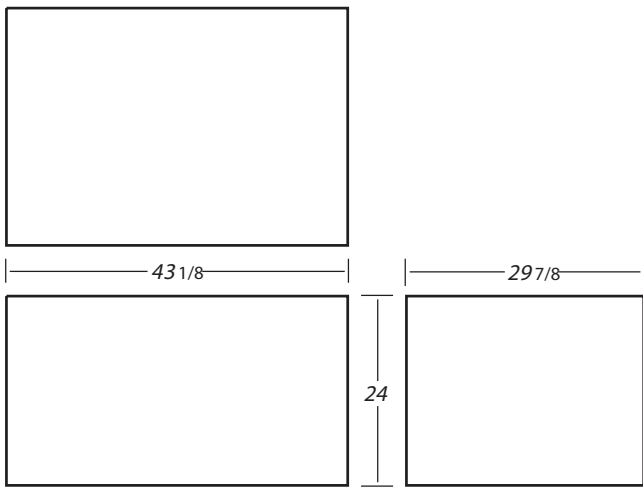
B245 14 GALLONS



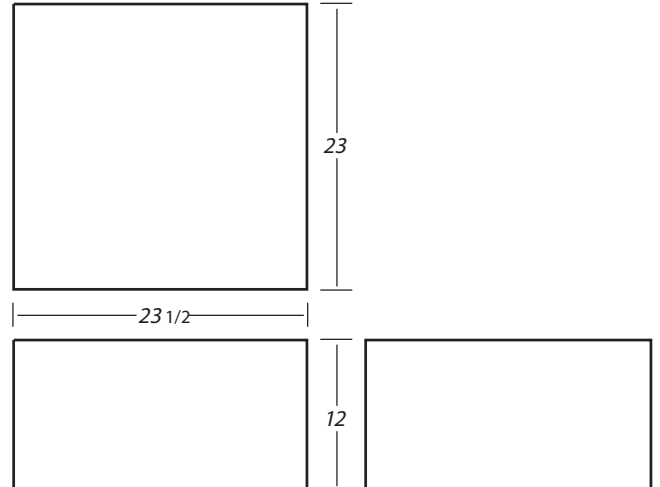
B243 125 GALLONS



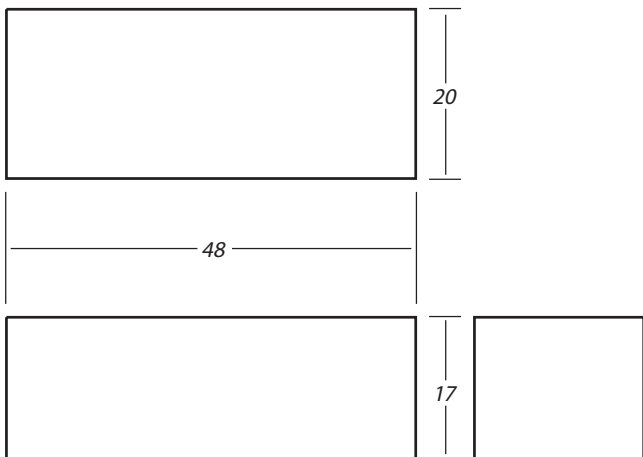
B246 165 GALLONS



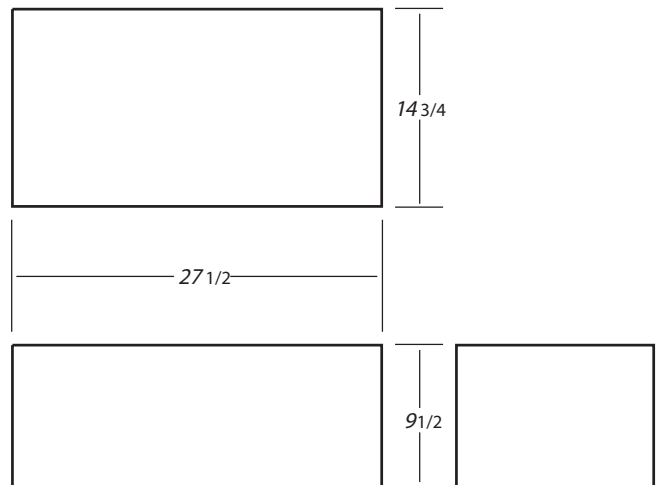
B247 125 GALLONS



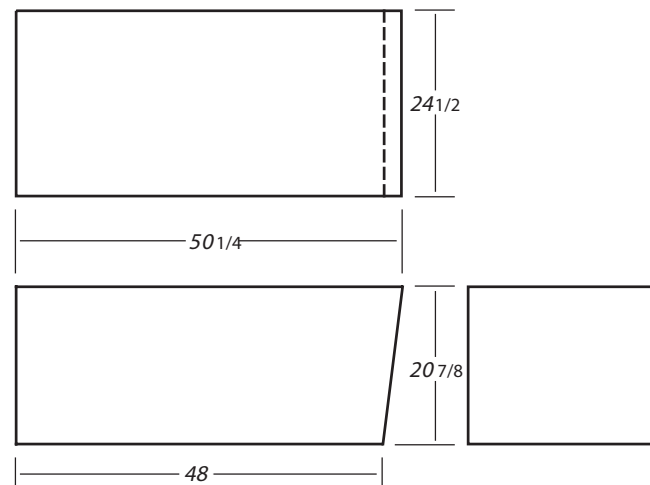
B250 25 GALLONS



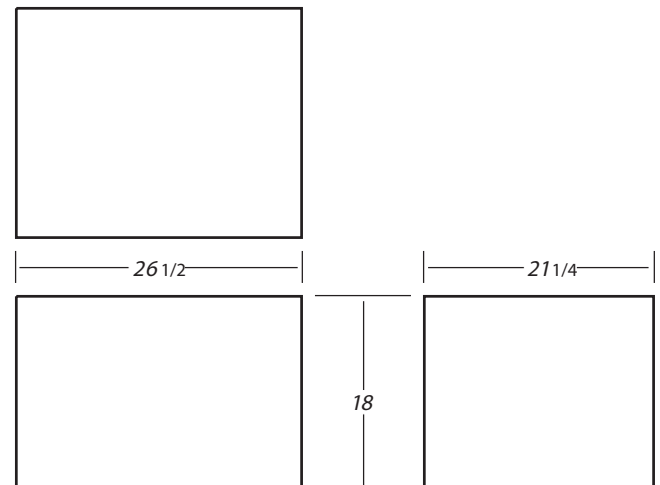
B248 65 GALLONS



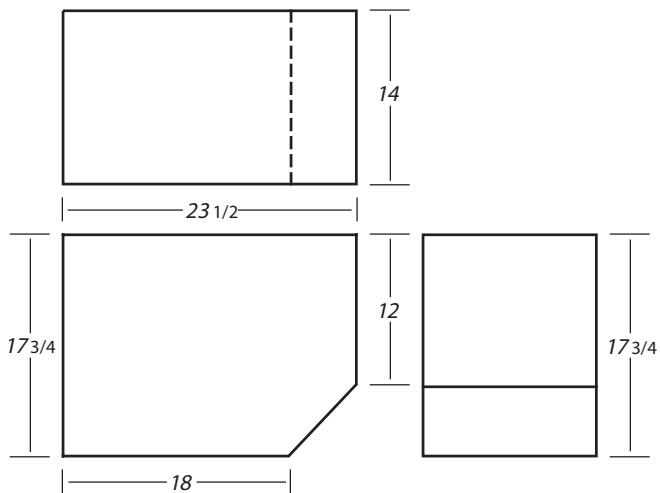
B251 15 GALLONS



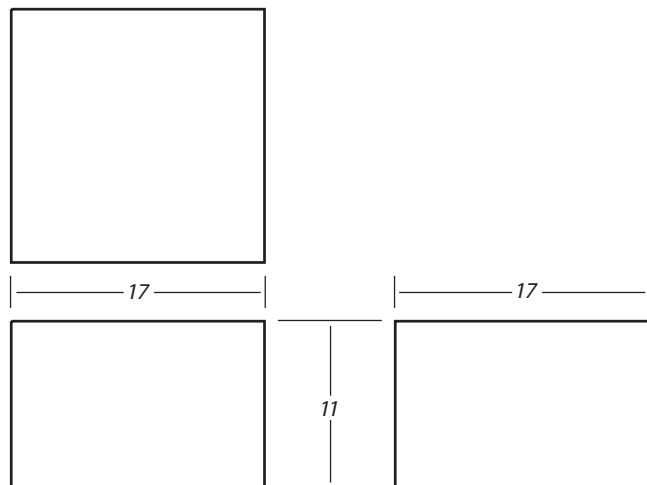
B249 100 GALLONS



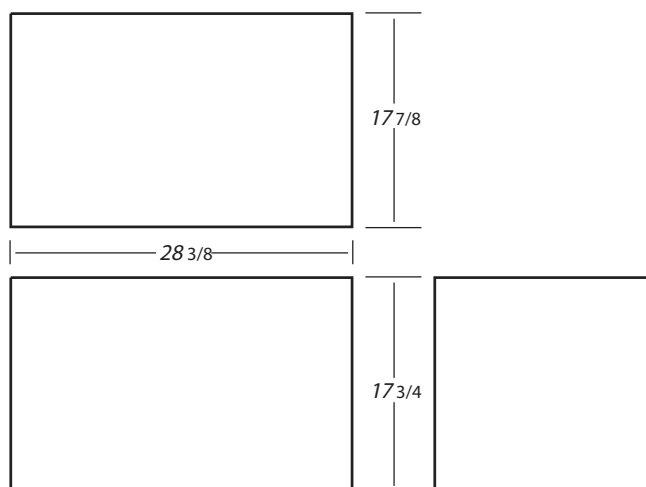
B252 40 GALLONS



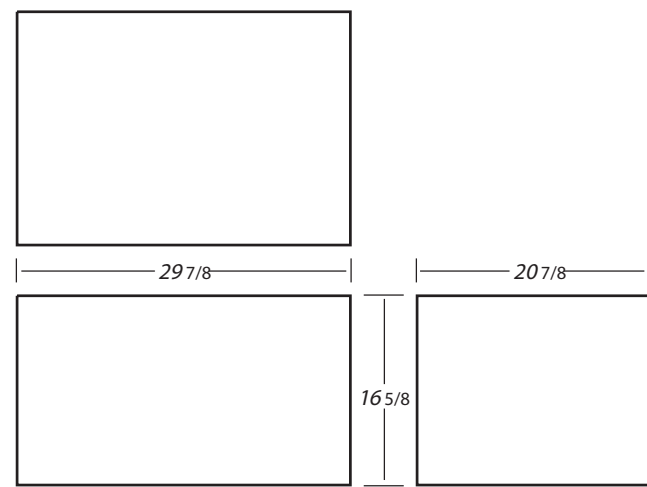
B253 20 GALLONS



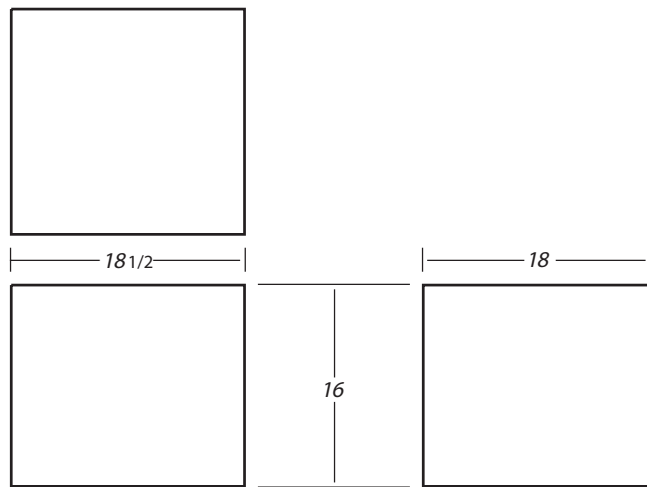
B255 12 GALLONS



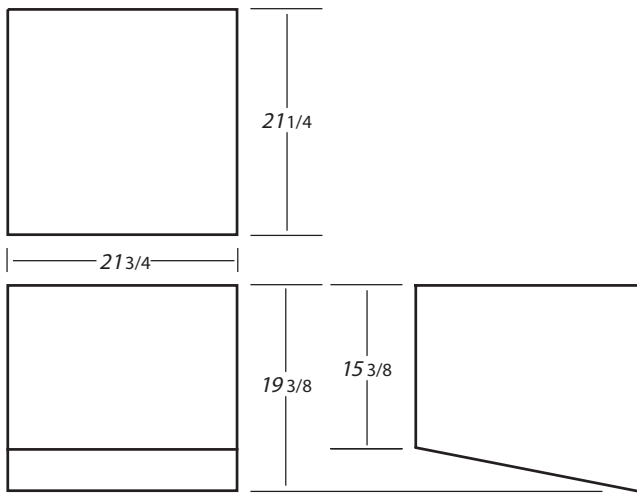
B254 36 GALLONS



B256 40 GALLONS

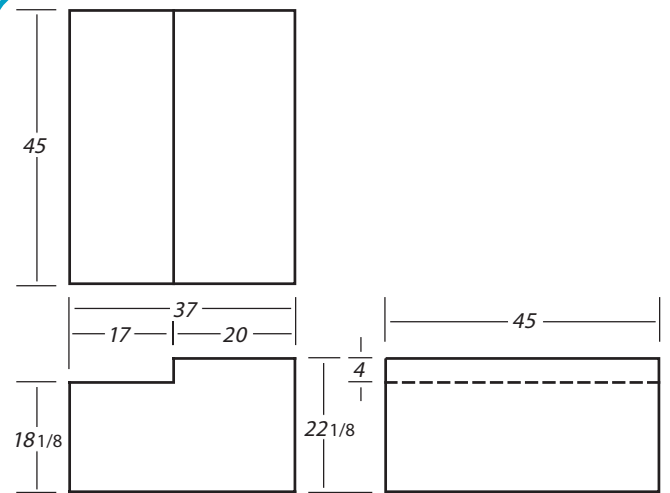


B257 20 GALLONS



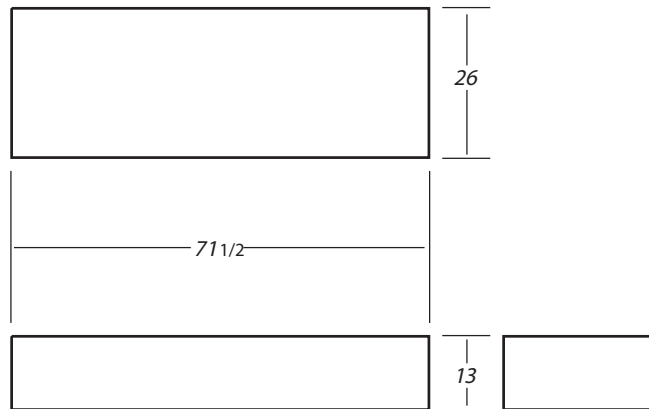
B258

32 GALLONS



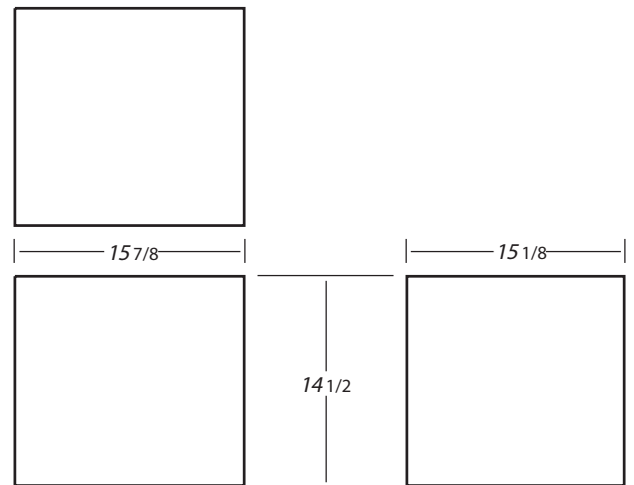
B261

105 GALLONS



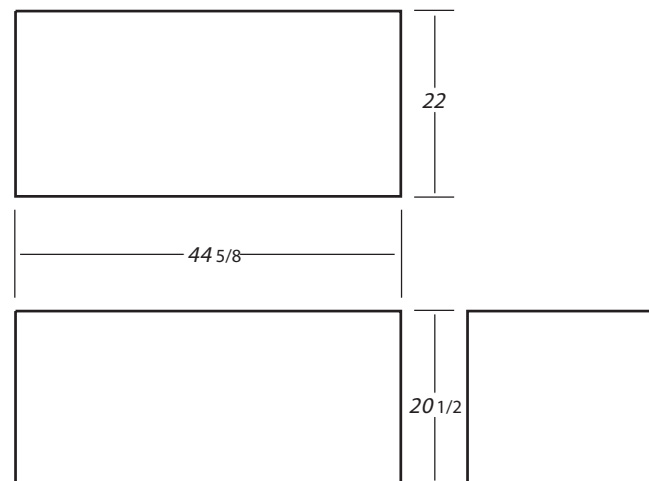
B259

95 GALLONS



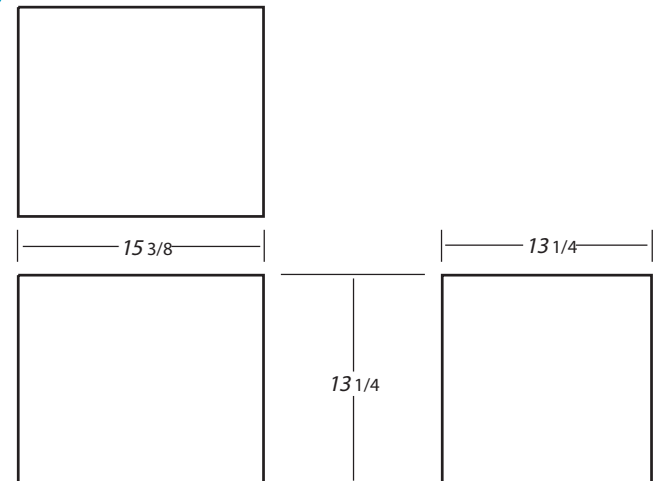
B262

13 GALLONS



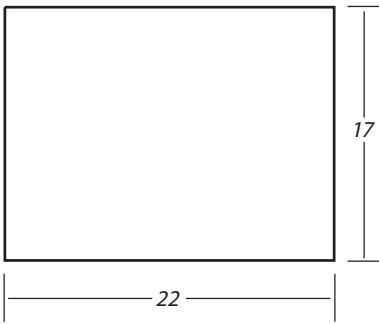
B260

80 GALLONS



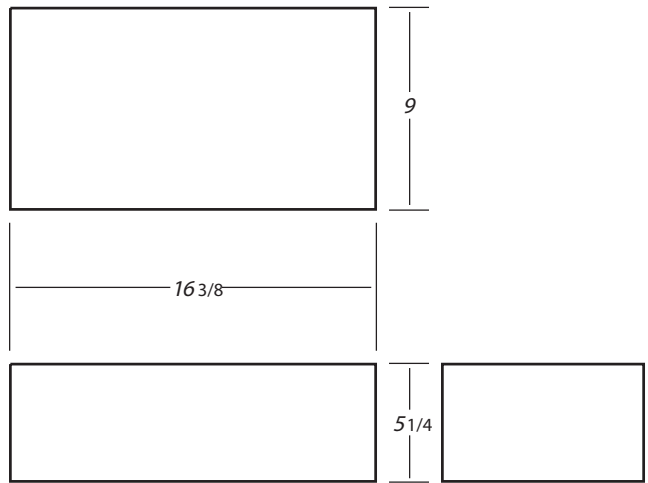
B263

10 GALLONS



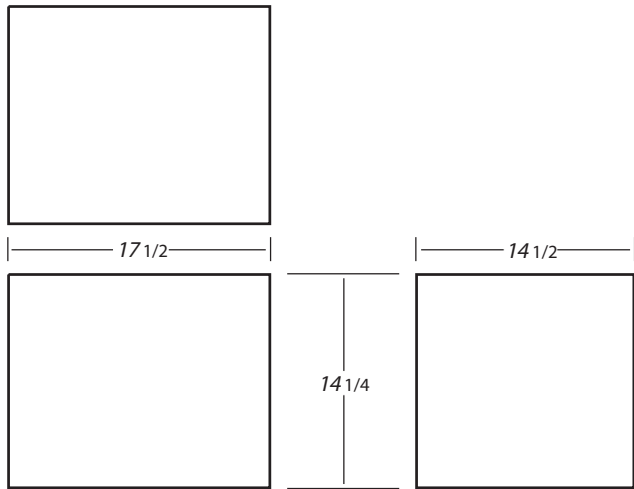
B264

15 GALLONS



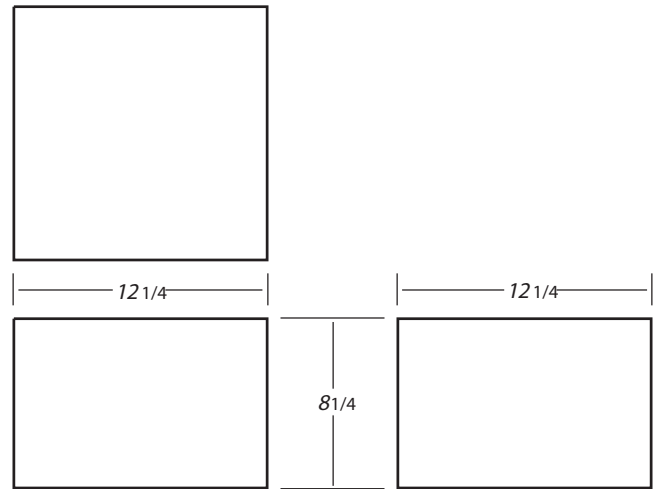
B267

3 GALLONS



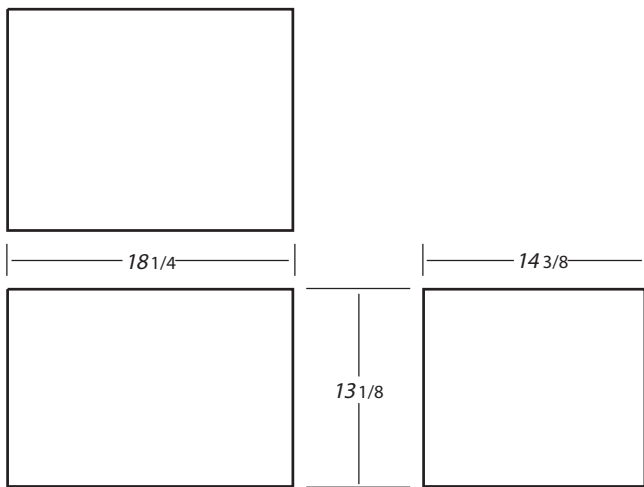
B265

14 GALLONS



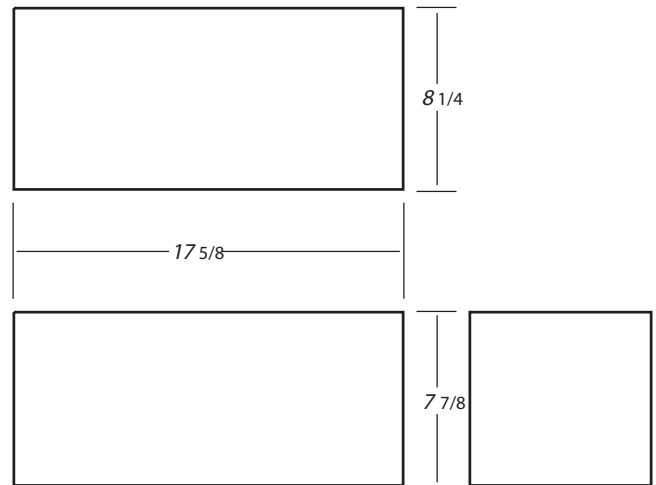
B268

5 GALLONS



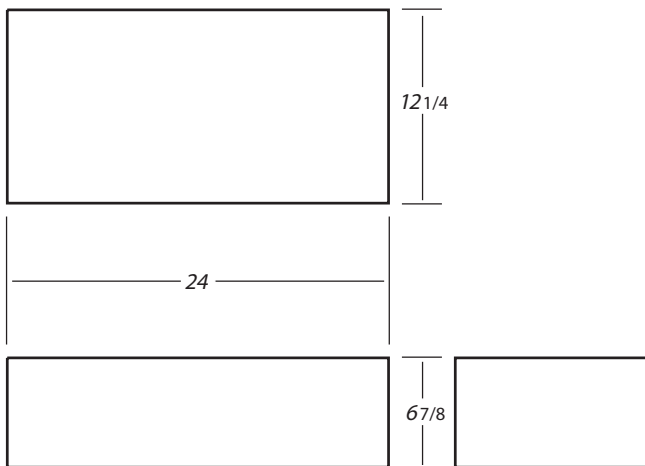
B266

13 GALLONS

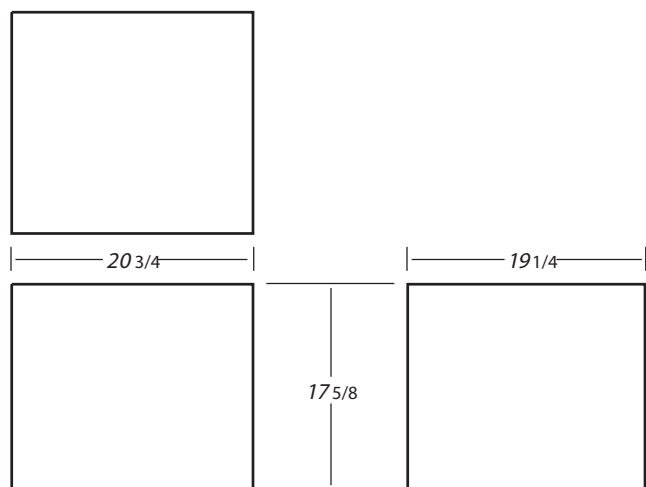


B269

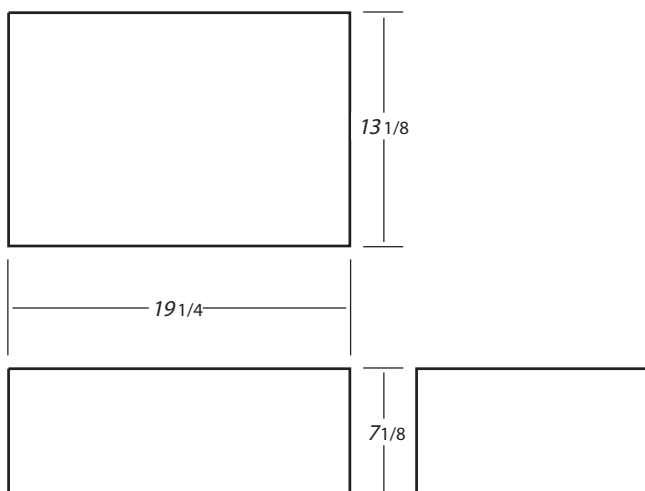
4 GALLONS



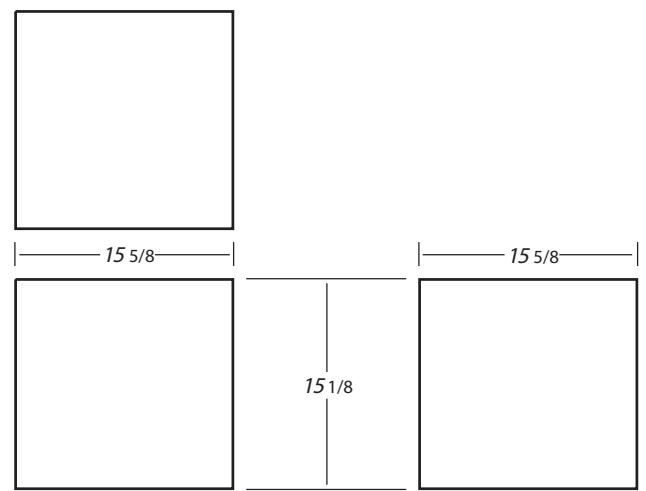
B270 8 GALLONS



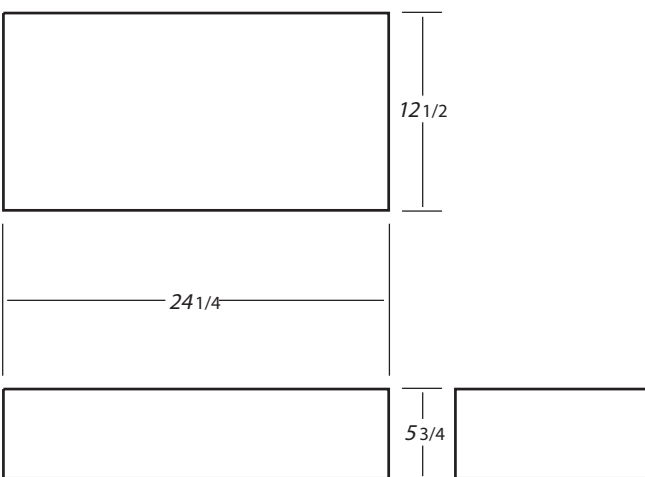
B273 28 GALLONS



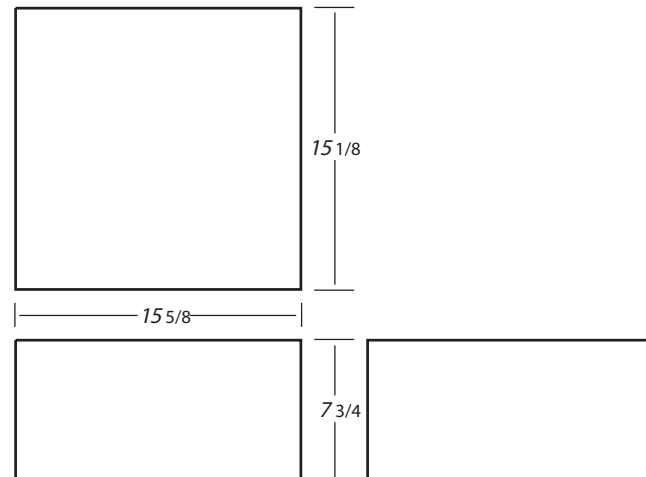
B271 7 GALLONS



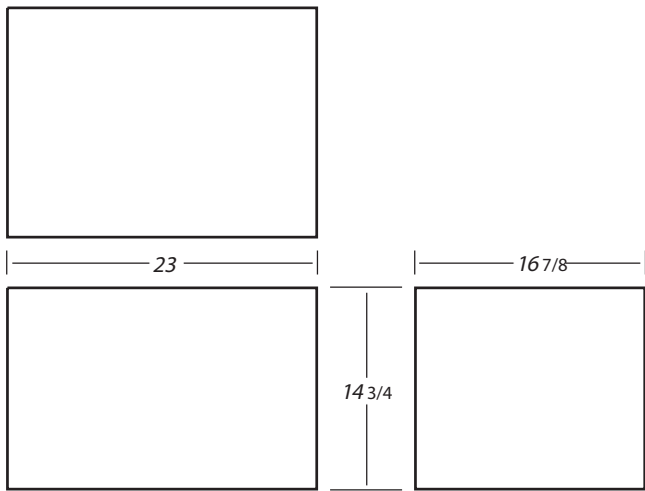
B274 14 GALLONS



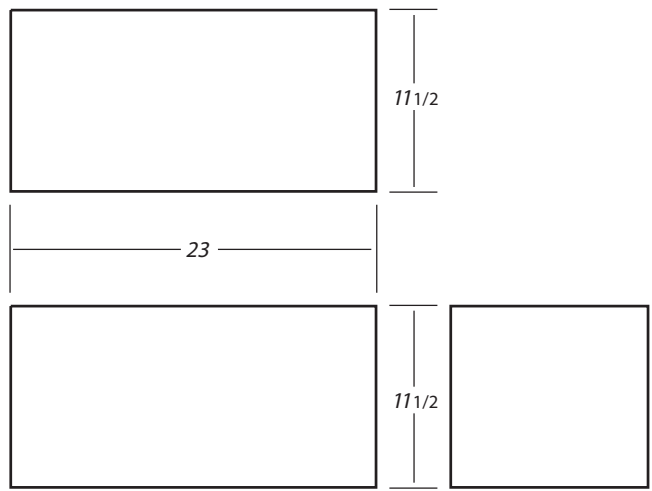
B272 7 GALLONS



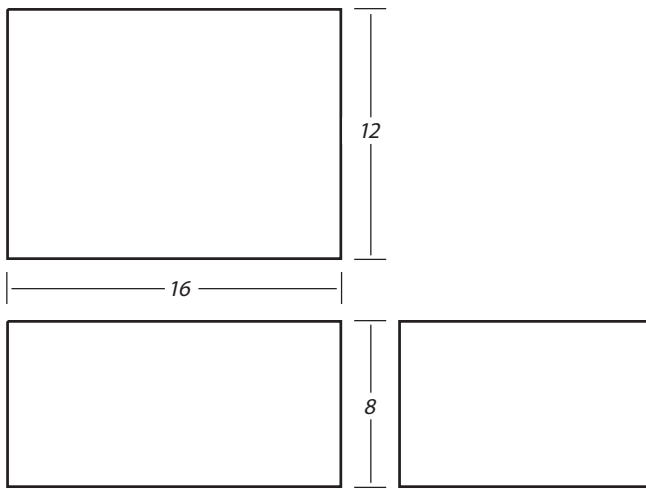
B275 7 GALLONS



B276 22 GALLONS



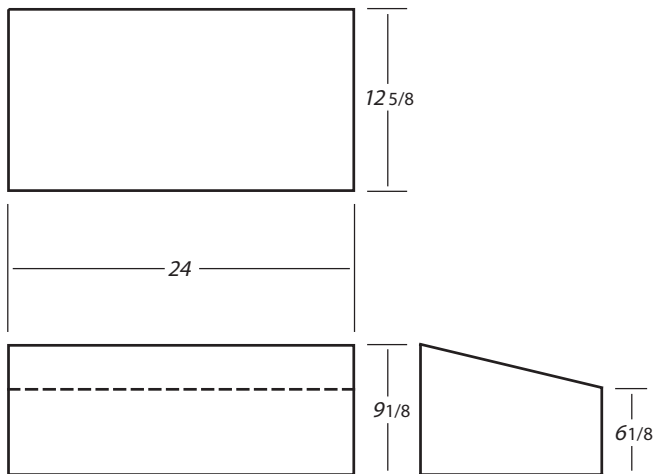
B279 12 GALLONS



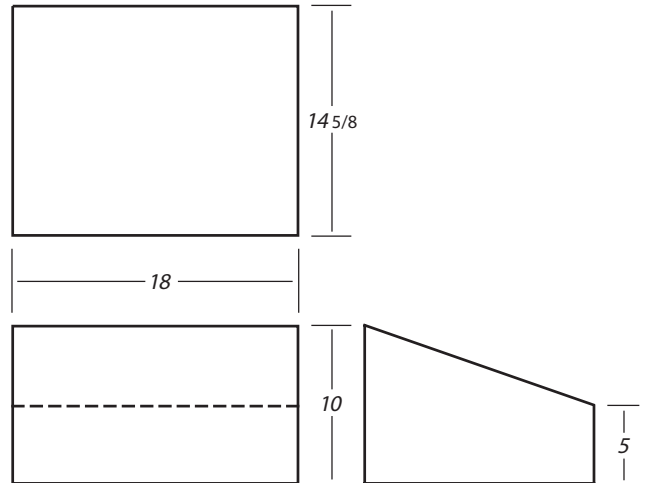
B277 6 GALLONS



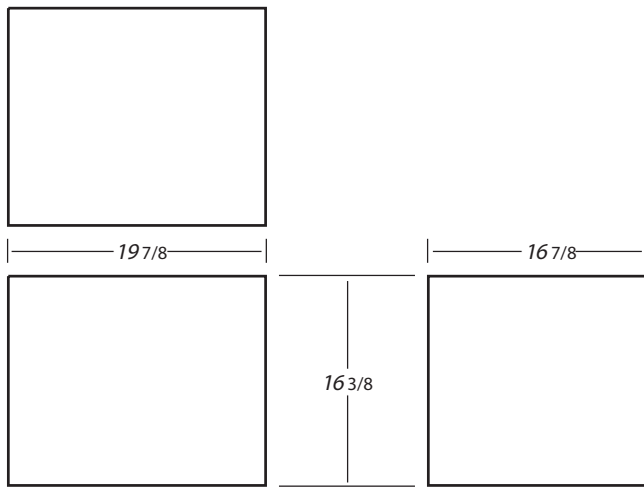
with Ronco Plastics!



B278 10 GALLONS

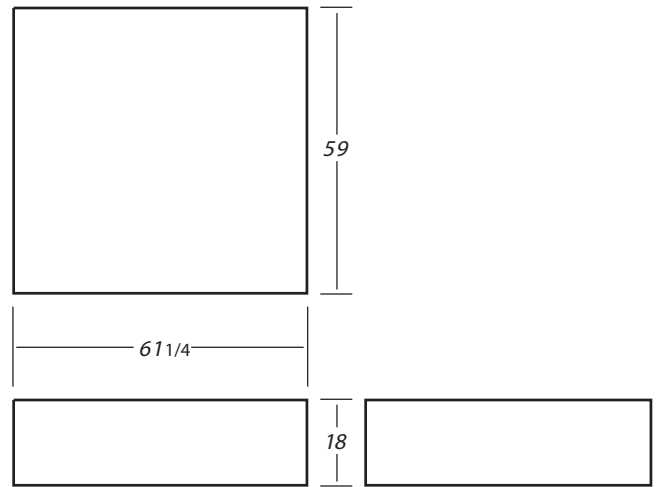


B280 8 GALLONS



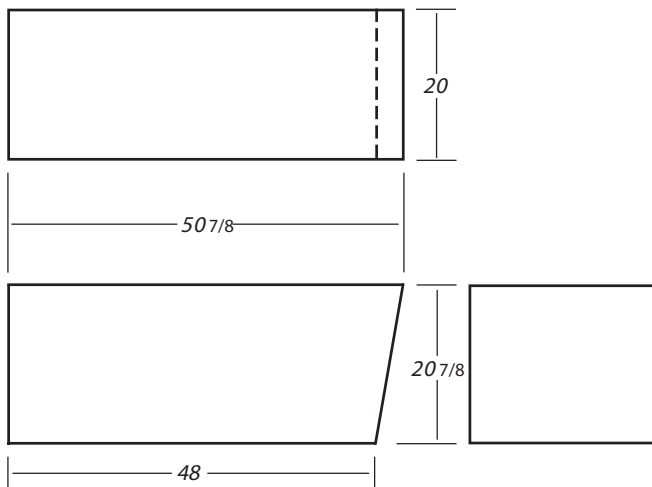
B281

21 GALLONS



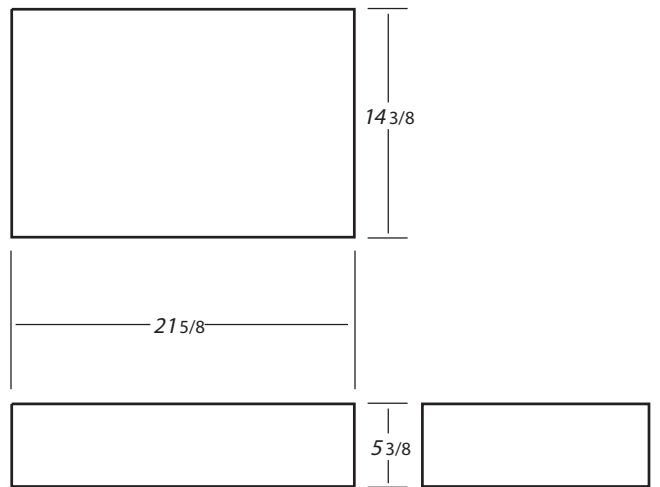
B284

260 GALLONS



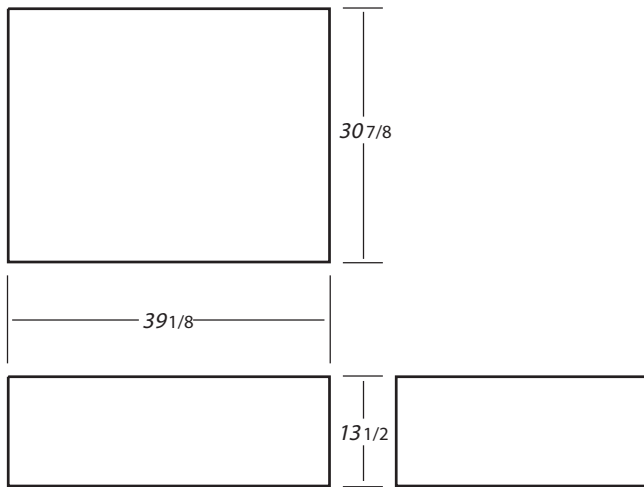
B282

80 GALLONS



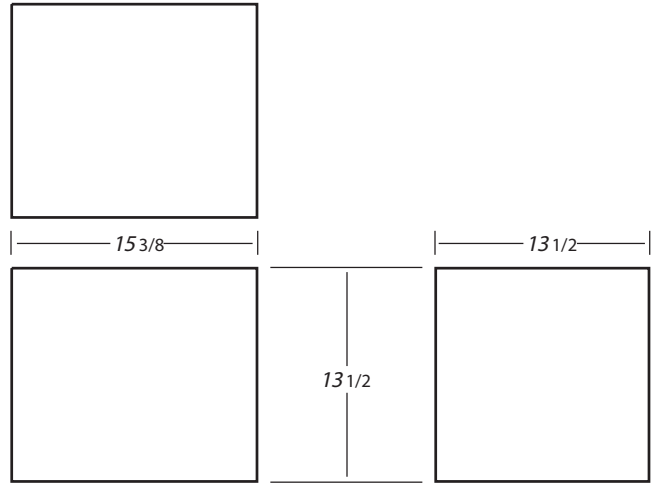
B285

6 GALLONS



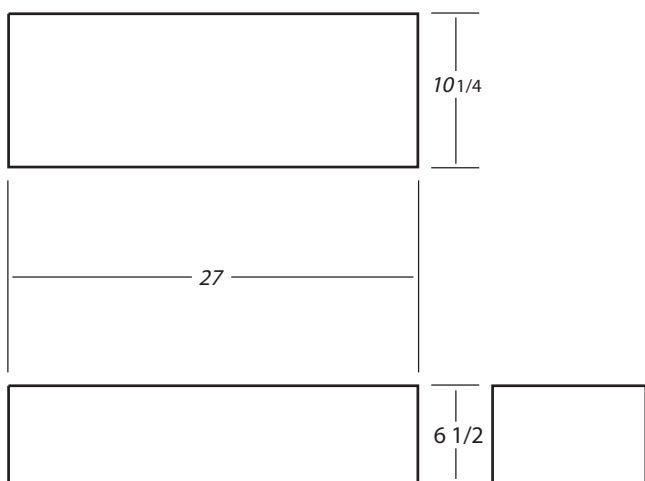
B283

65 GALLONS

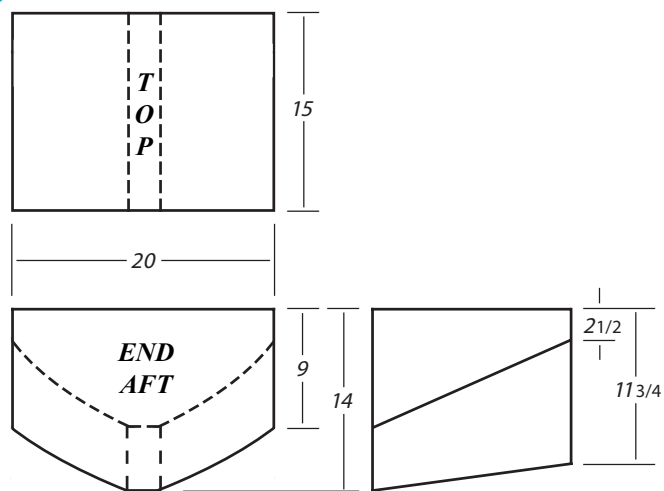


B286

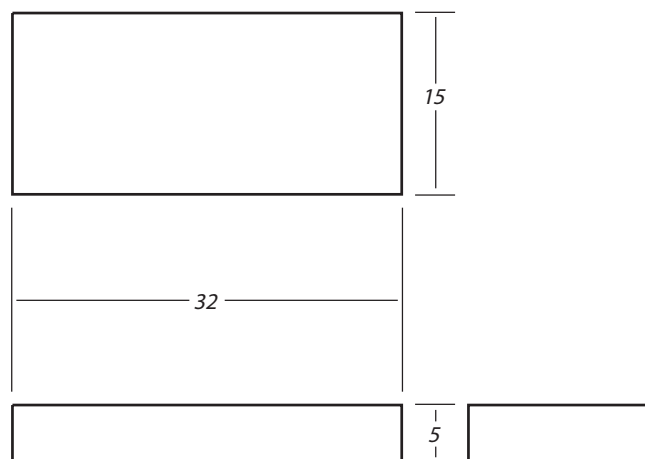
11 GALLONS



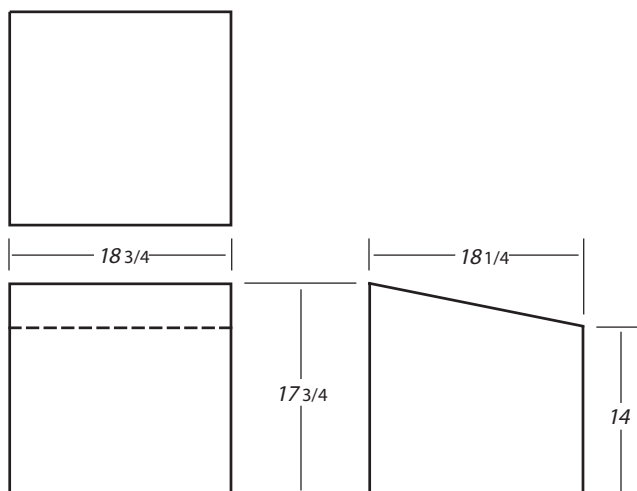
B287 7 GALLONS



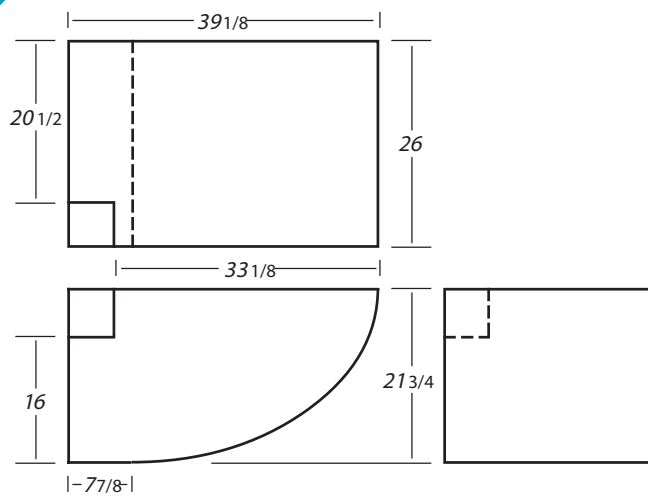
B290 10 GALLONS



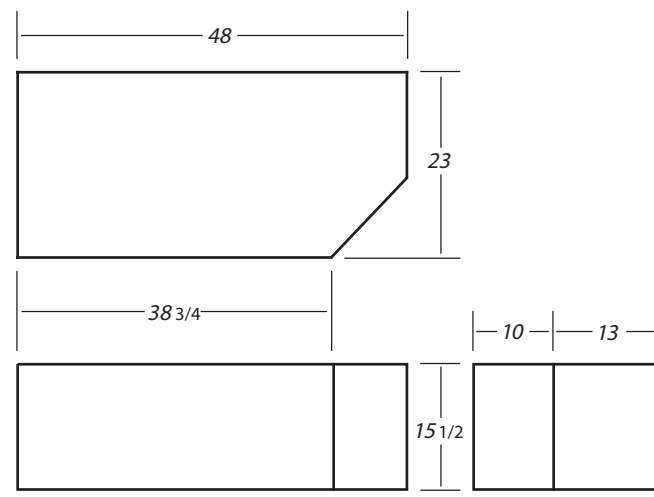
B288 9 GALLONS



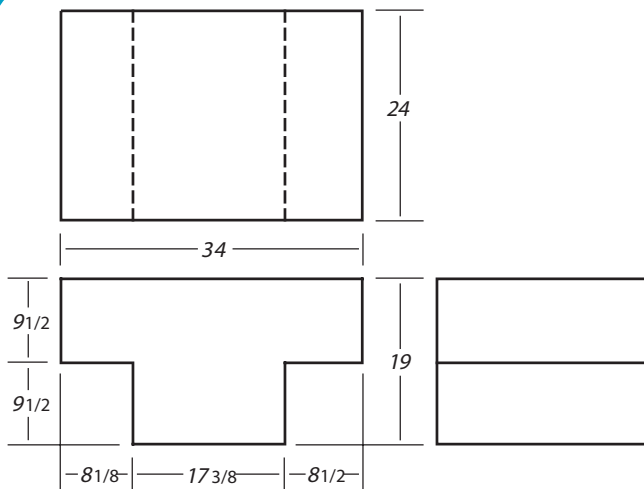
B291 20 GALLONS



B289 65 GALLONS

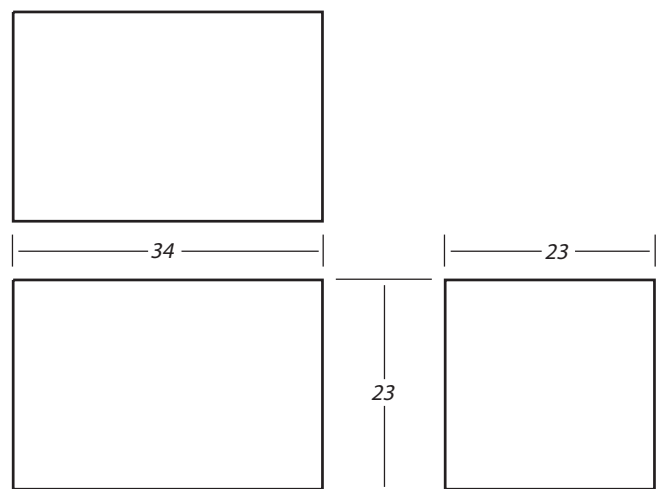


B292 65 GALLONS



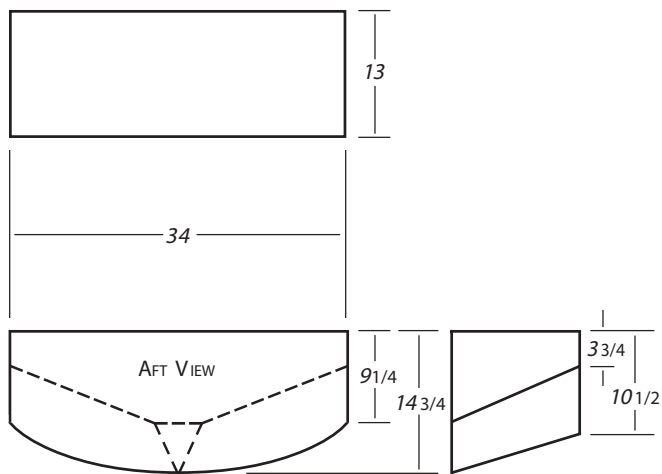
B293

48 GALLONS



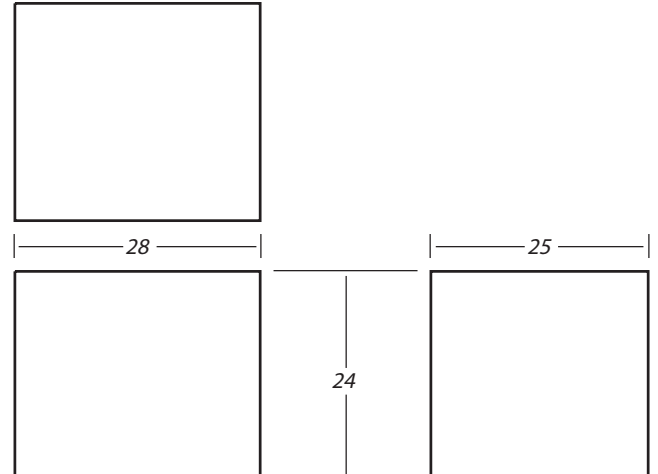
B296

70 GALLONS



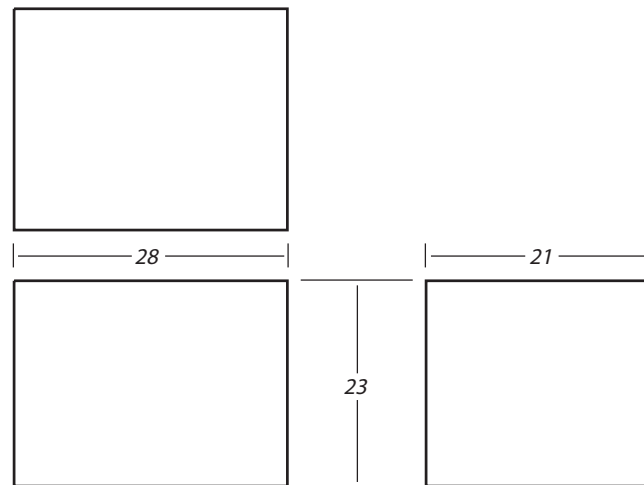
B294

18 GALLONS



B297

65 GALLONS



B295

52 GALLONS

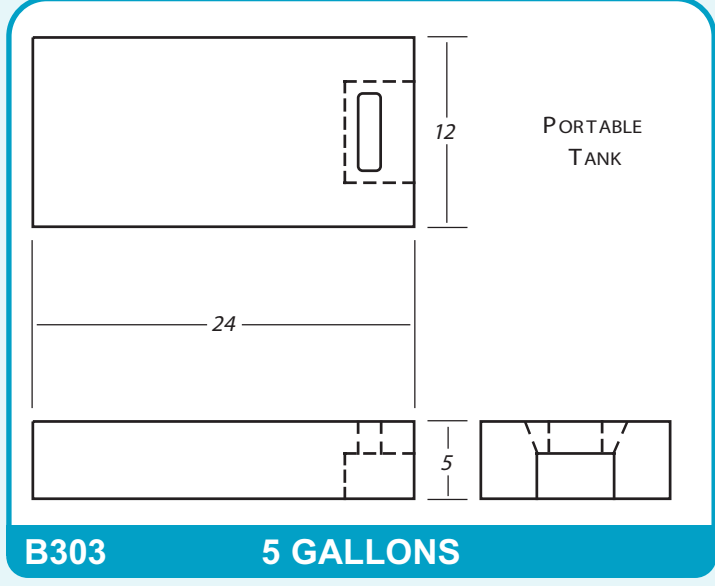
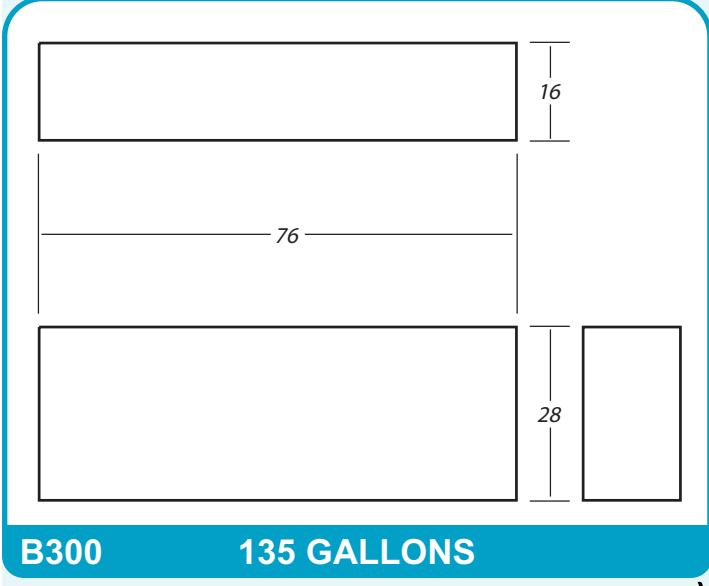
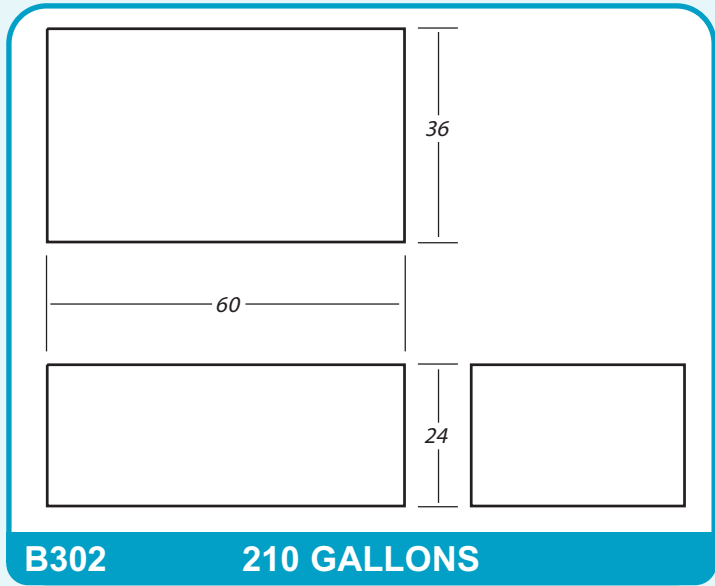
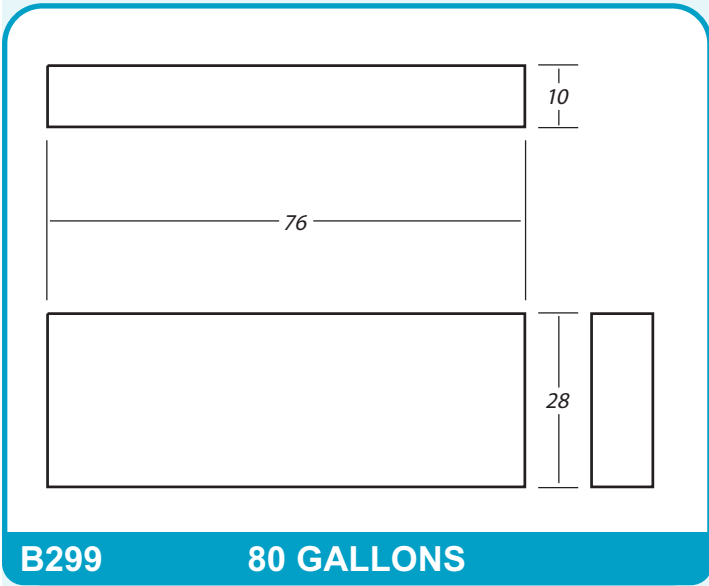
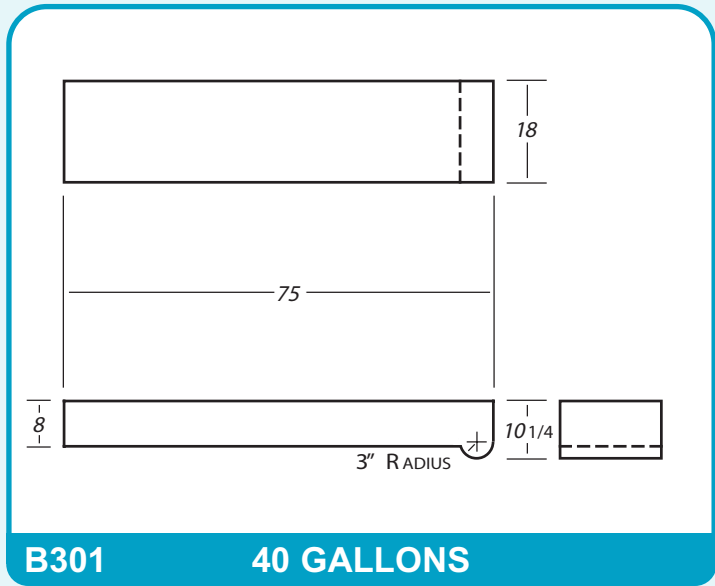
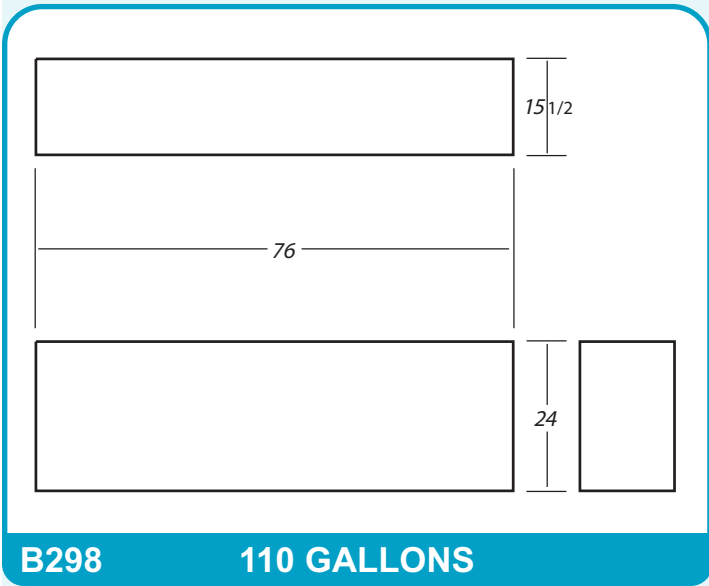
**Boat Smart
from the
start...**

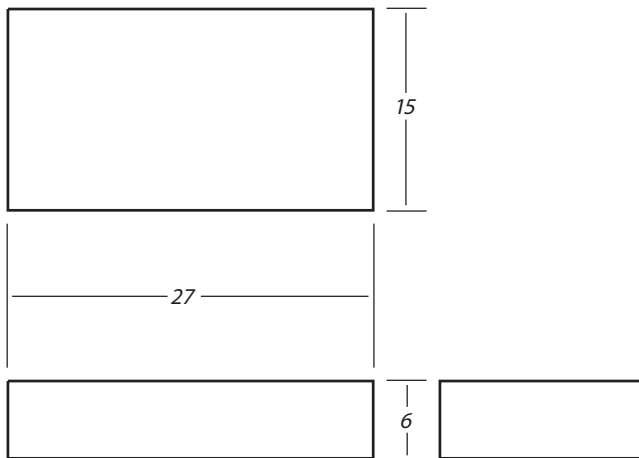
**Don't go
overboard
with alcohol!**

REMEMBER:

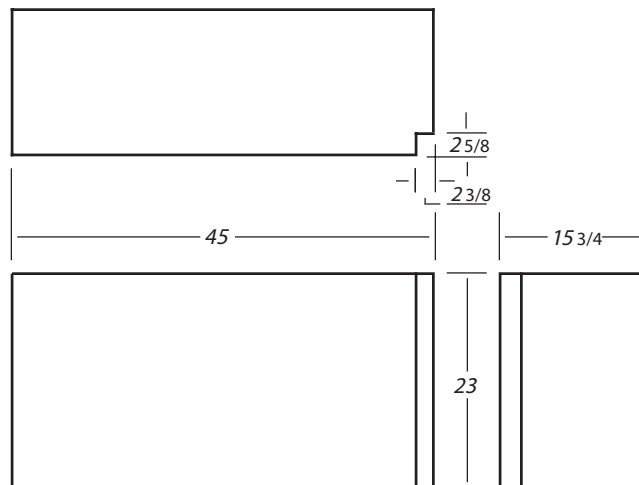
Boating is more fun with a designated "skipper".



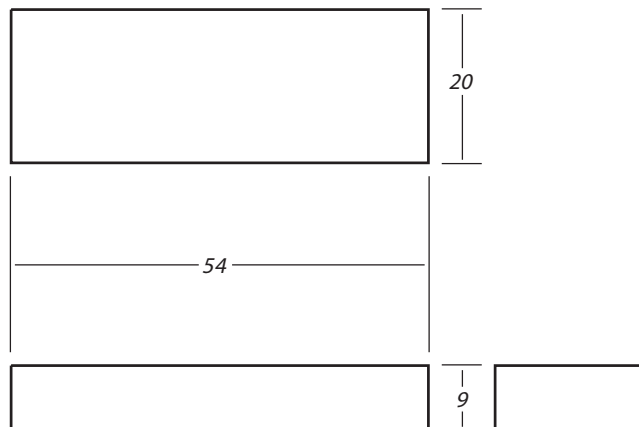




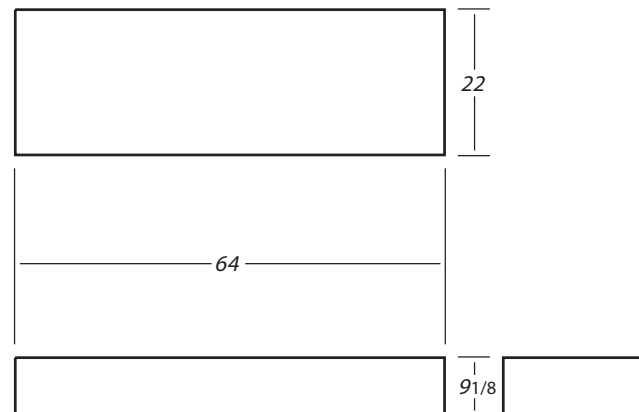
B304 9 GALLONS



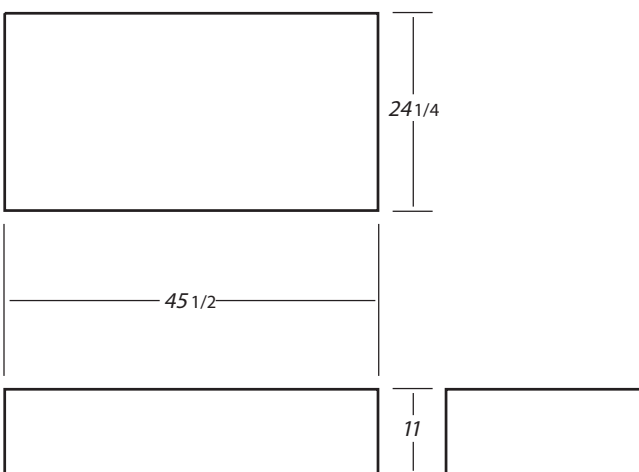
B307 64 GALLONS



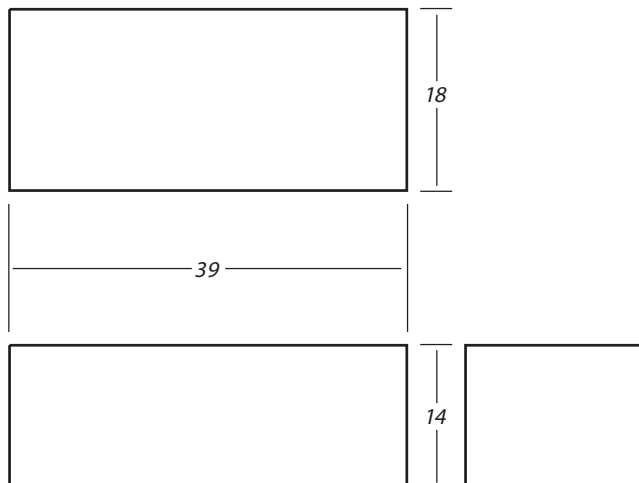
B305 40 GALLONS



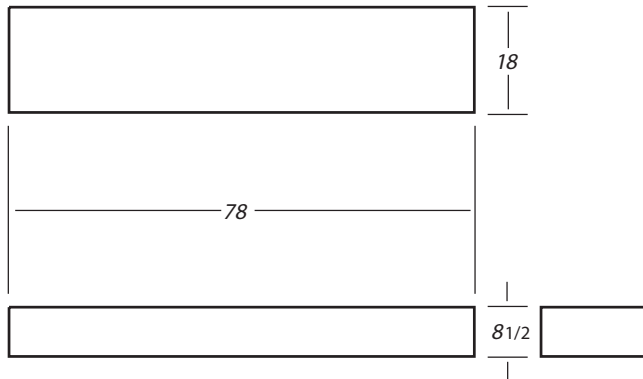
B308 50 GALLONS



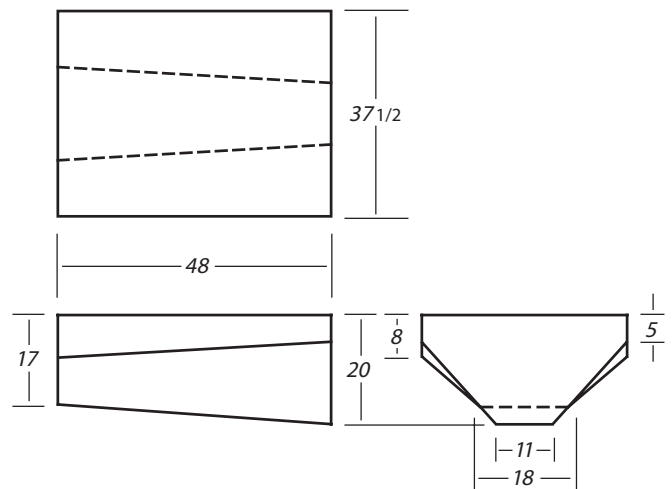
B306 48 GALLONS



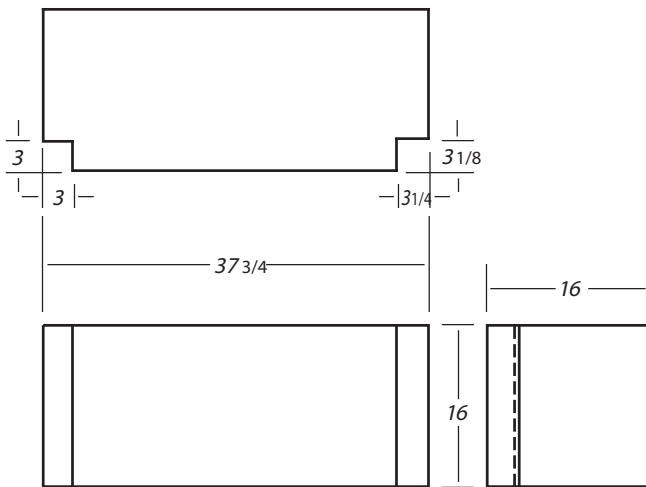
B309 40 GALLONS



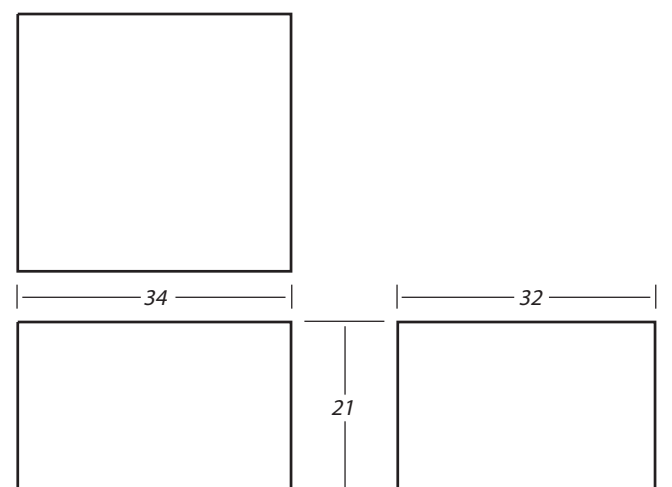
B310 45 GALLONS



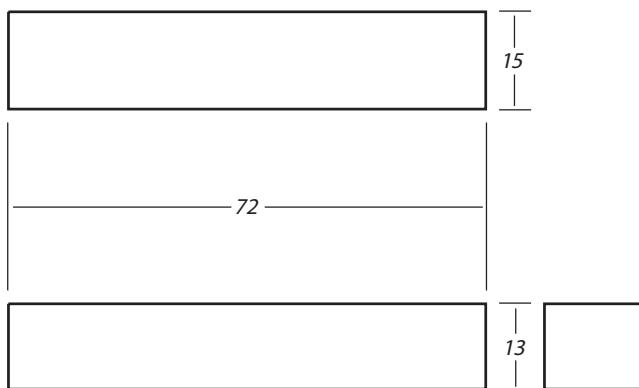
B313 100 GALLONS



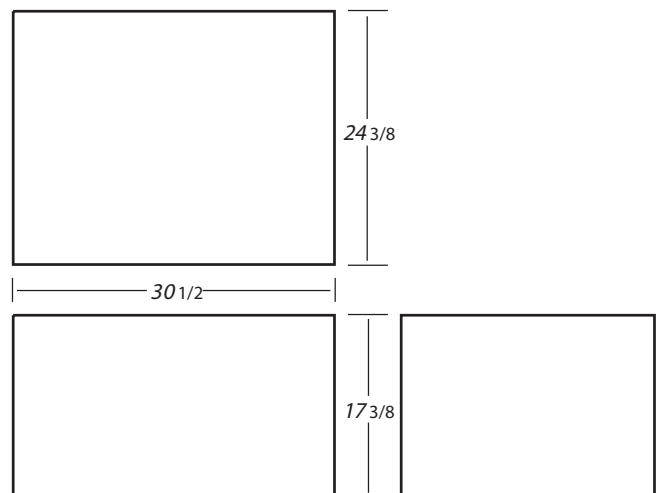
B311 38 GALLONS



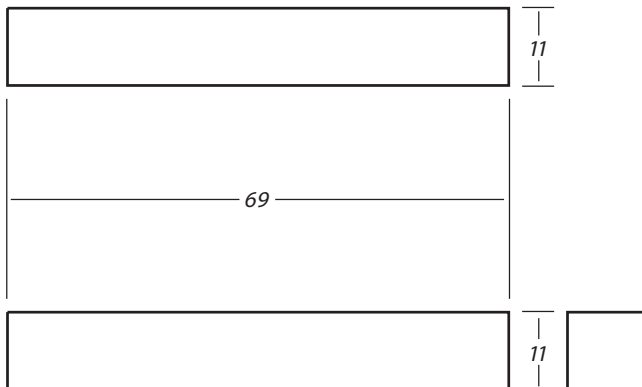
B314 90 GALLONS



B312 53 GALLONS

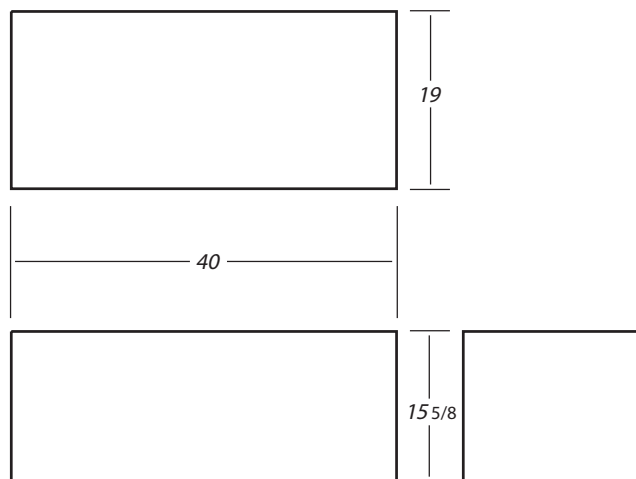


B315 52 GALLONS



B316

32 GALLONS

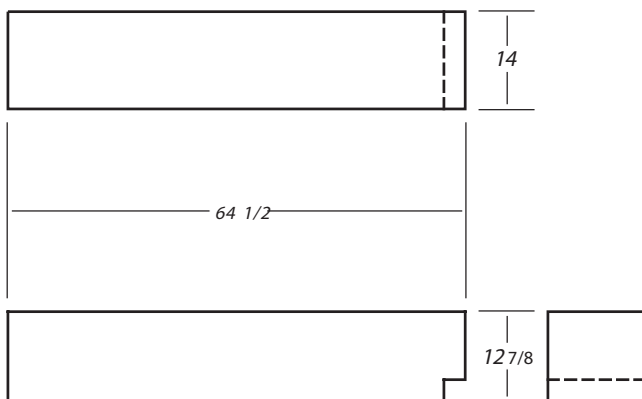
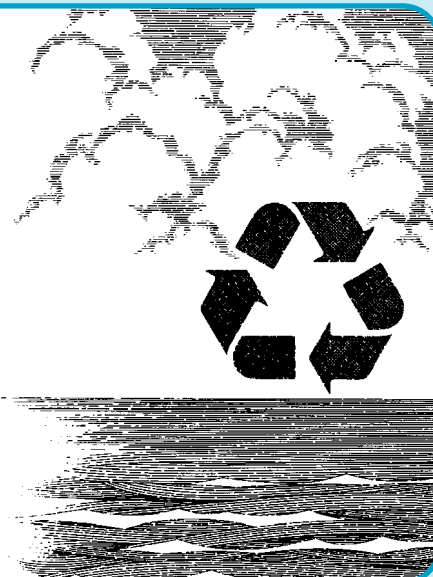


B318

45 GALLONS

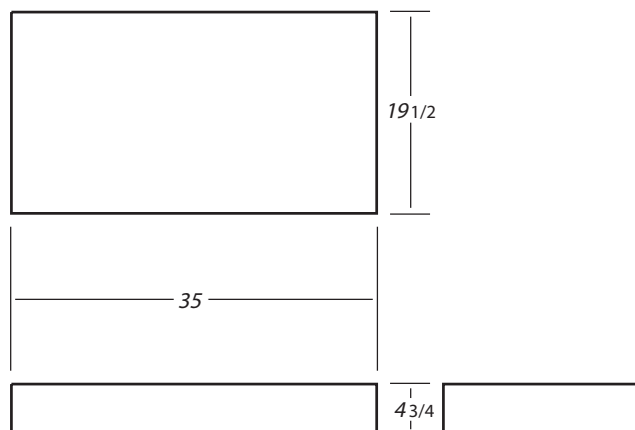
The Ecosystems and Natural Beauties of our Oceans, Lakes, Rivers and Harbors are dependent on clean and contaminate free water...

Thank you for doing your part in helping to preserve these important Wonders of Nature!



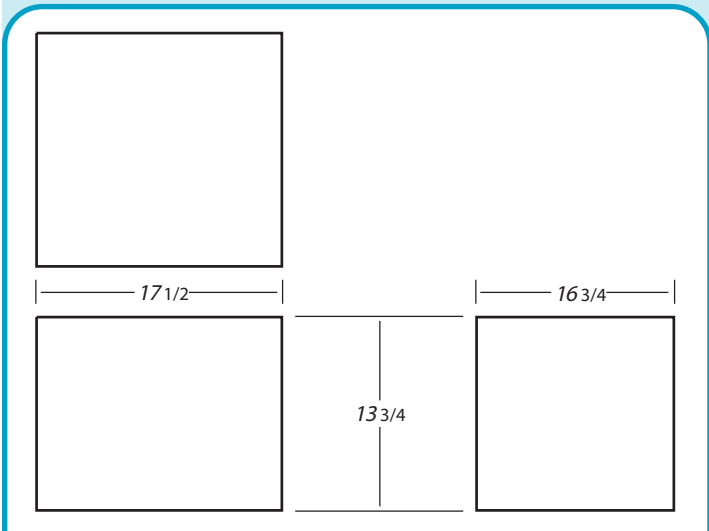
B317

45 GALLONS

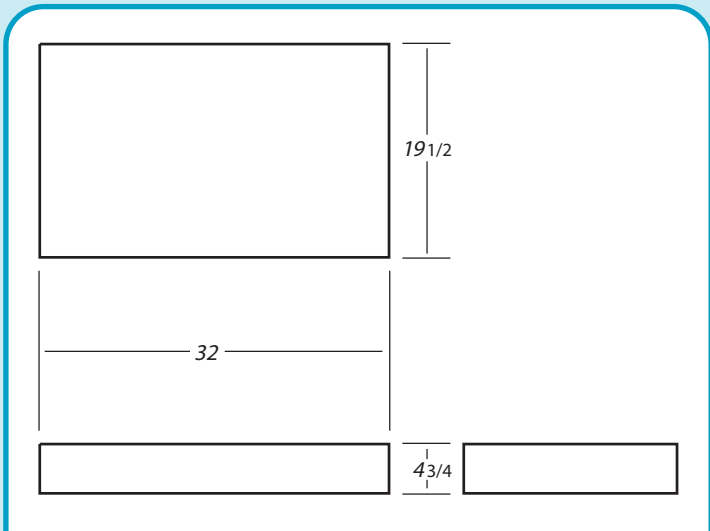


B319

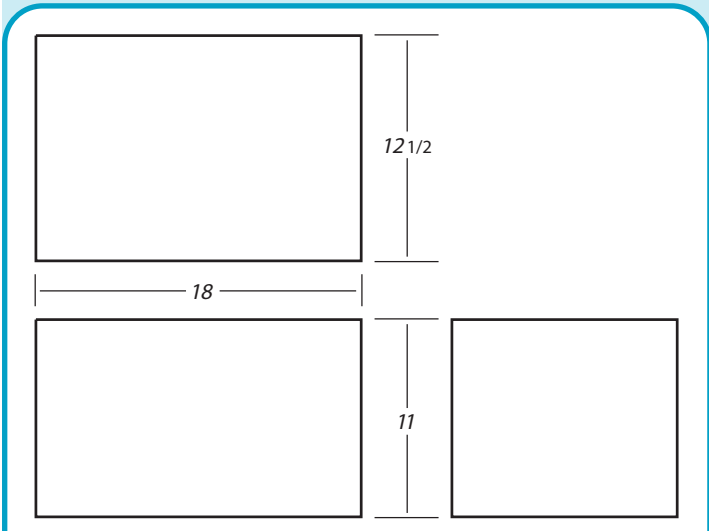
11 GALLONS



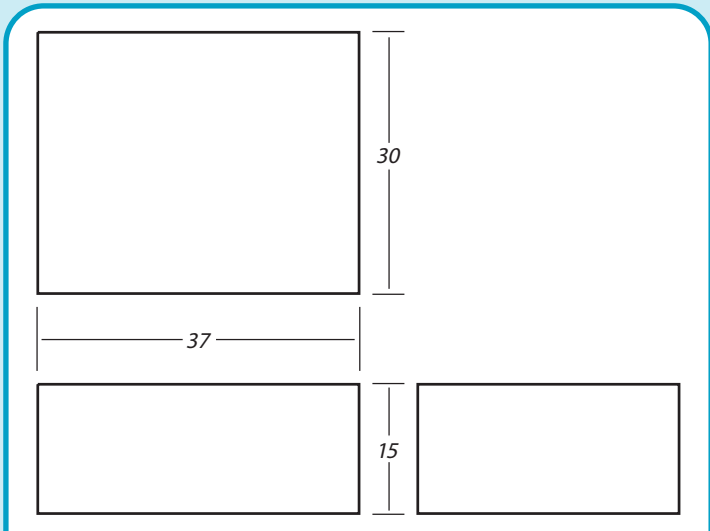
B320 15 GALLONS



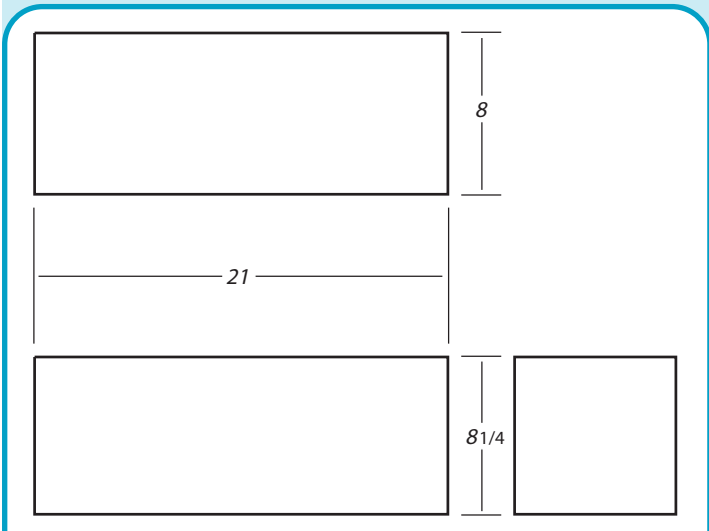
B323 10 GALLONS



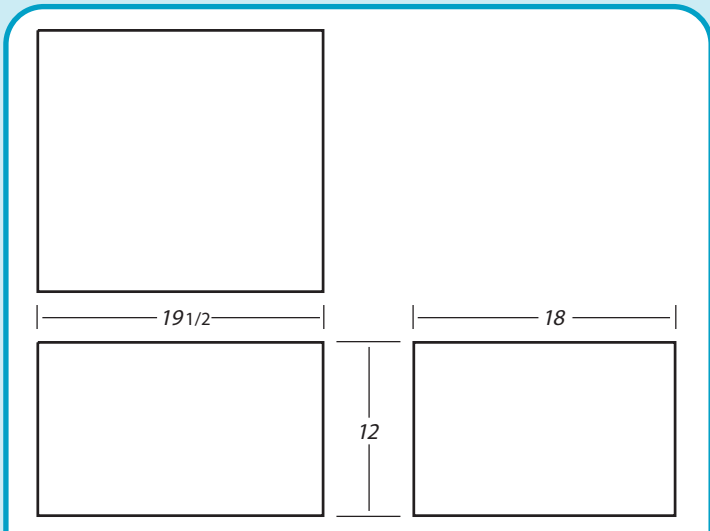
B321 9 GALLONS



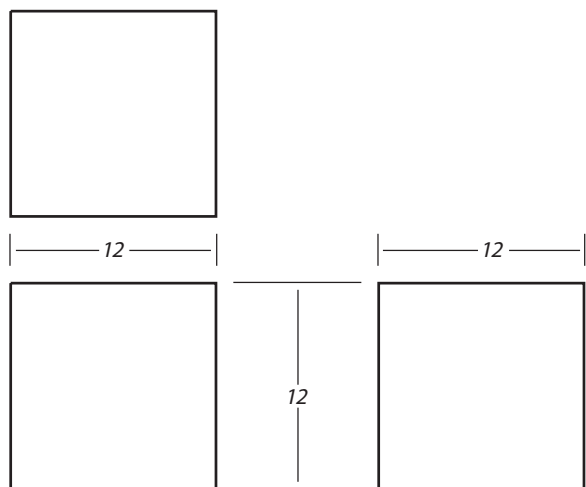
B324 65 GALLONS



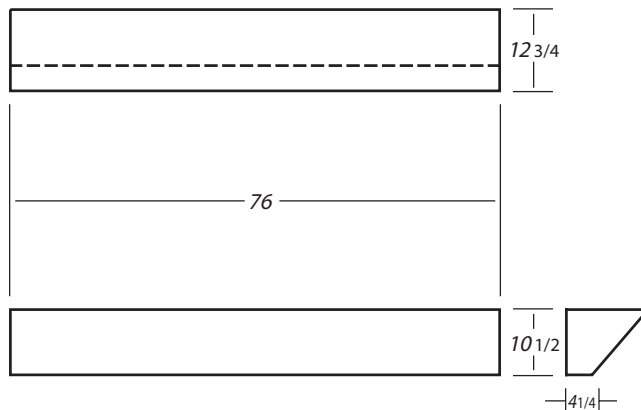
B322 5 GALLONS



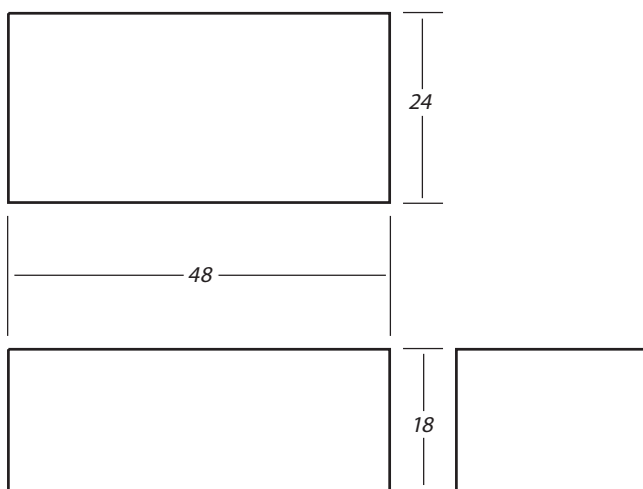
B325 17 GALLONS



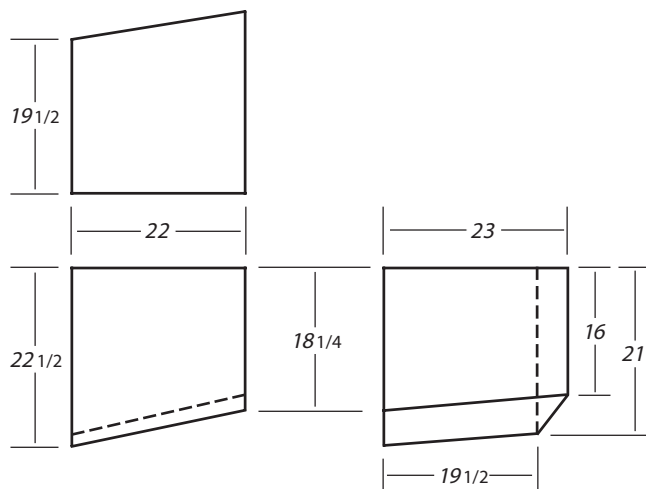
B326 7 GALLONS



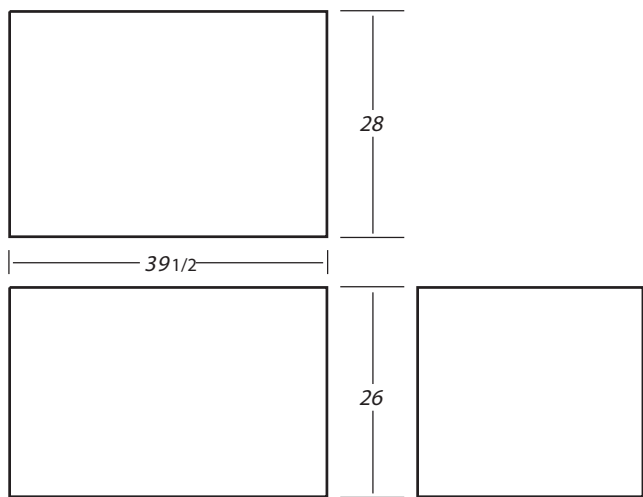
B329 26 GALLONS



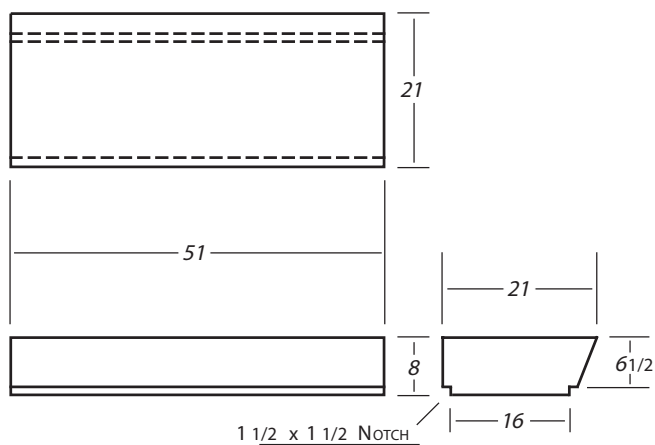
B327 80 GALLONS



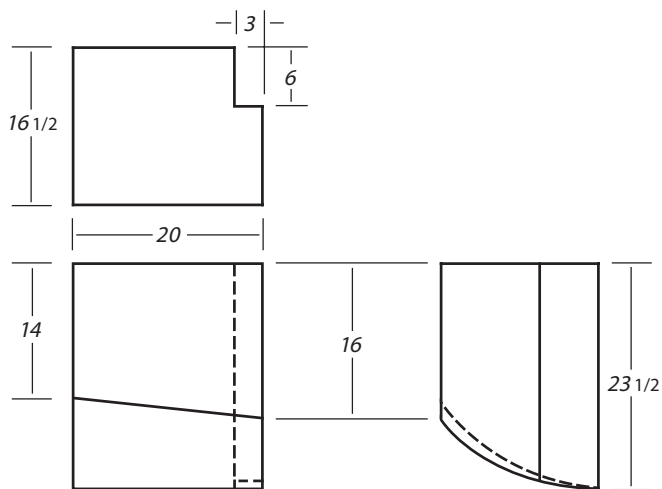
B330 36 GALLONS



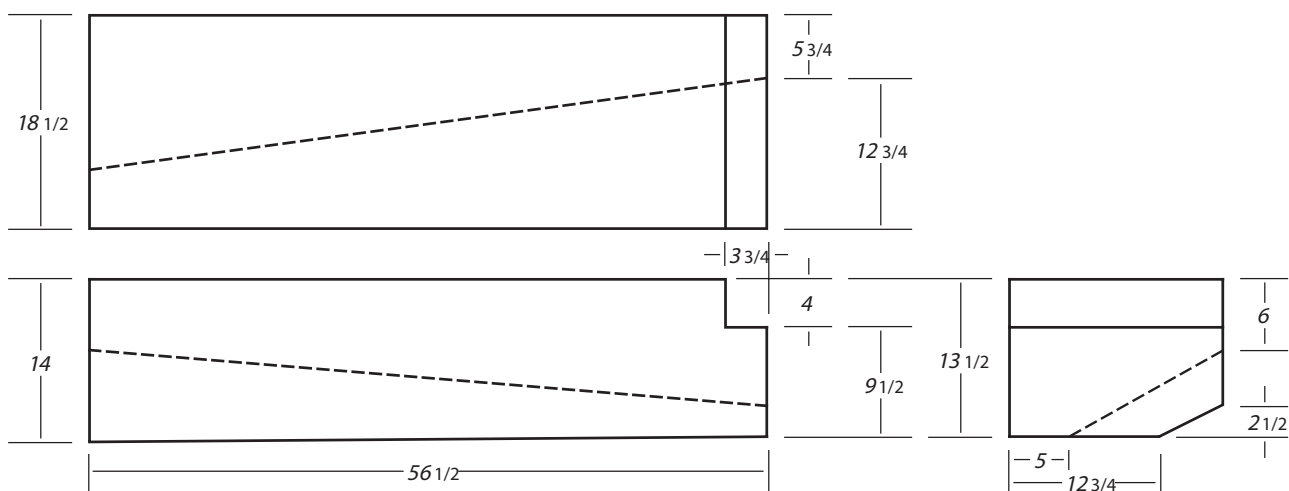
B328 115 GALLONS



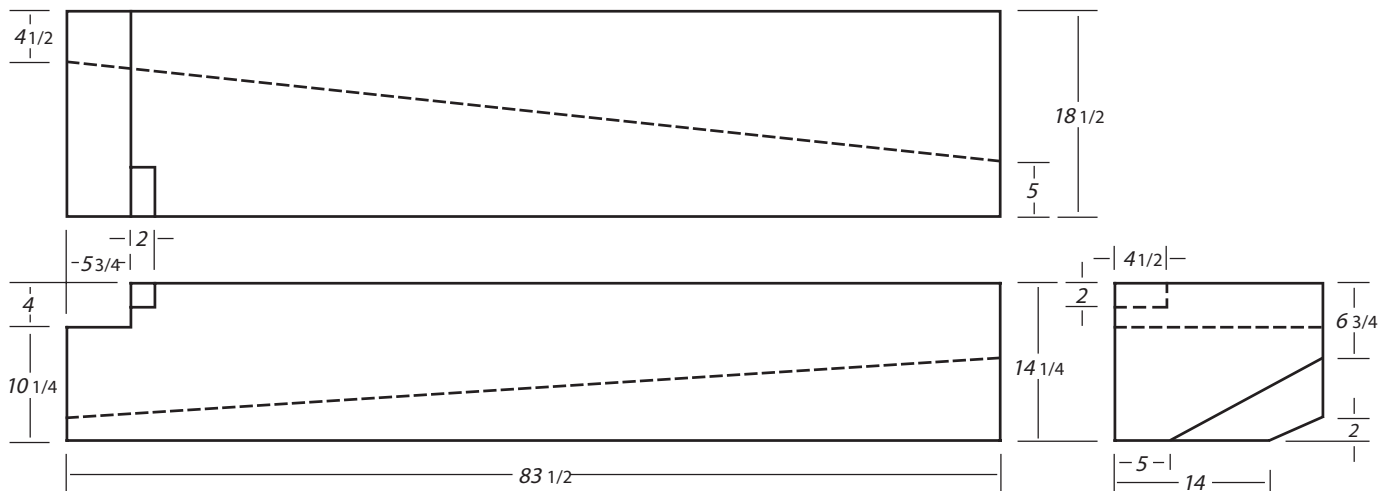
B331 32 GALLONS



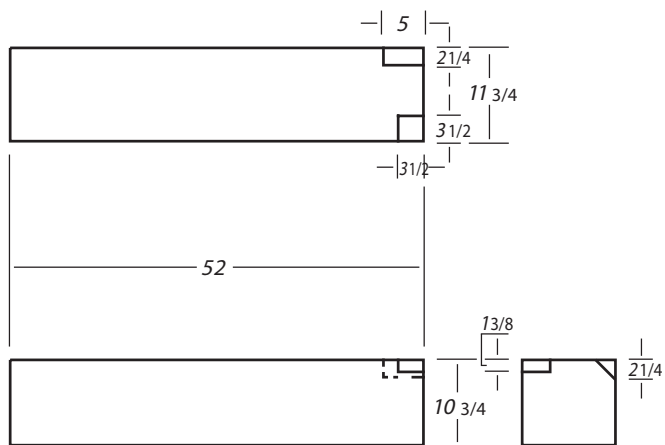
B332 26 GALLONS



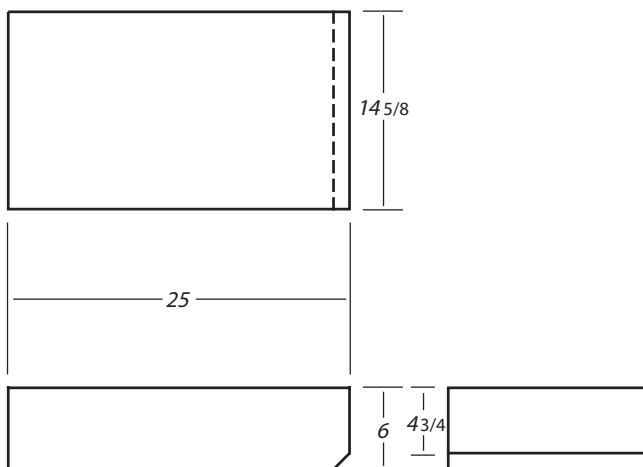
B333 52 GALLONS



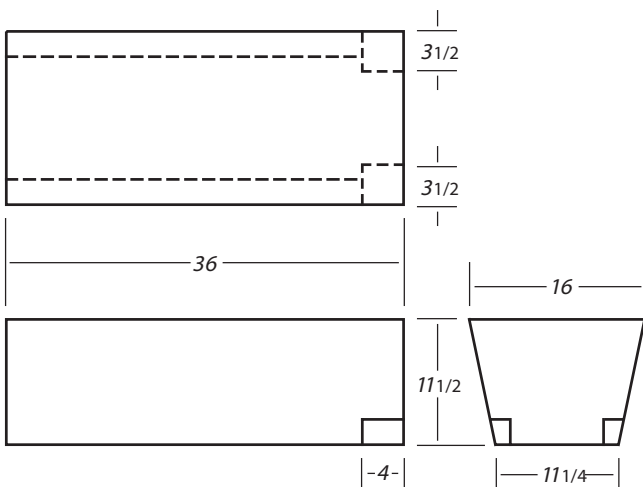
B334 75 GALLONS



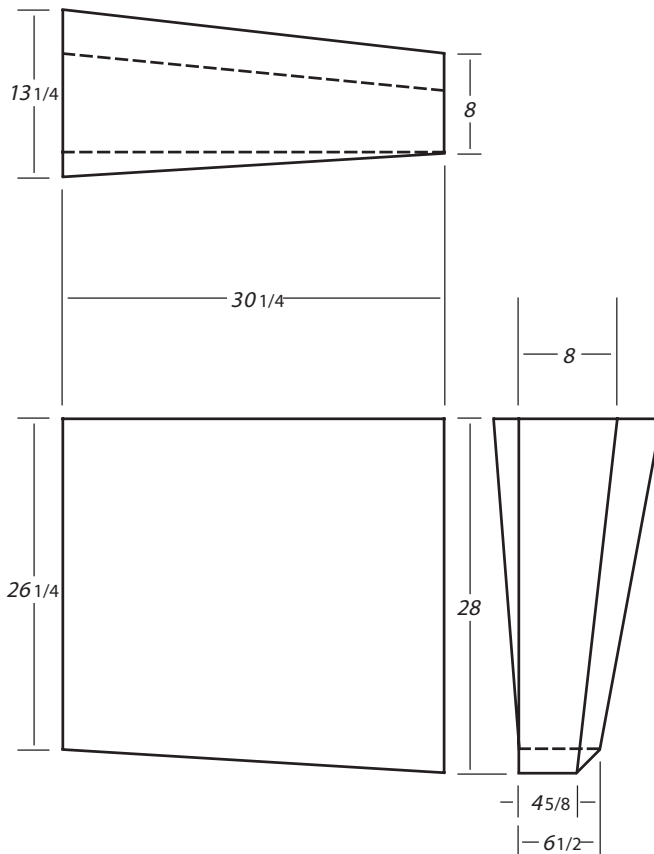
B335 28 GALLONS



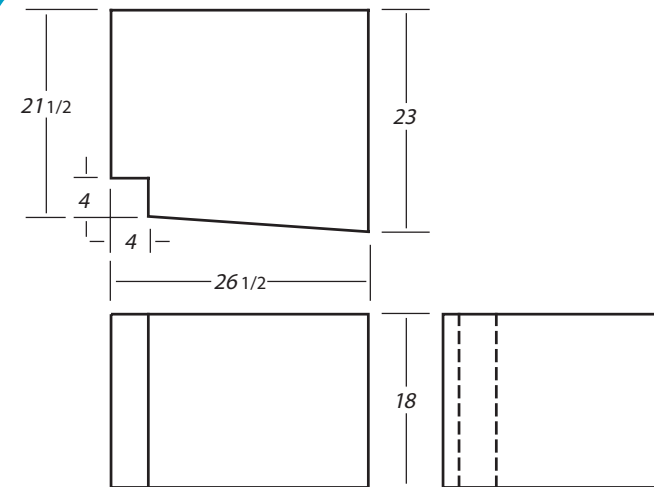
B336 9 GALLONS



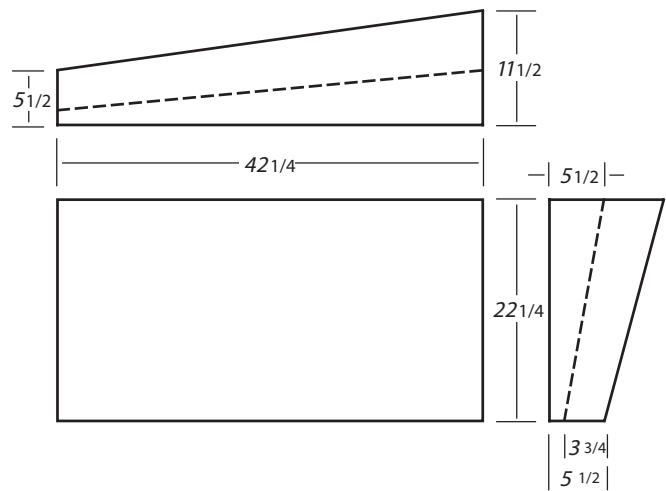
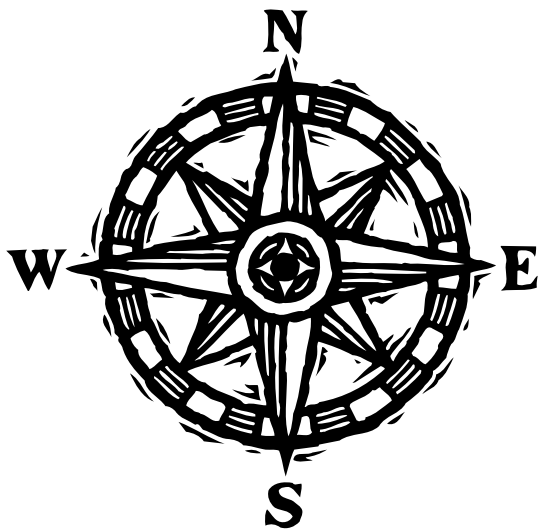
B337 22 GALLONS



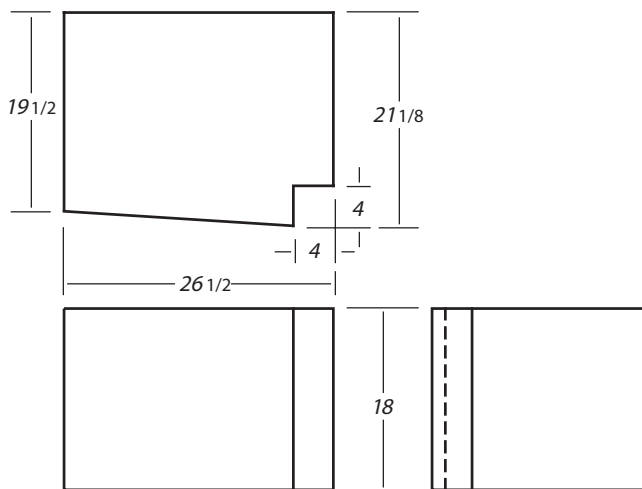
B338 26 GALLONS



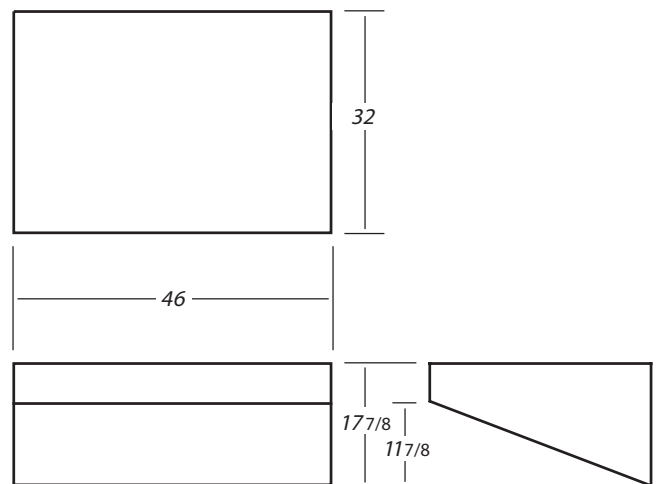
B339 40 GALLONS



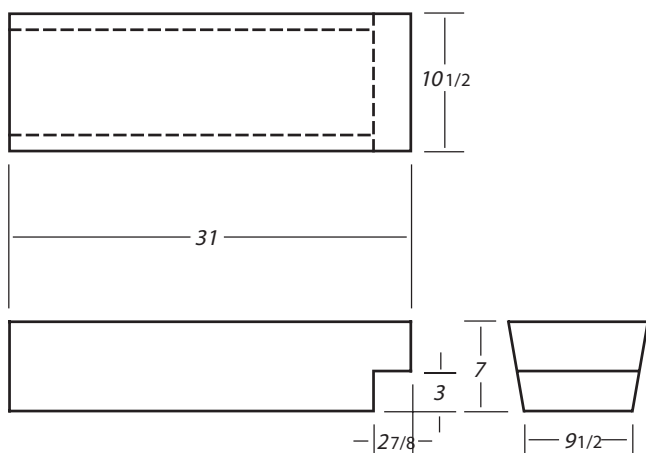
B342 27 GALLONS



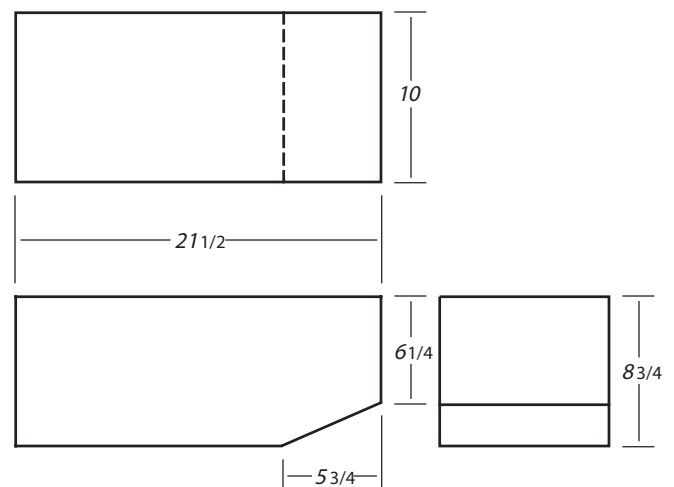
B340 36 GALLONS



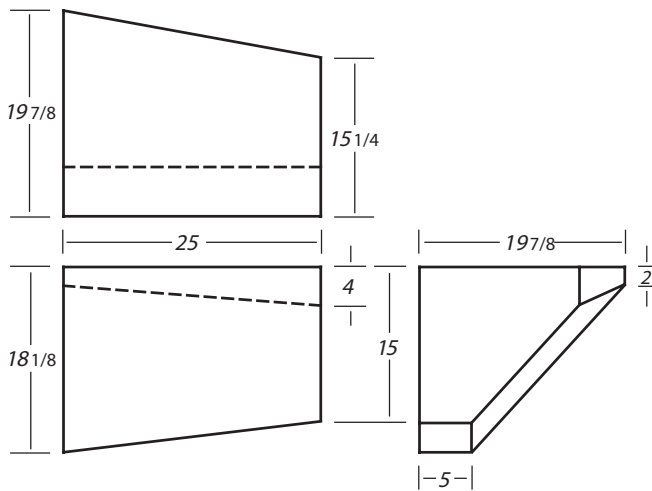
B343 70 GALLONS



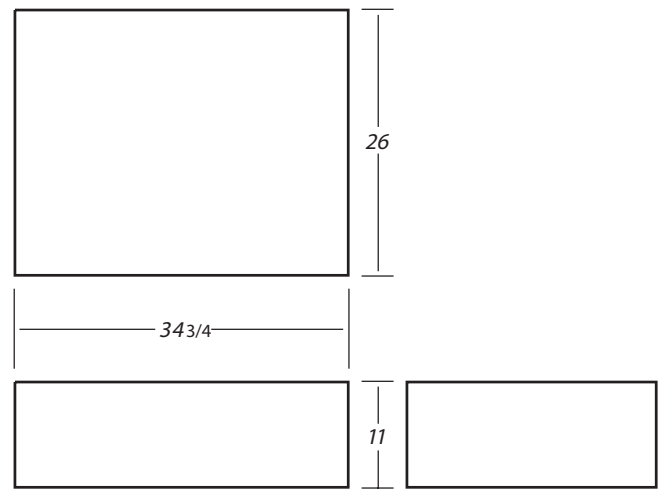
B341 9 GALLONS



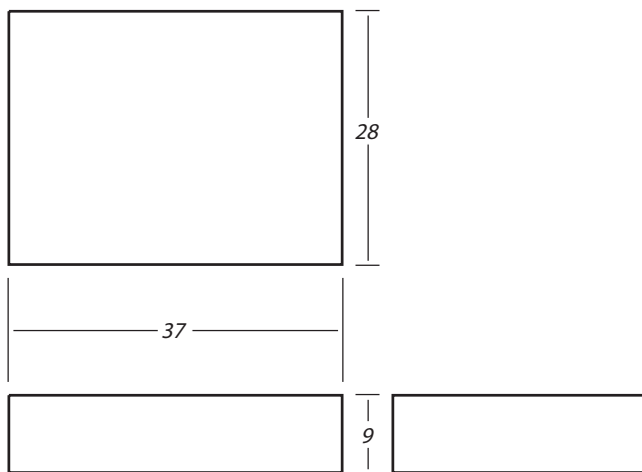
B344 7 GALLONS



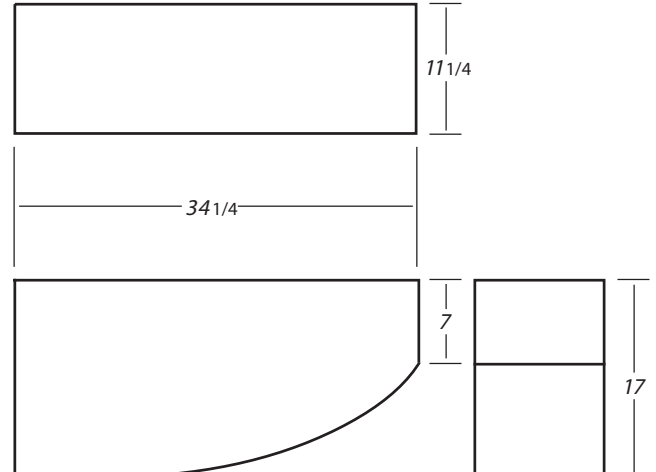
B345 18 GALLONS



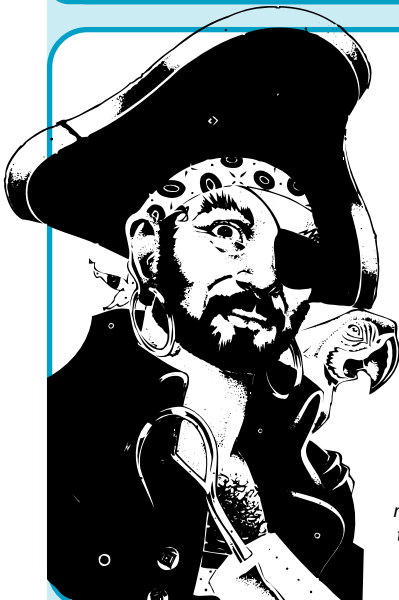
B347 40 GALLONS



B346 38 GALLONS

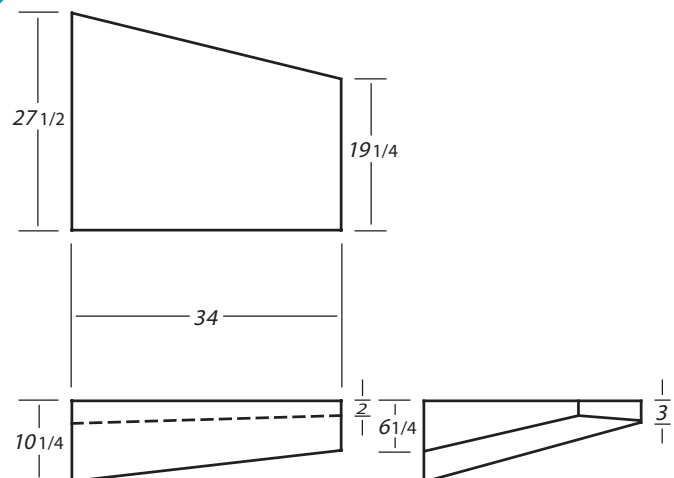


B348 22 GALLONS

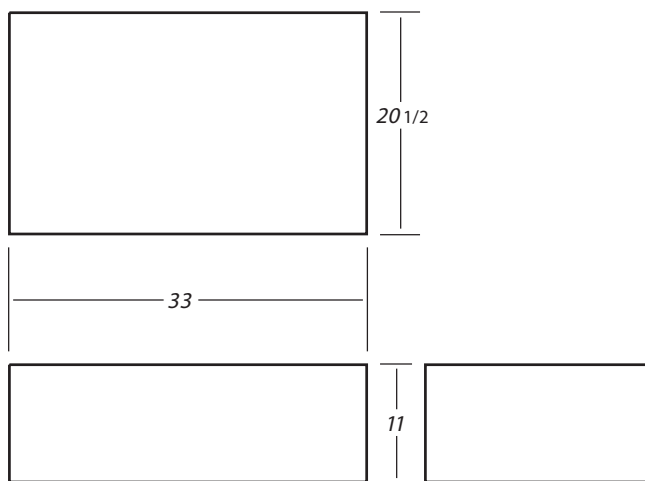


*All trade names,
trade marks and
service marks are
used for reference
purposes only...*

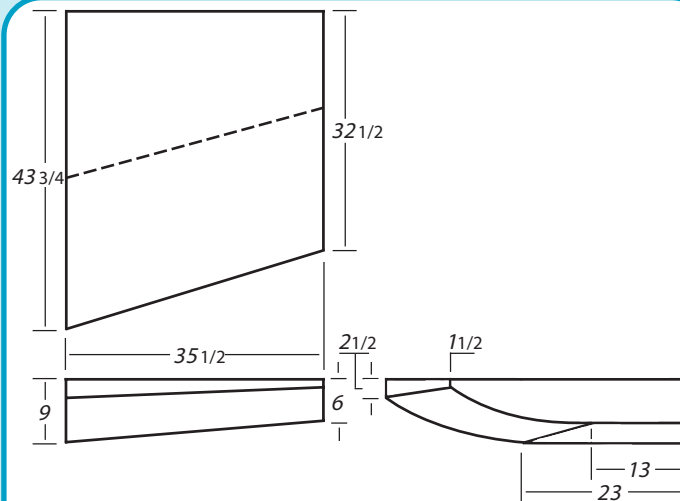
*Ronco Plastics does not
infer that it is an authorized
factory distributor. We are a tank
manufacturing company and offer
this catalog as a customer service
to the marine industry.*



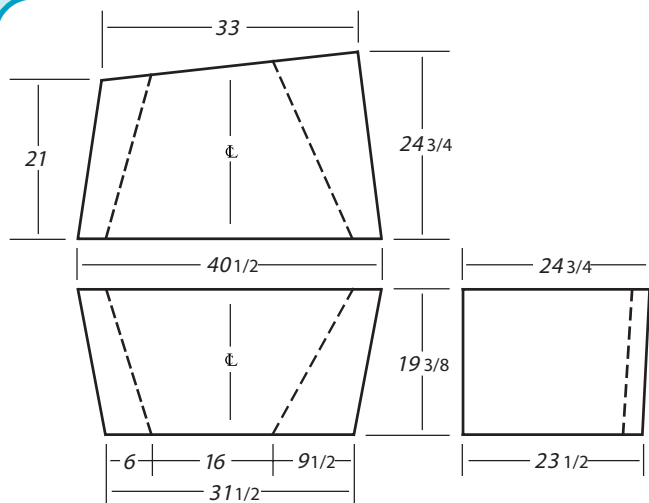
B349 20 GALLONS



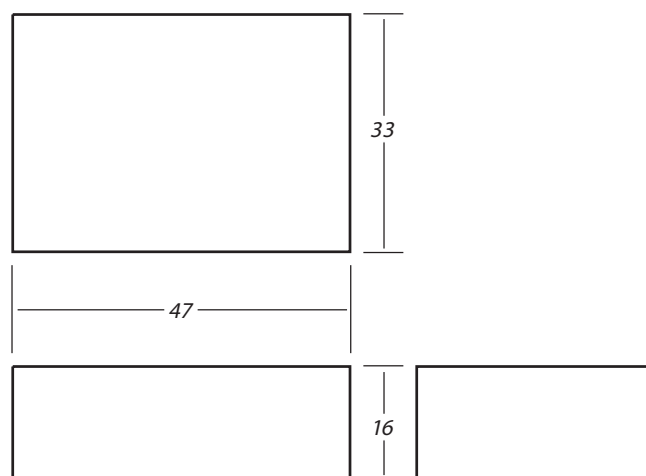
B350 30 GALLONS



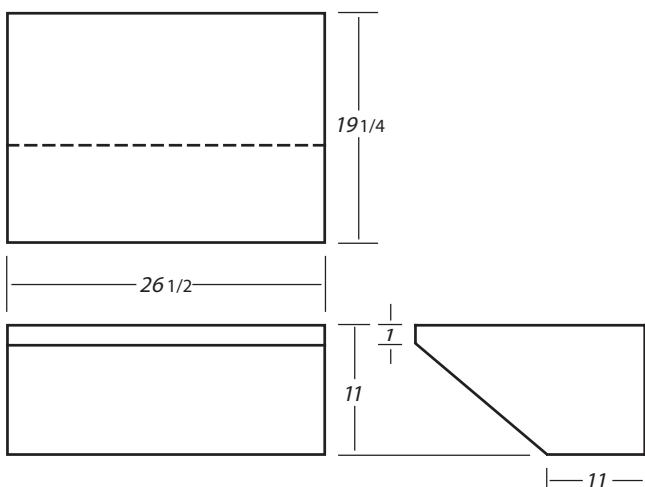
B353 32 GALLONS



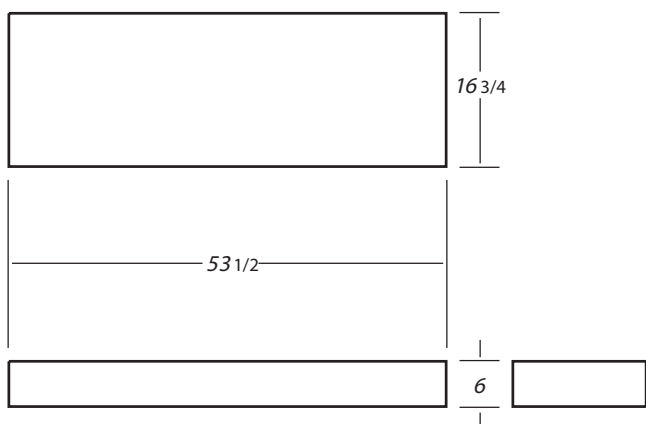
B351 55 GALLONS



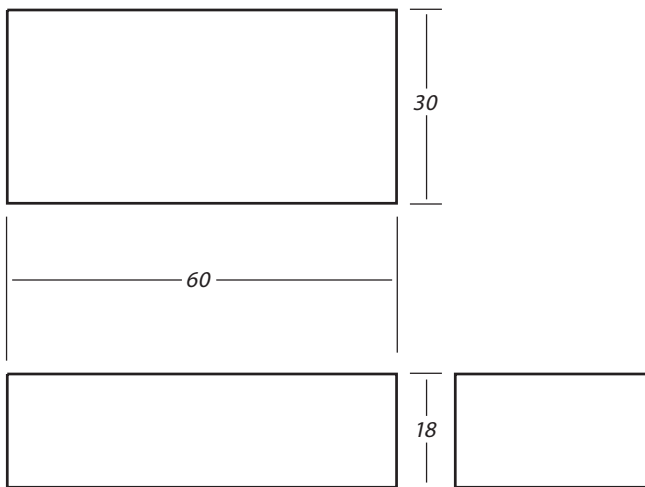
B354 95 GALLONS



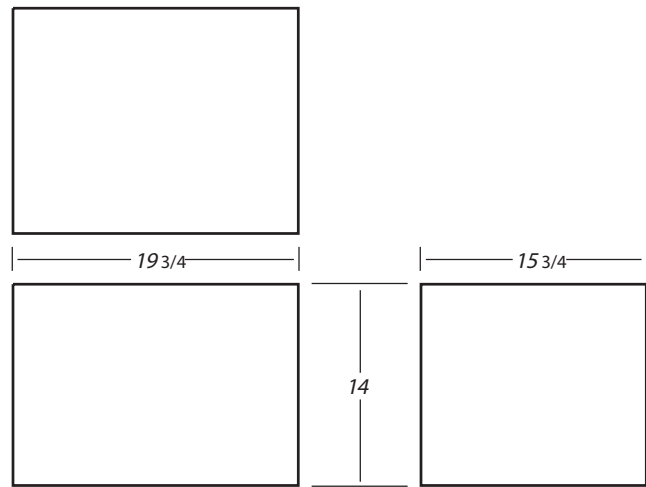
B352 18 GALLONS



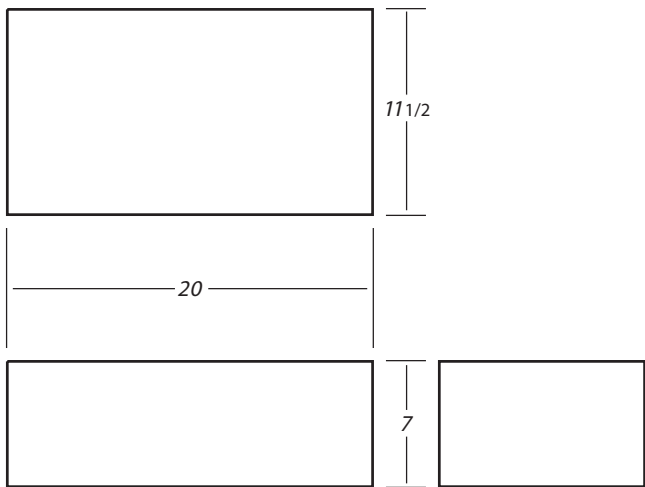
B355 21 GALLONS



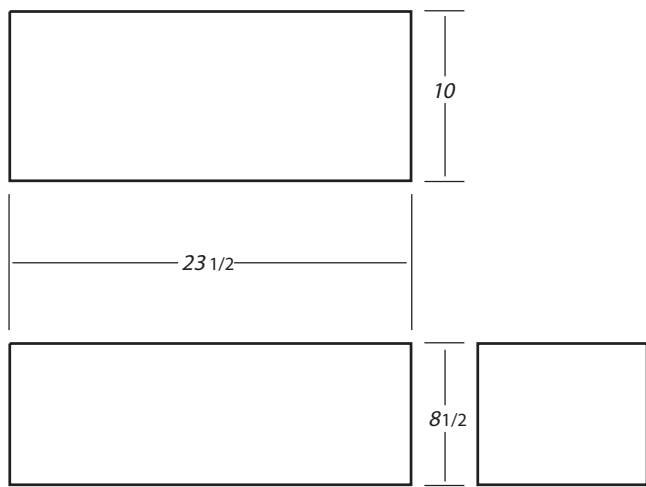
B356 130 GALLONS



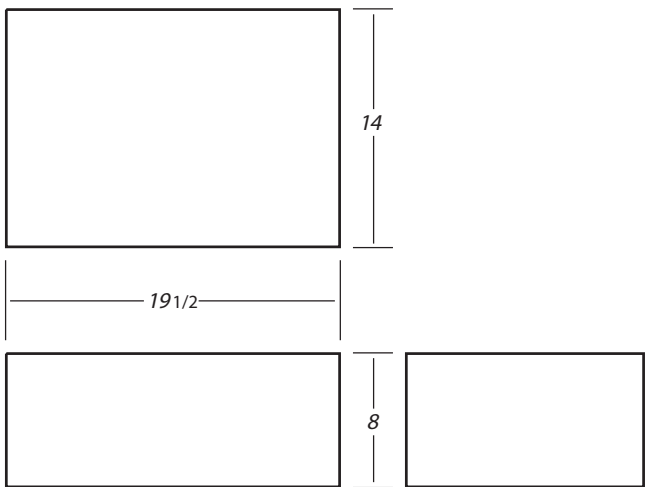
B359 17 GALLONS



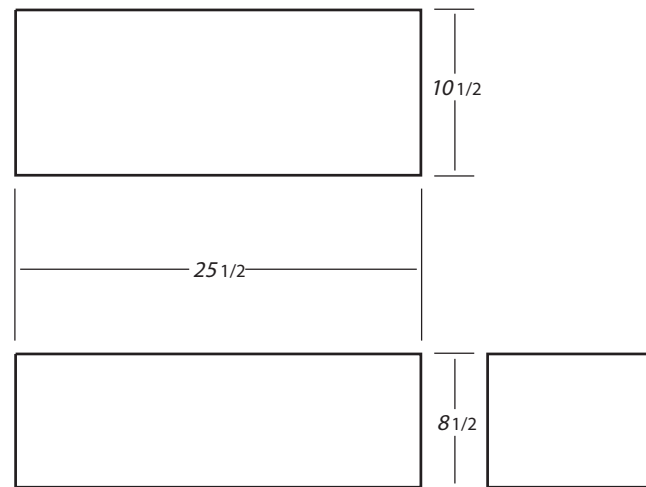
B357 6 GALLONS



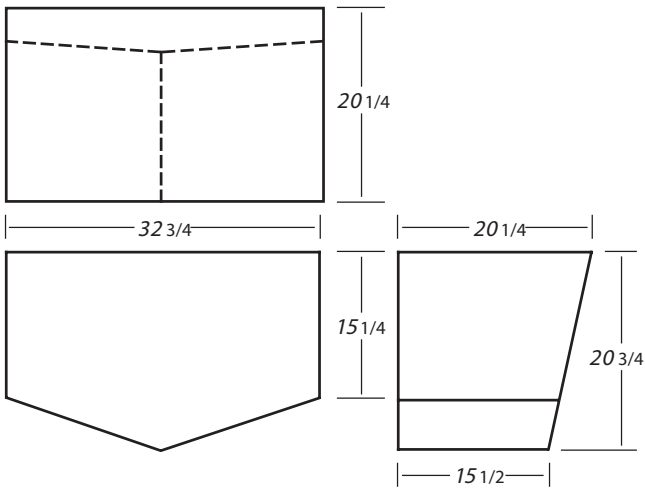
B360 8 GALLONS



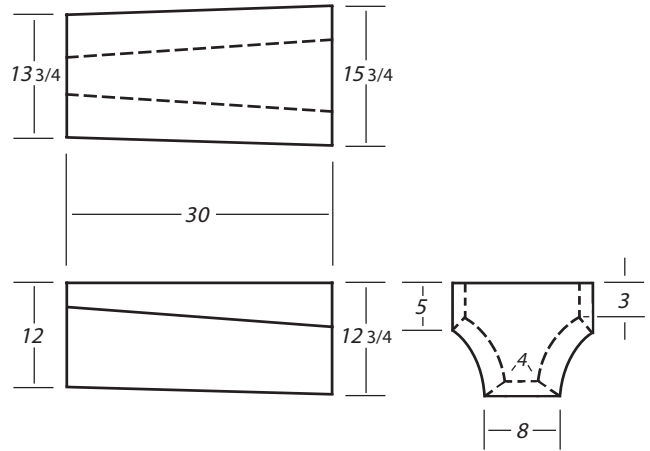
B358 9 GALLONS



B361 9 GALLONS



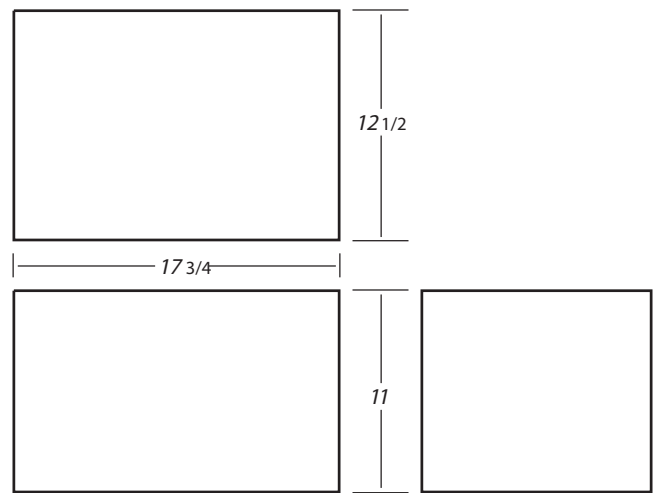
B362 38 GALLONS



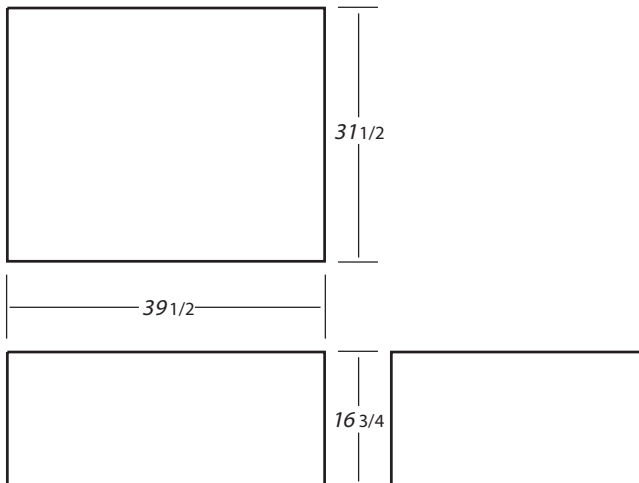
B364 16 GALLONS

A gallon of water
(U.S. Standard) weighs
8 1/3 lbs. and contains
231 cubic inches.

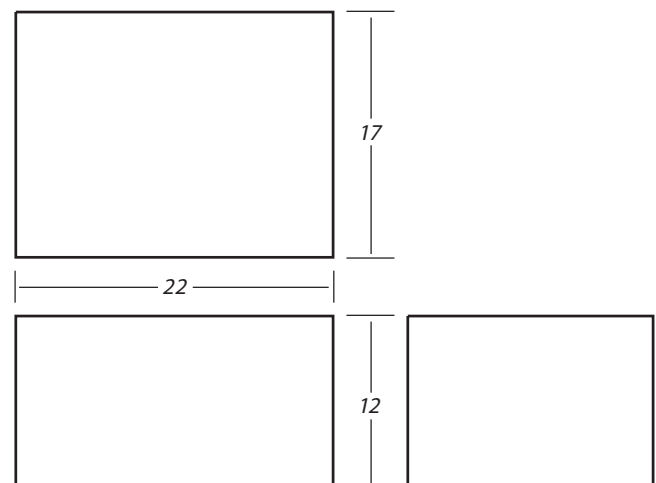
A cubic foot of water
contains 7 1/2 gallons,
1728 cubic inches,
and weighs 62 1/2 lbs.



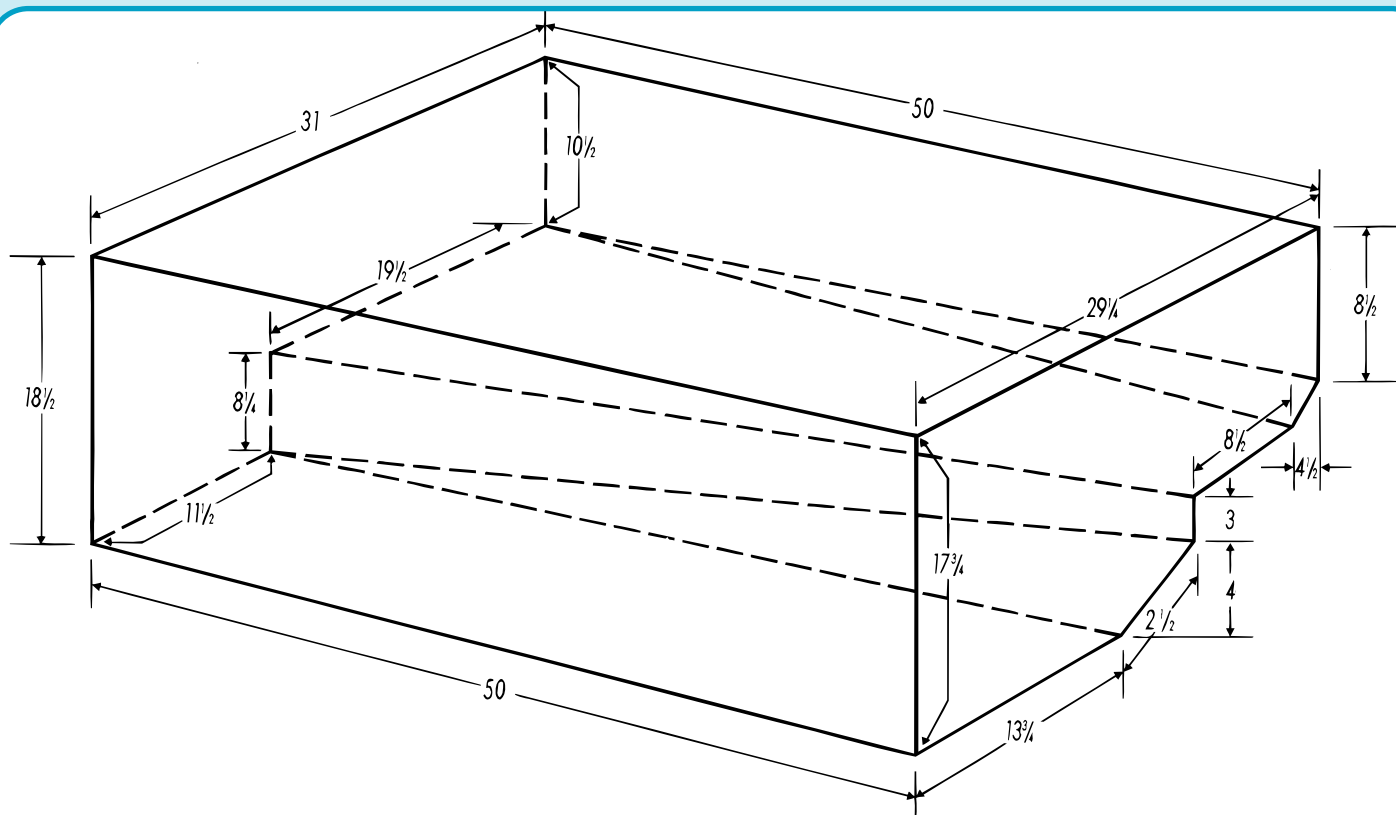
B365 10 GALLONS



B363 80 GALLONS



B366 18 GALLONS



B367

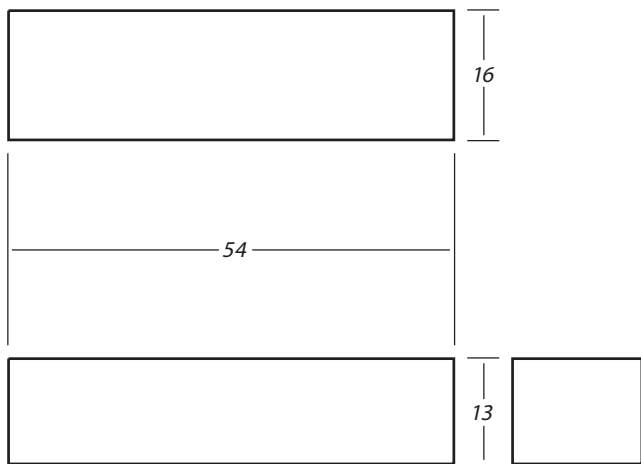
SEA RAY SB340

80 GALLONS



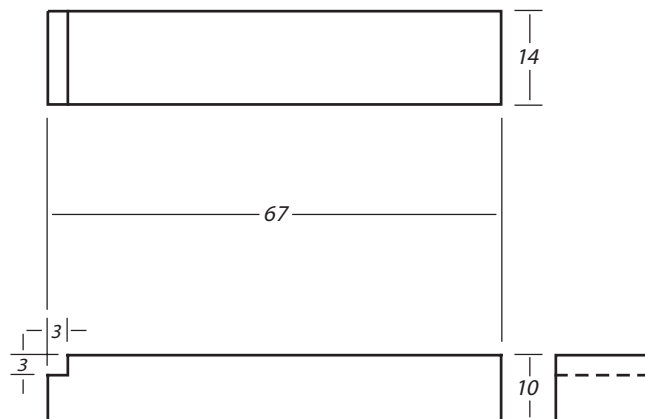
*Your wish is
our command...*

*Our complete mold shop is available for custom tooling
and prototype work including custom molds or O.E.M.
tanks for almost any Boat or Recreational Vehicle!*



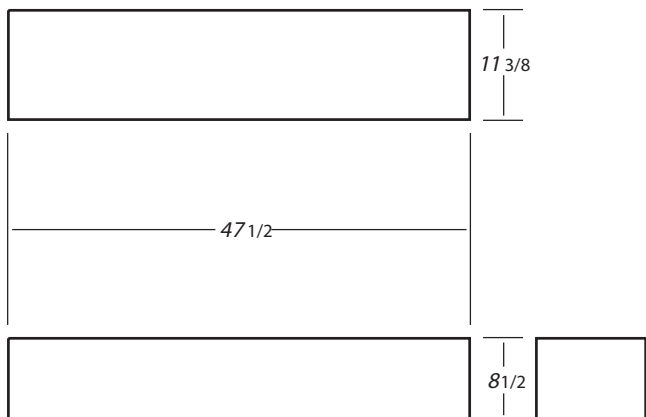
B368

43 GALLONS



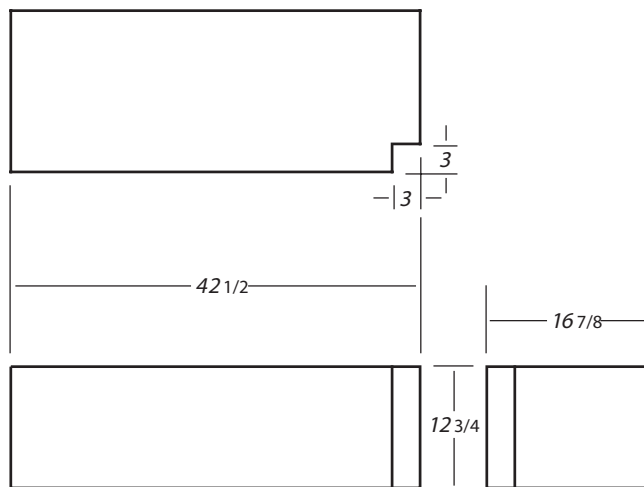
B371

35 GALLONS



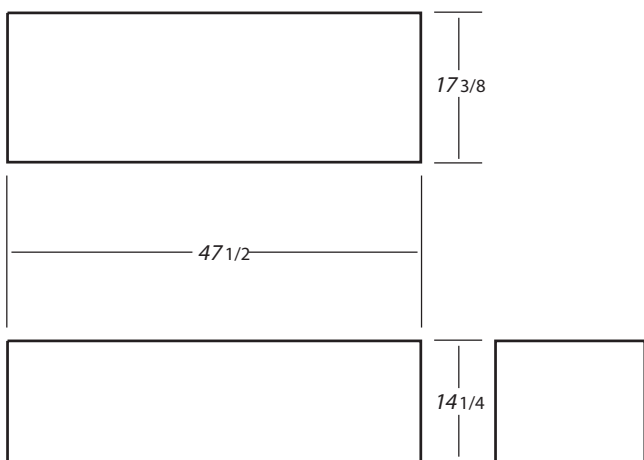
B369

18 GALLONS



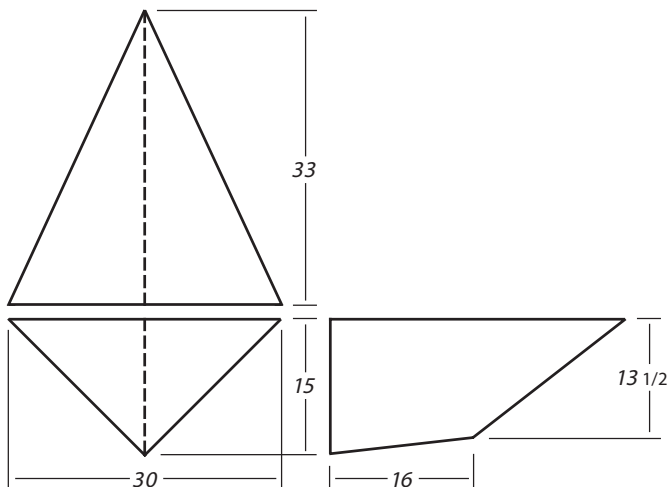
B372

37 GALLONS



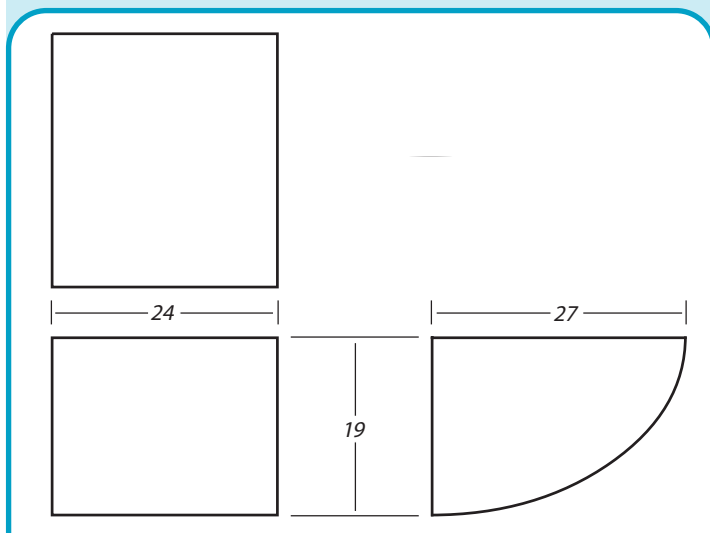
B370

45 GALLONS



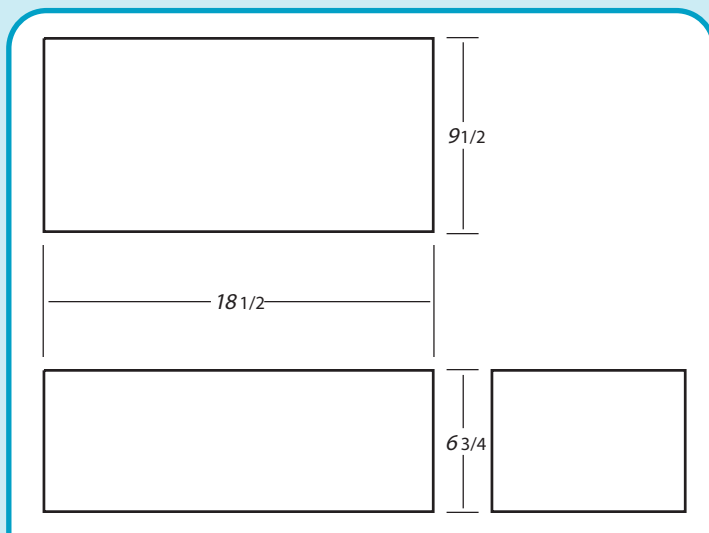
B373

16 GALLONS



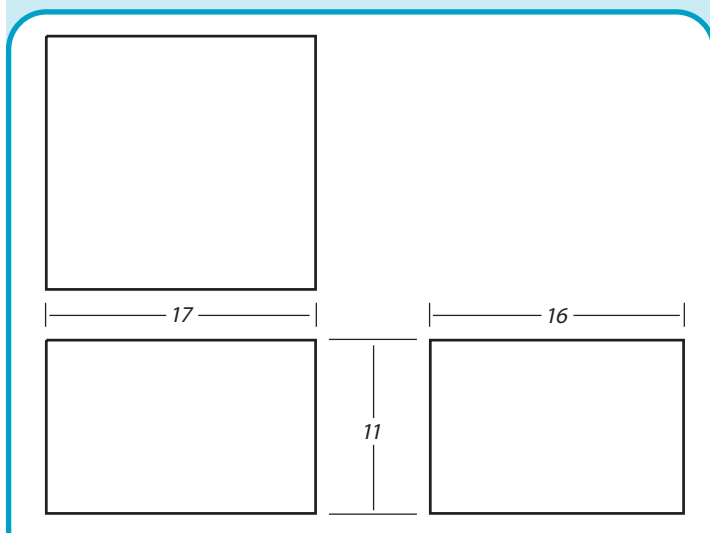
B374

28 GALLONS



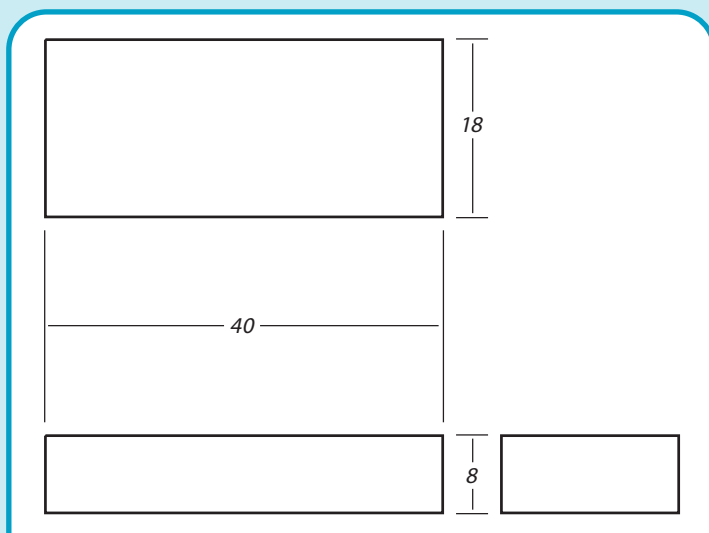
B377

5 GALLONS



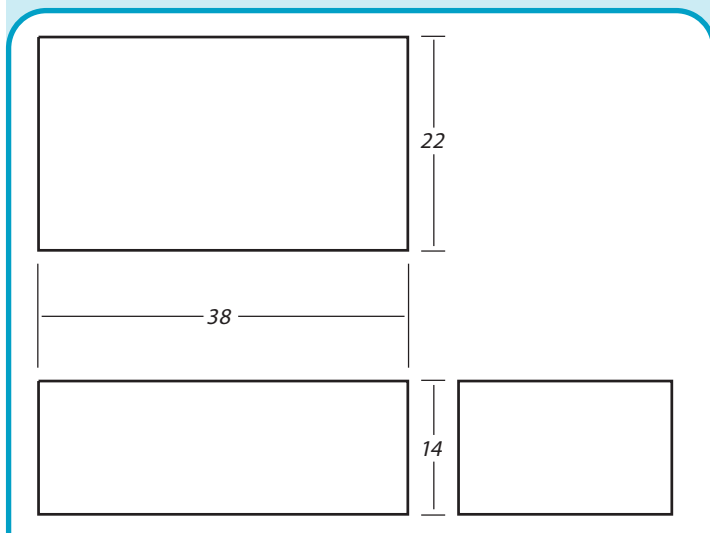
B375

11 GALLONS



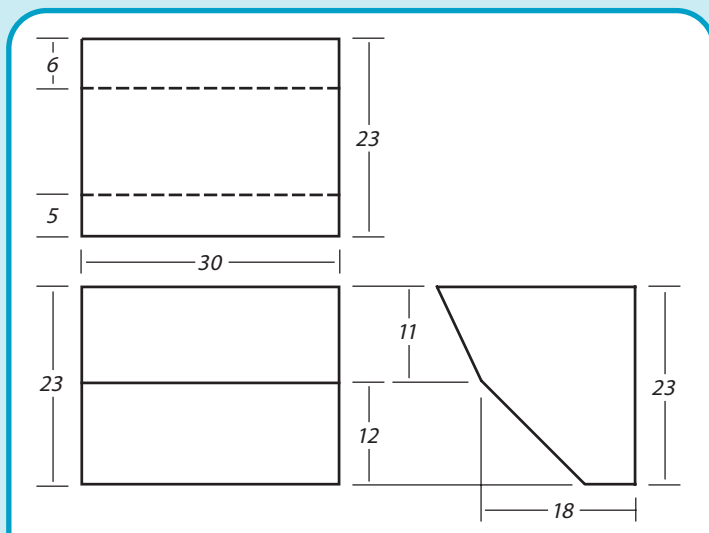
B378

23 GALLONS



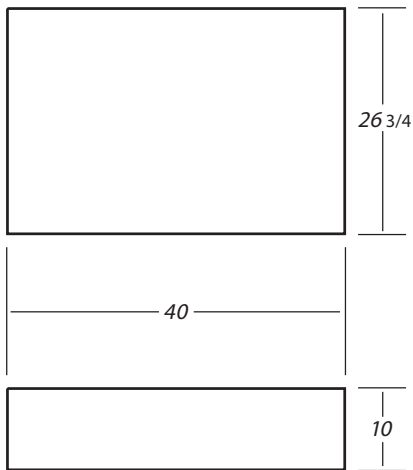
B376

45 GALLONS

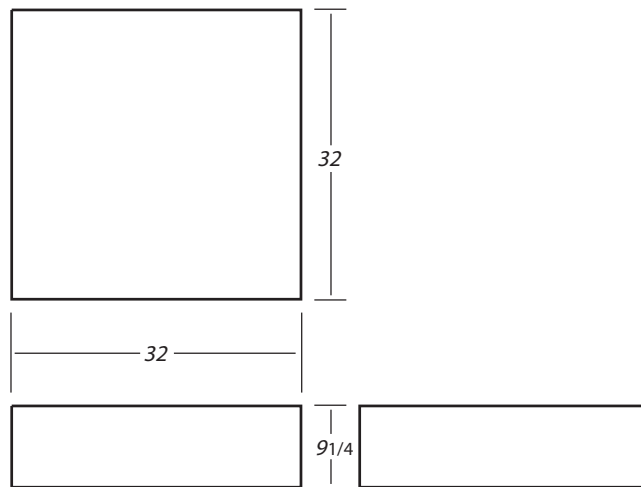


B379

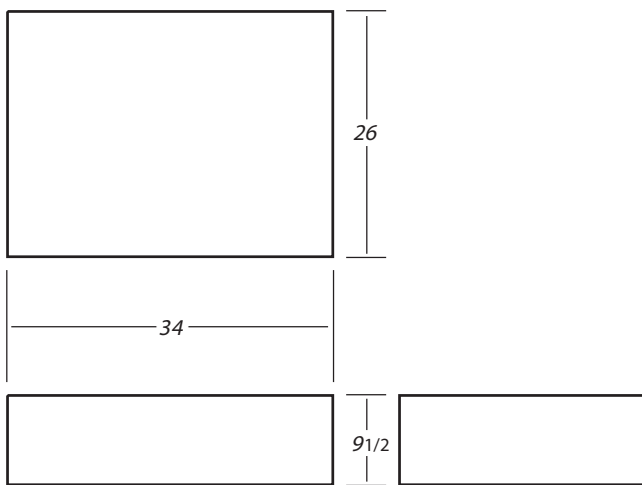
45 GALLONS



B380 42 GALLONS



B383 36 GALLONS

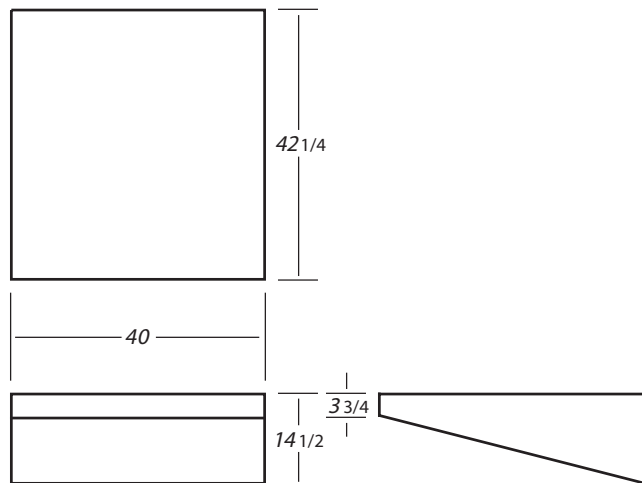


B381 34 GALLONS

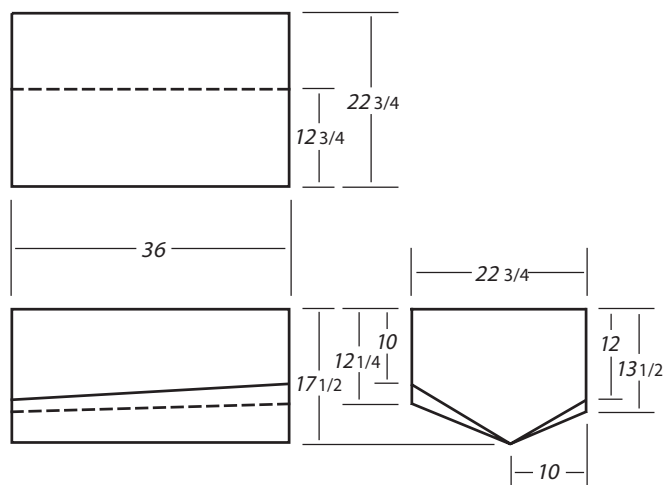


The message is plain to see...

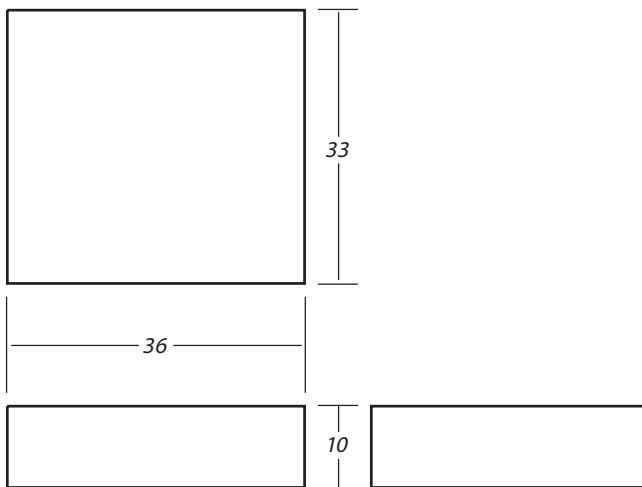
We offer the largest selection of holding and water tanks available anywhere!



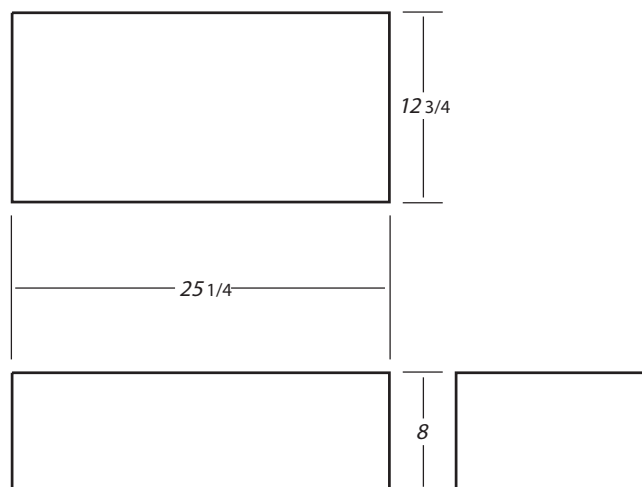
B382 60 GALLONS



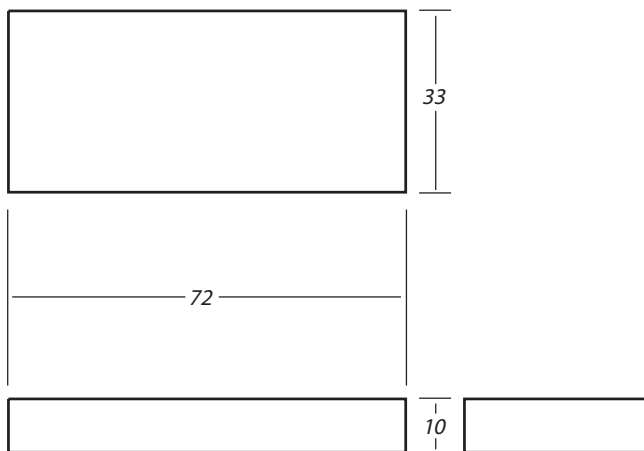
B384 48 GALLONS



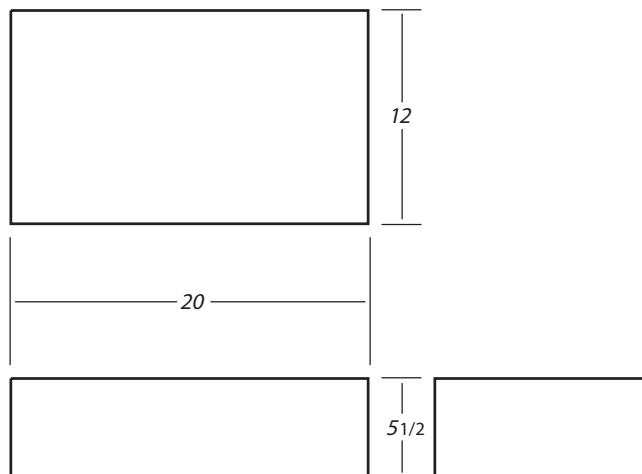
B386 45 GALLONS



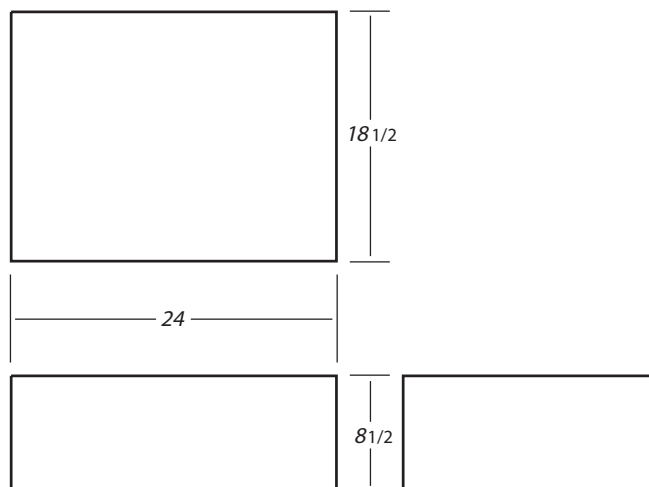
B389 10 GALLONS



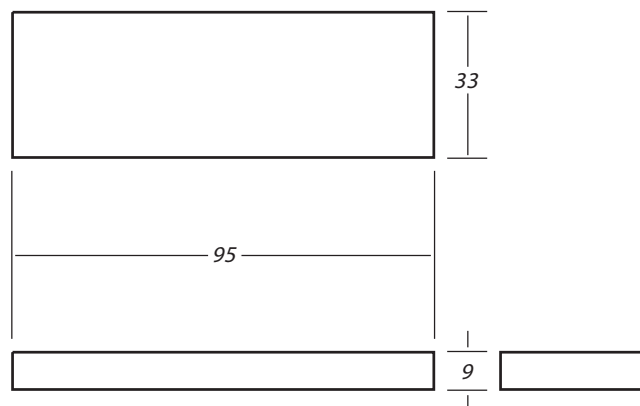
B387 92 GALLONS



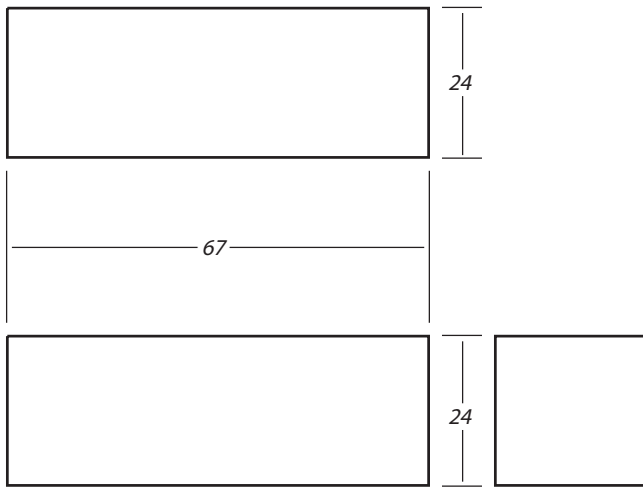
B390 5 GALLONS



B388 15 GALLONS

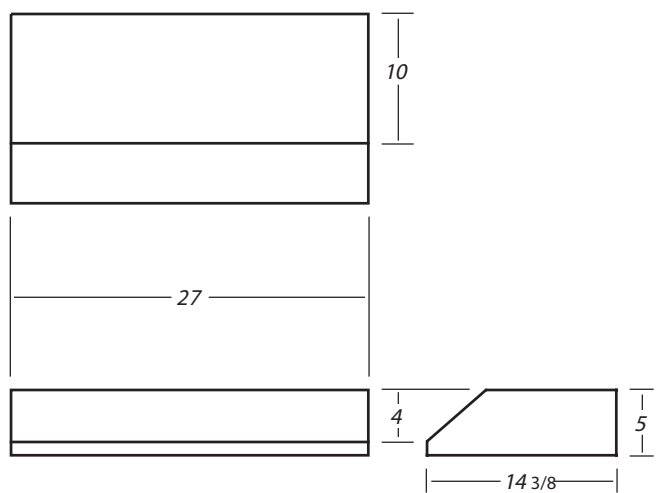


B391 110 GALLONS



B392

155 GALLONS

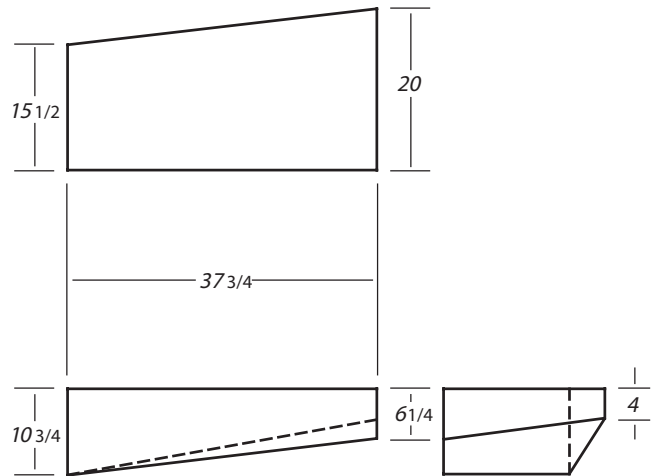
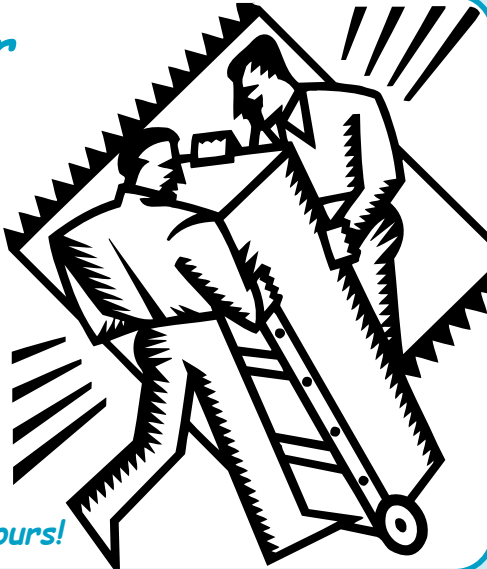


B395

7 GALLONS

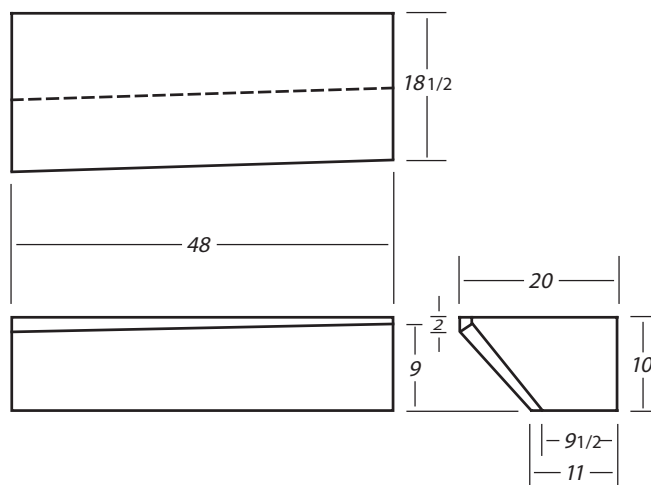
*At your
service*

*Most
orders
shipped
within 48 hours!*



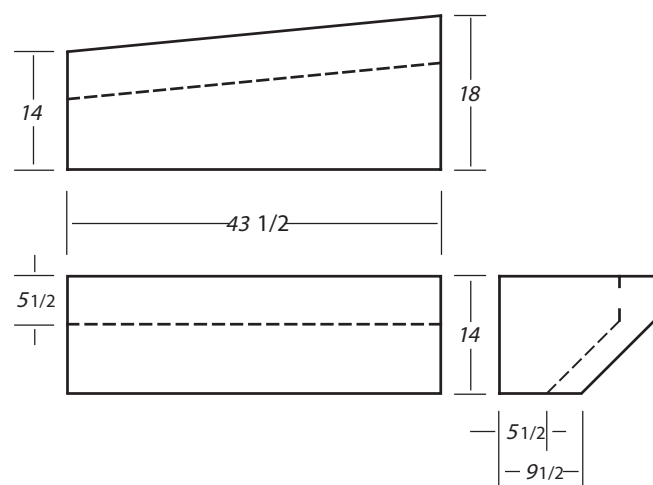
B396

21 GALLONS



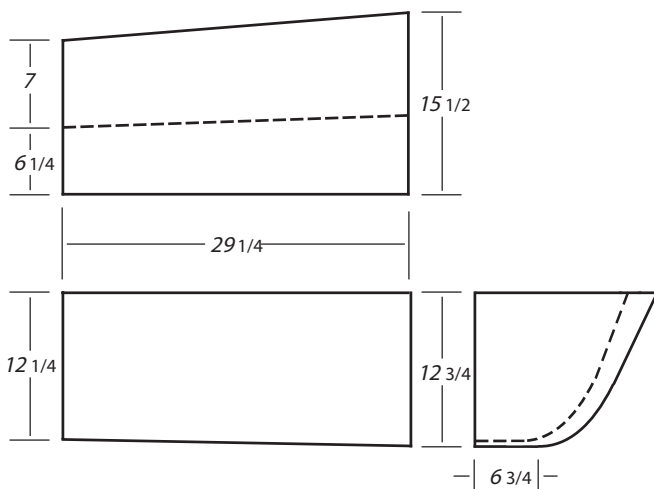
B394

28 GALLONS



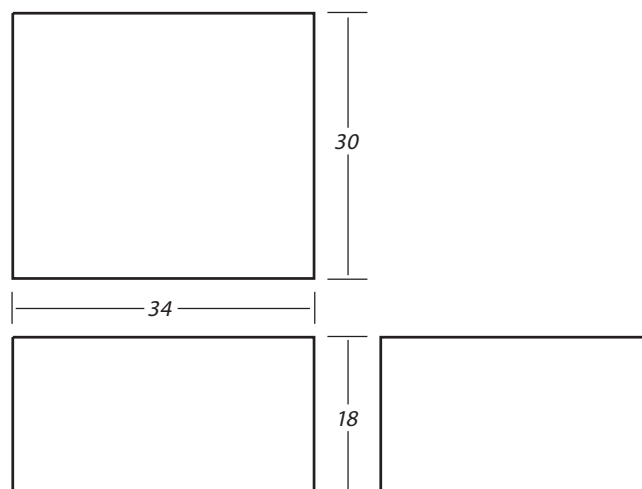
B397

33 GALLONS



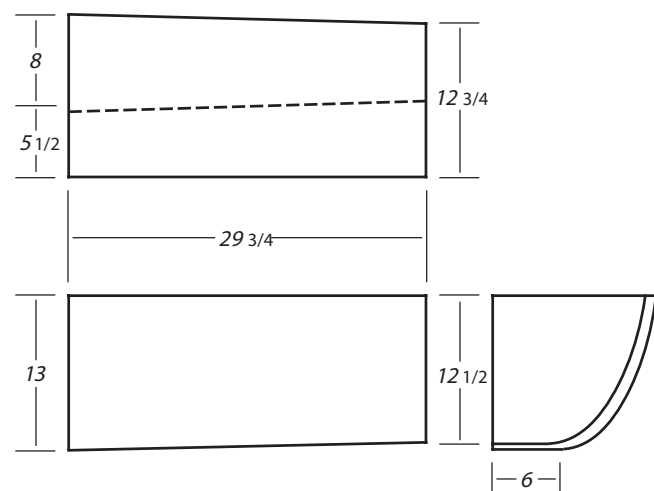
B398

16 GALLONS



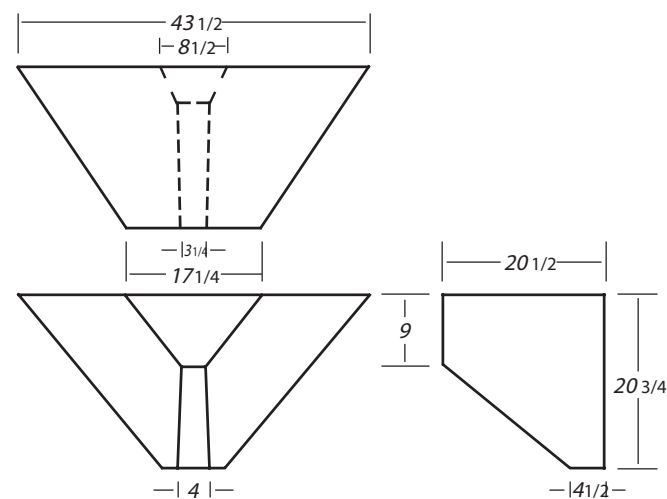
B401

70 GALLONS



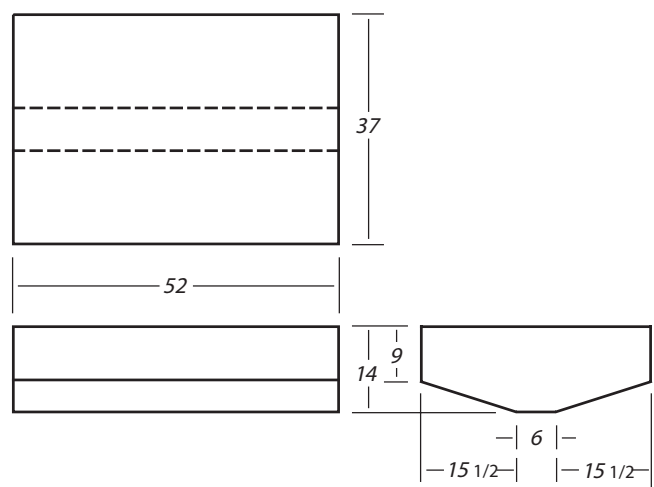
B399

16 GALLONS



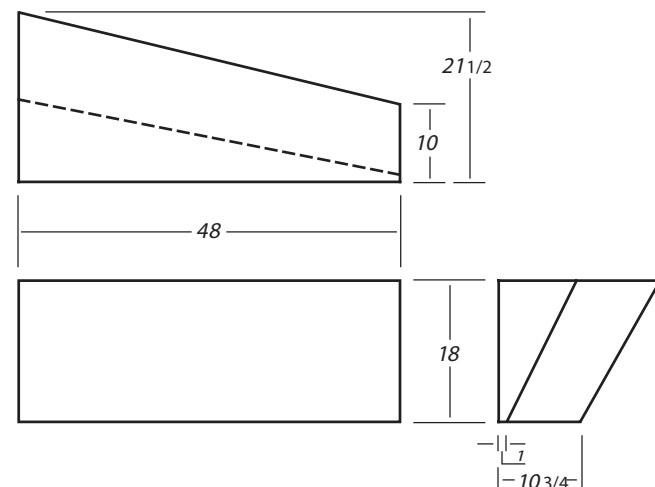
B402

24 GALLONS



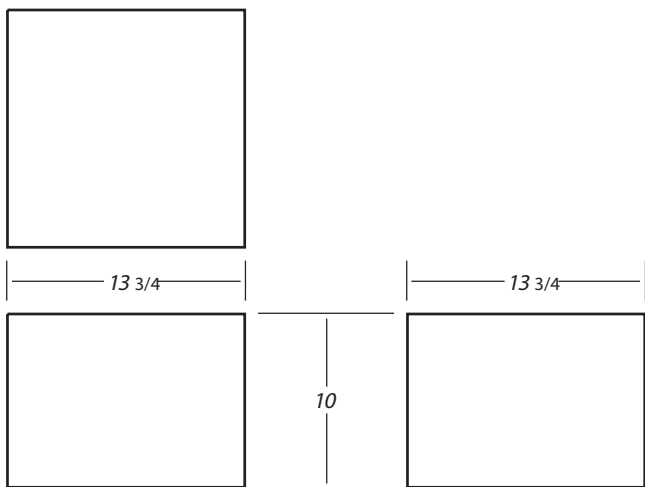
B400

100 GALLONS

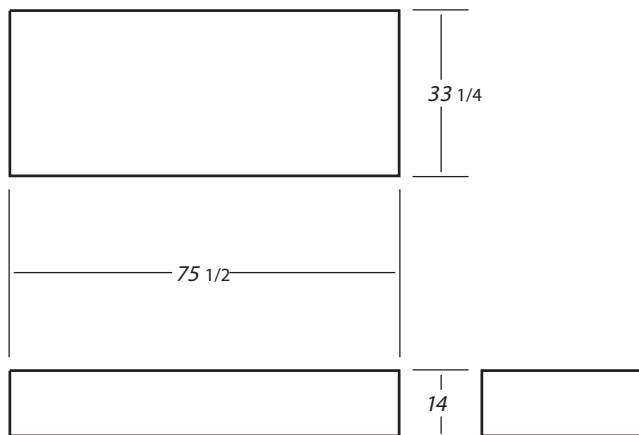


B403

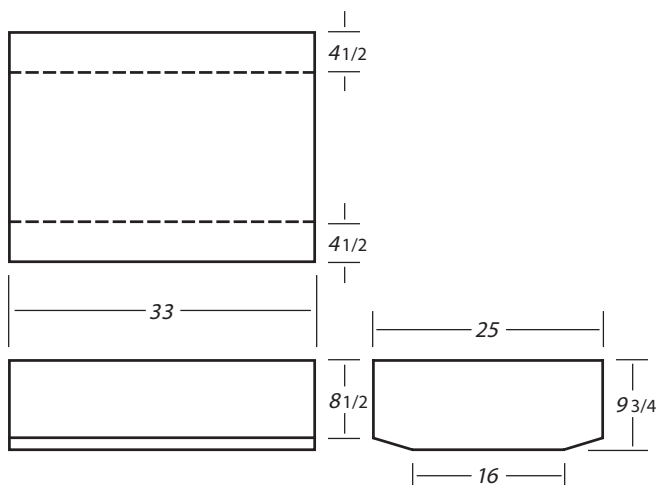
38 GALLONS



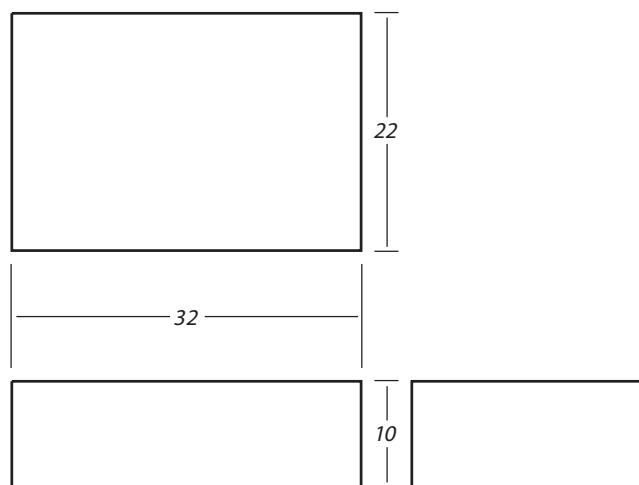
B404 6 GALLONS



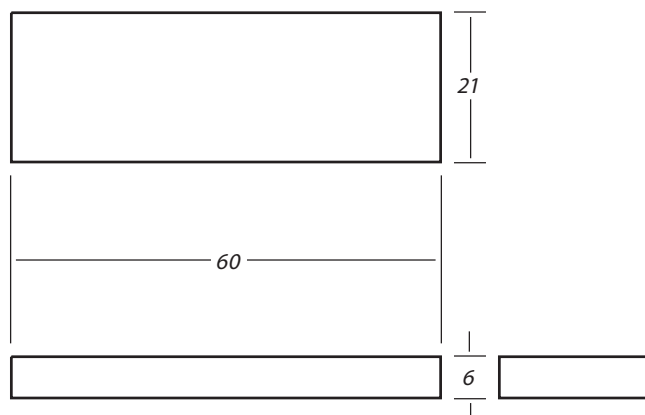
B407 135 GALLONS



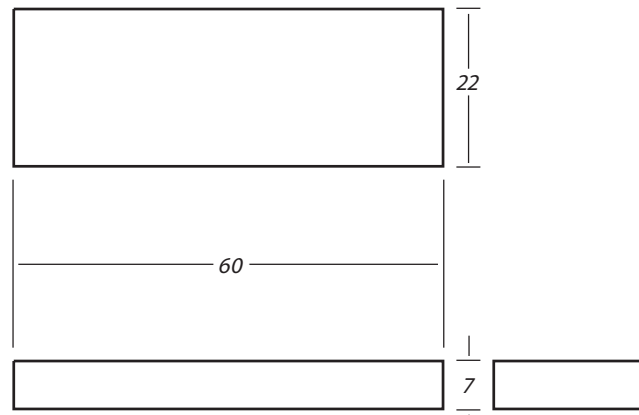
B405 30 GALLONS



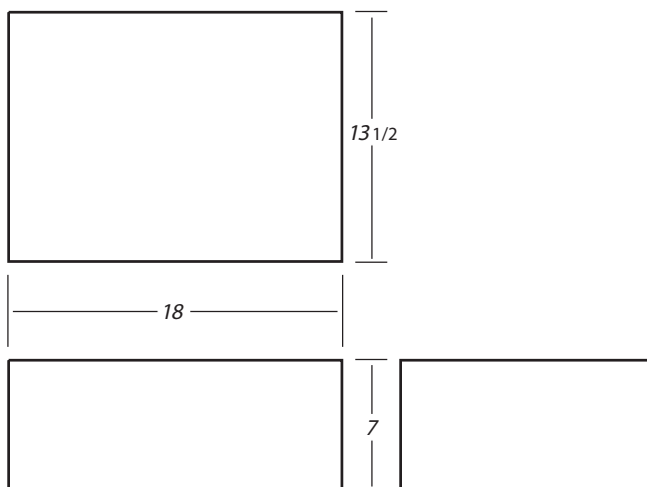
B408 25 GALLONS



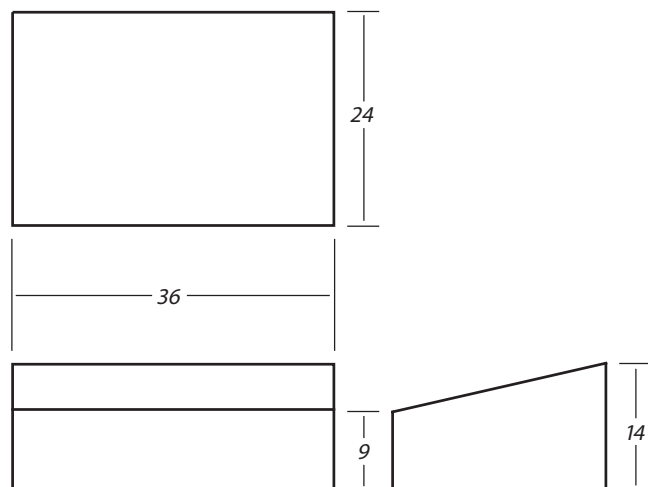
B406 26 GALLONS



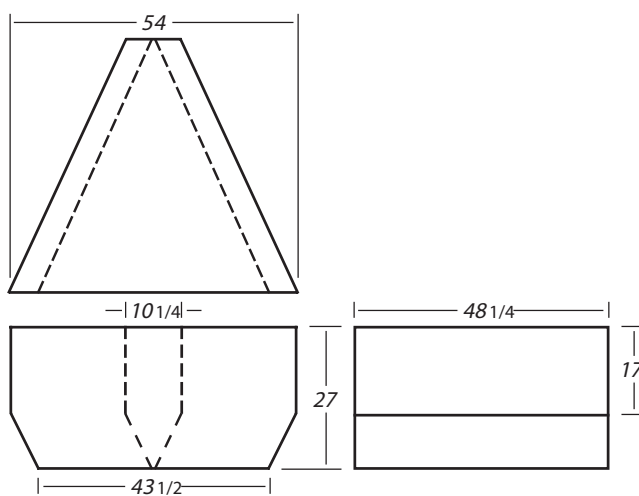
B409 33 GALLONS



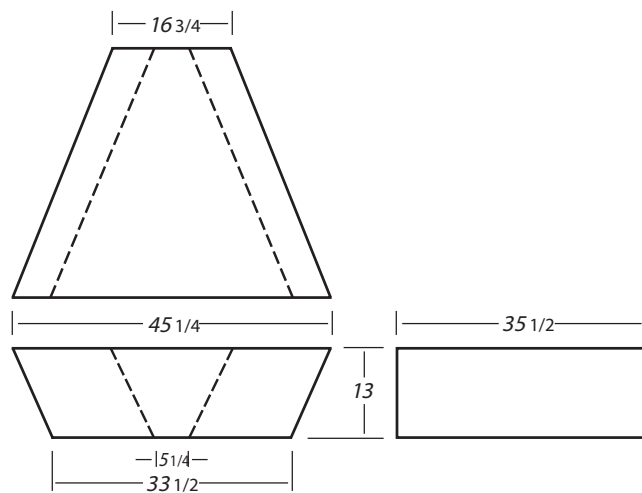
B410 5 GALLONS



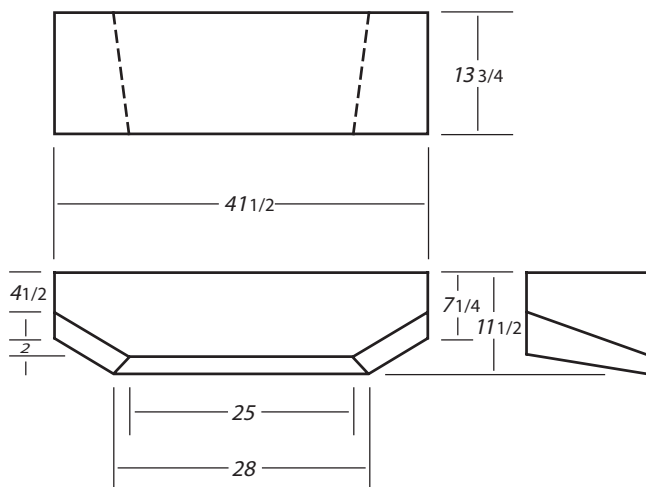
B413 28 GALLONS



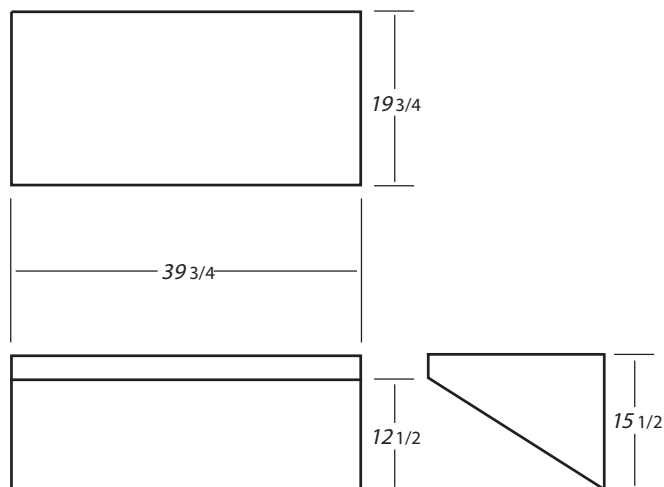
B411 150 GALLONS



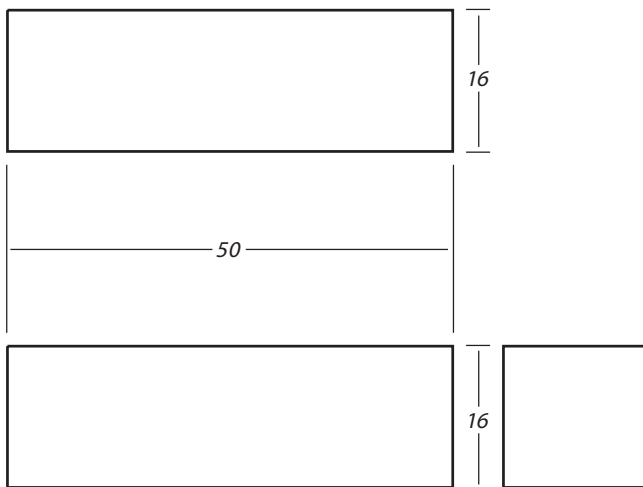
B414 44 GALLONS



B412 18 GALLONS



B415 28 GALLONS



B416

50 GALLONS

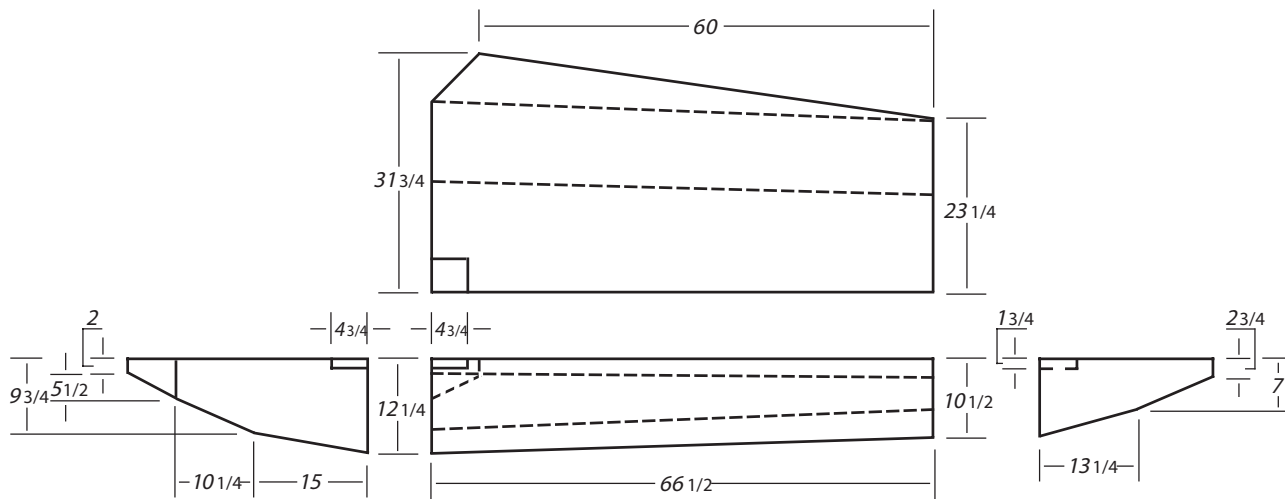
*Compare our
Service*

~

*Compare our
Quality*

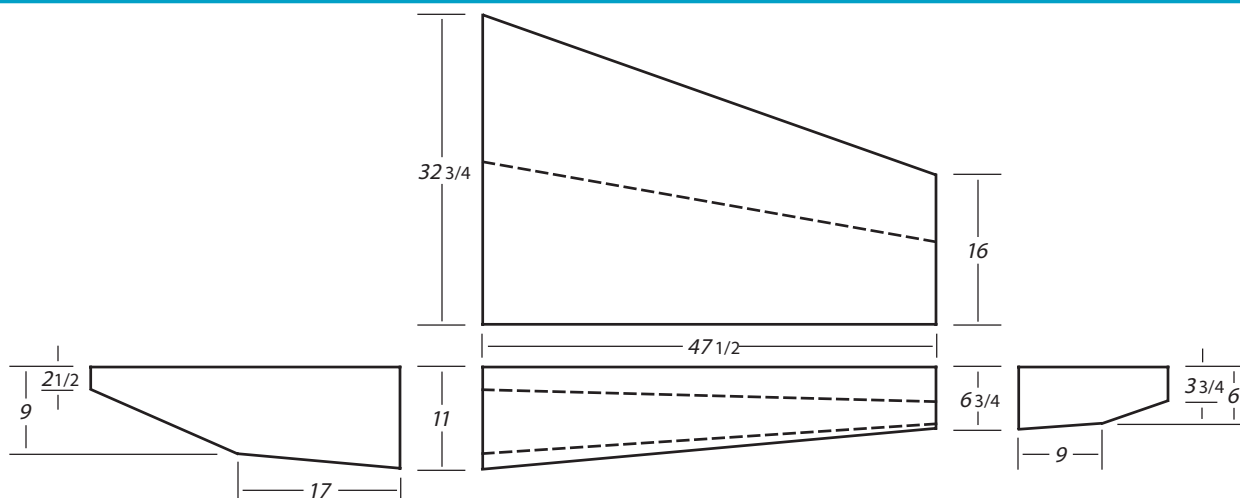
~

*At
Ronco Plastics
the difference
is
night & day!*



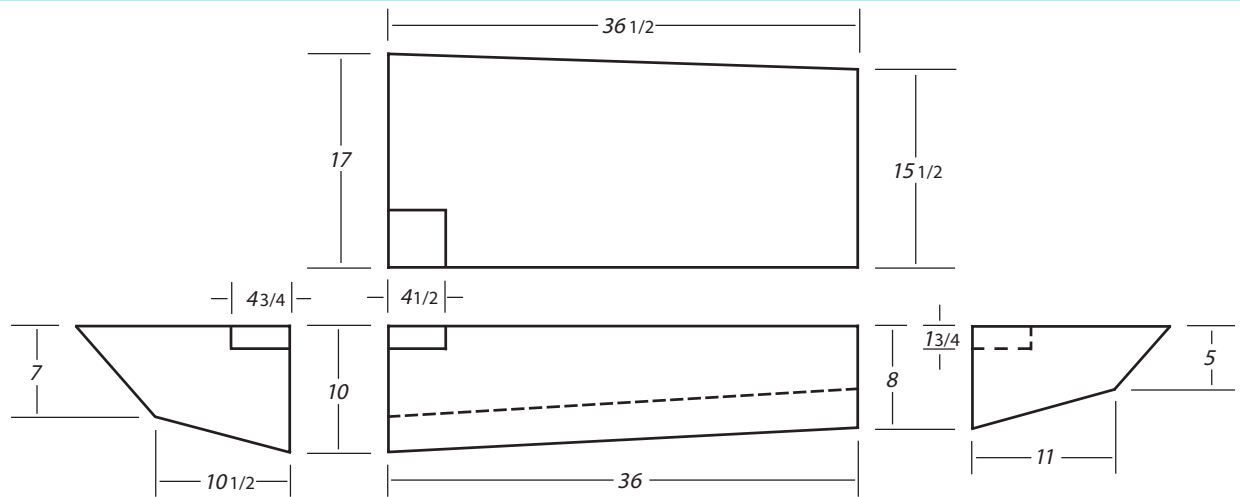
B417

55 GALLONS



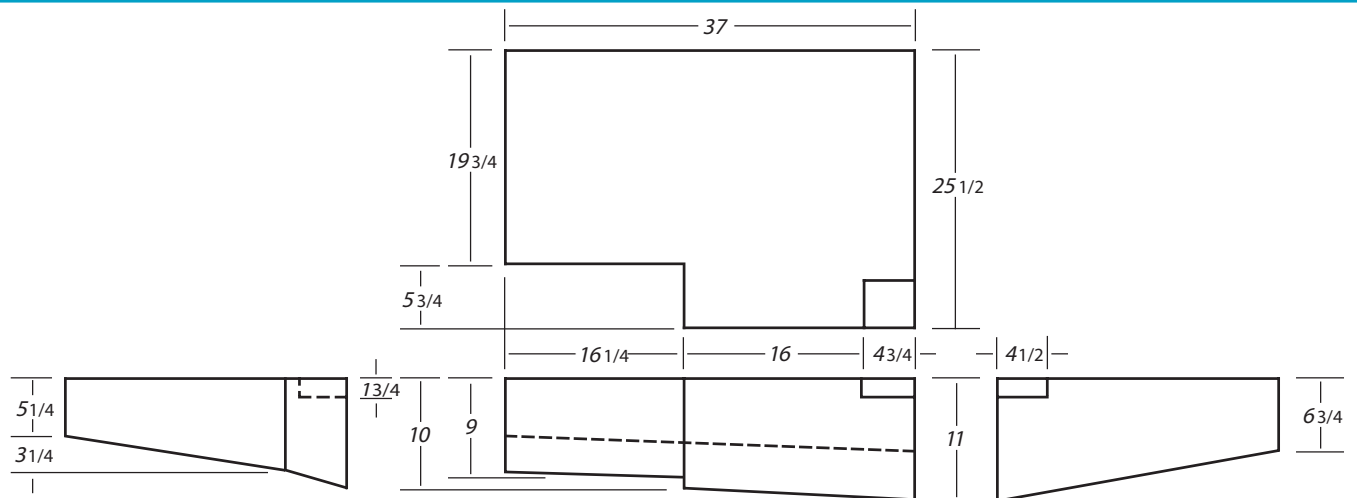
B418

30 GALLONS



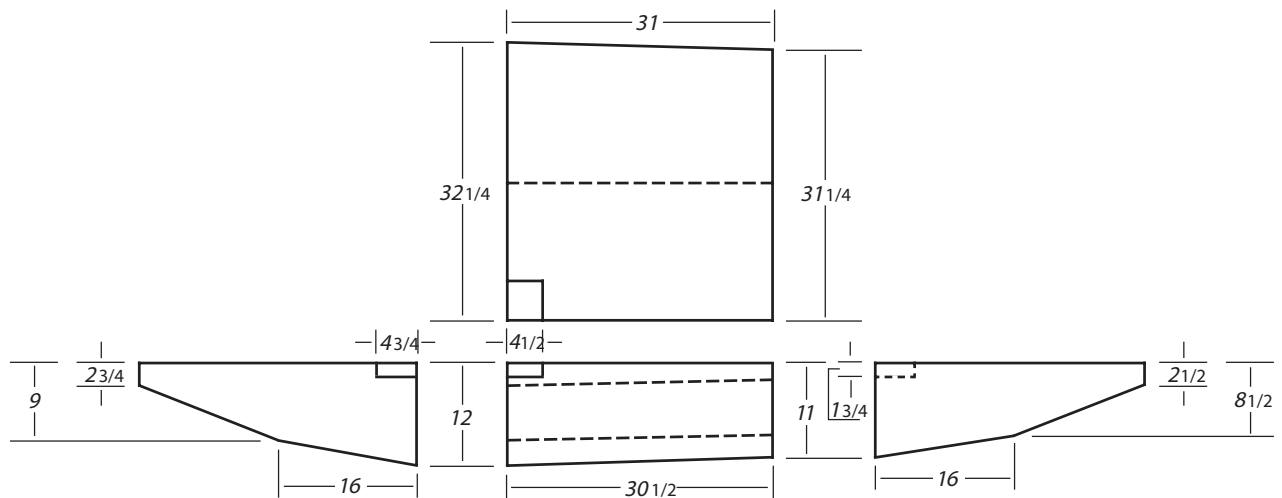
B419

13 GALLONS



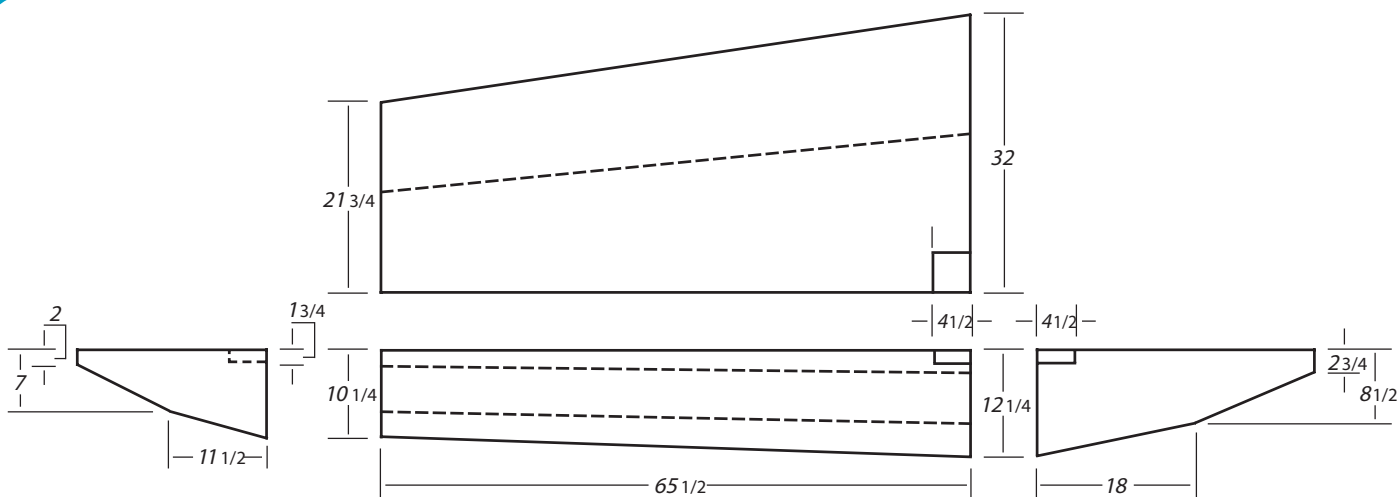
B420

27 GALLONS



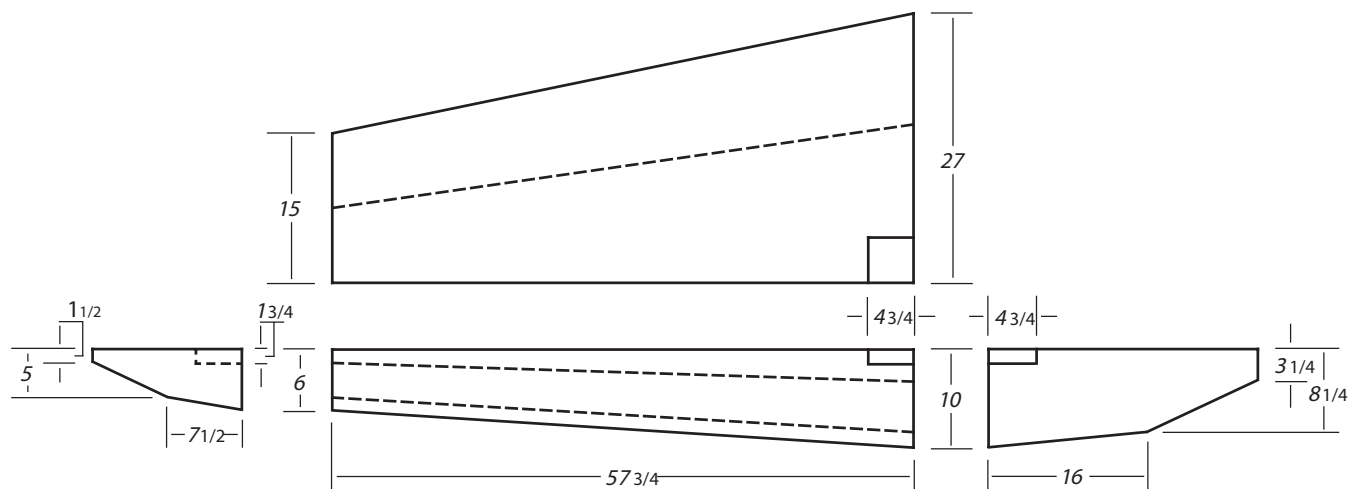
B421

29 GALLONS



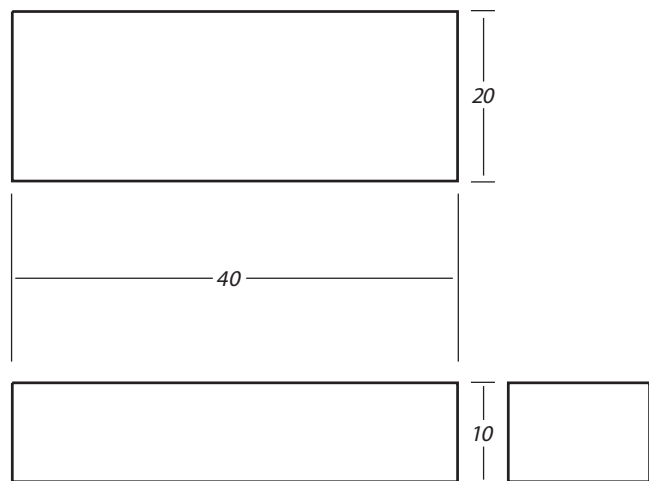
B422

52 GALLONS



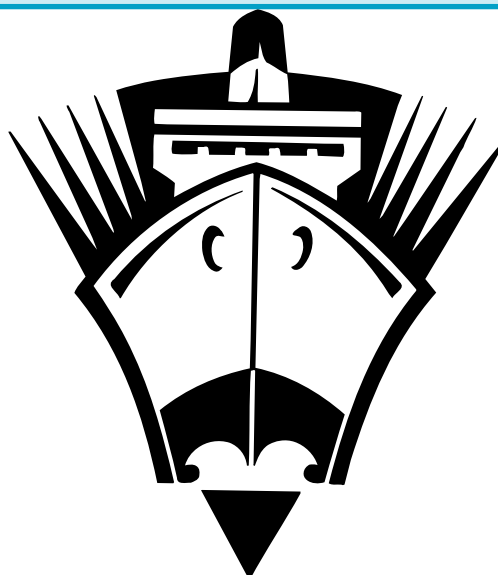
B423

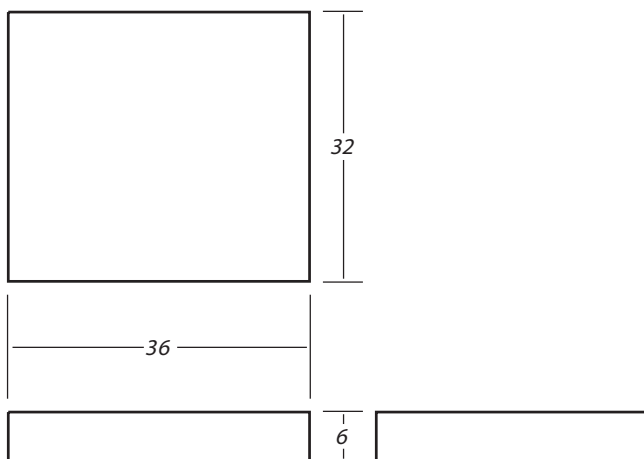
29 GALLONS



B424

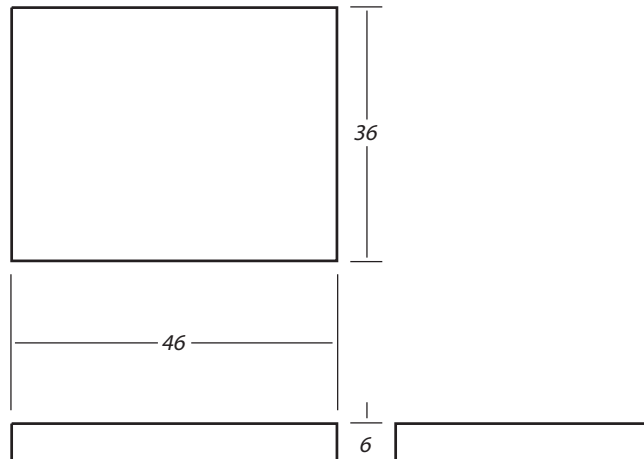
30 GALLONS





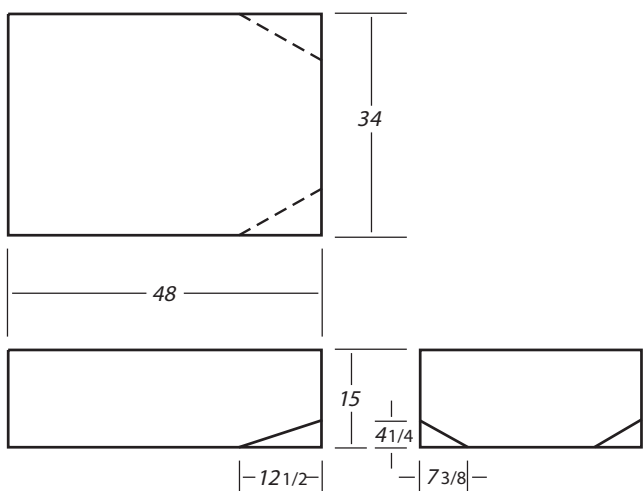
B425

25 GALLONS



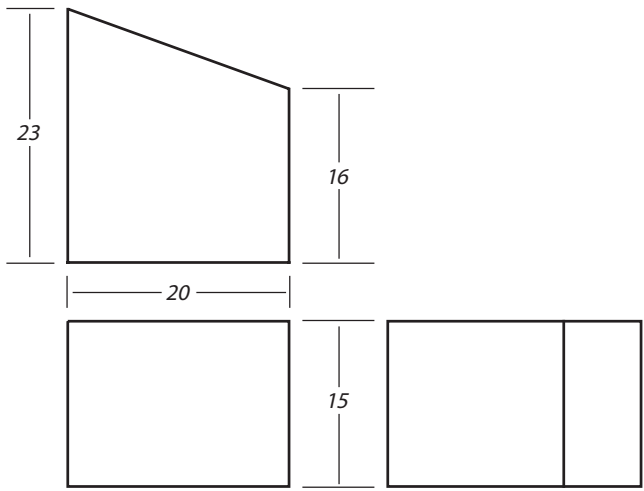
B428

36 GALLONS



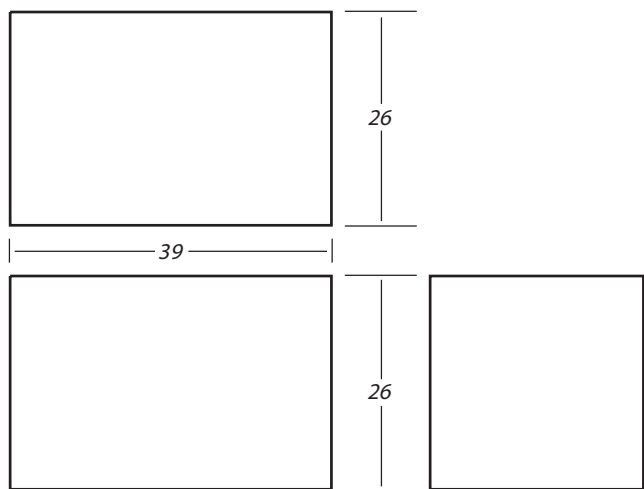
B426

100 GALLONS



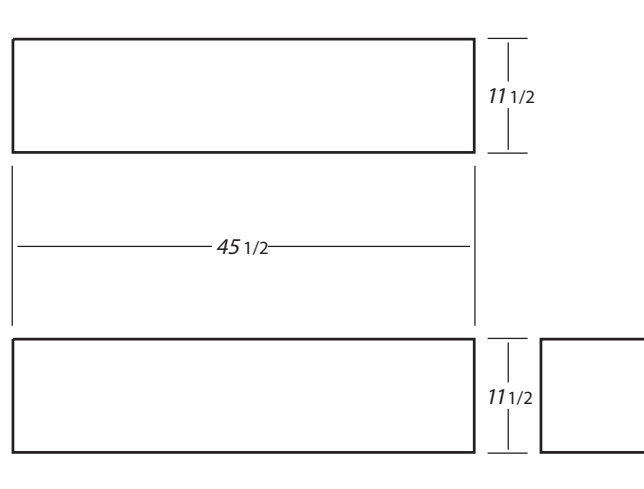
B429

23 GALLONS



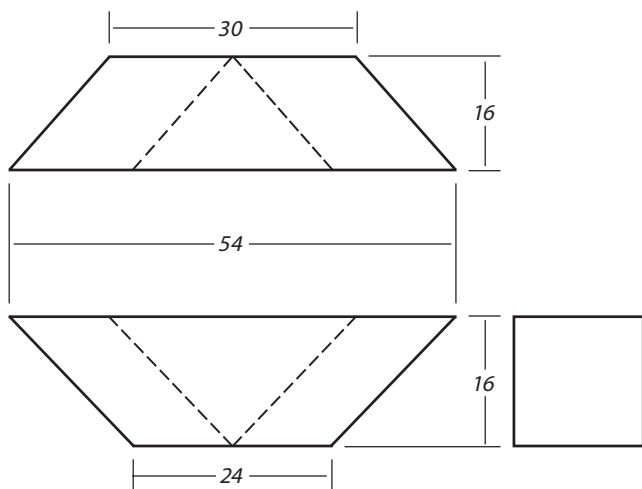
B427

105 GALLONS

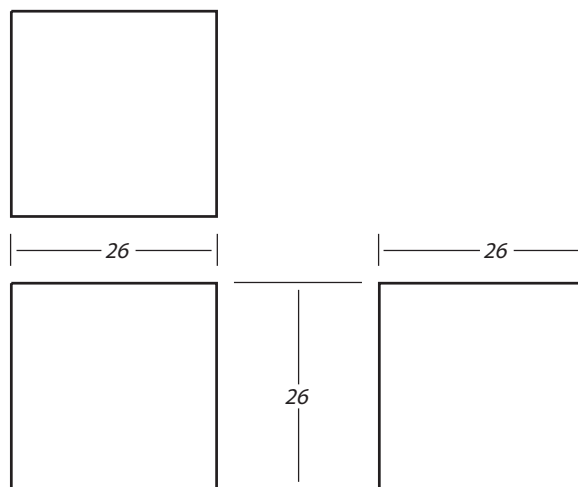


B430

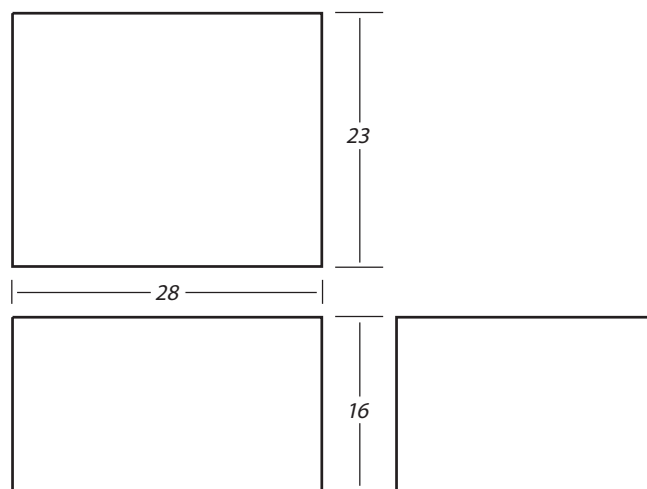
22 GALLONS



B431 35 GALLONS



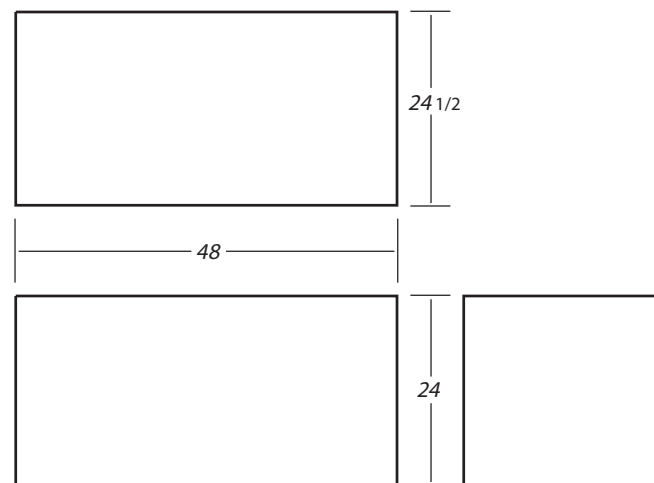
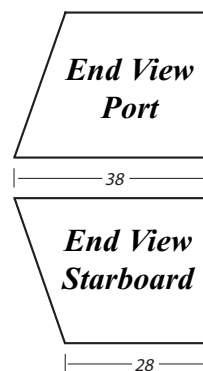
B434 69 GALLONS



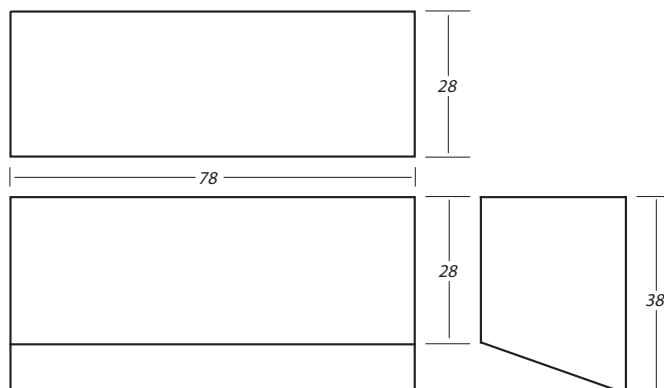
B432 40 GALLONS

77' Fleming Yacht Water Tanks

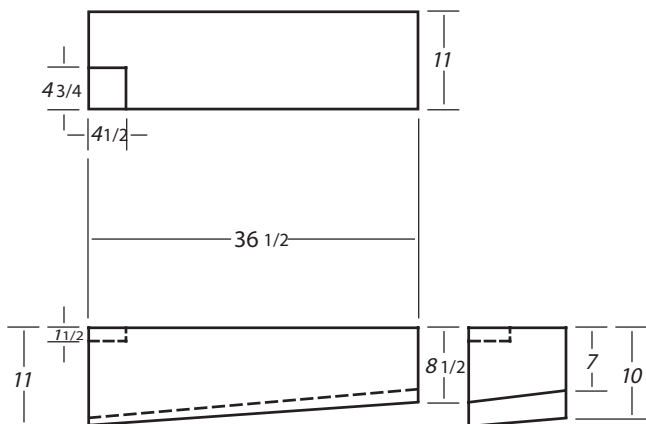
~
Note:
*Tank May Be Used
in Either Port or
Starboard Position*



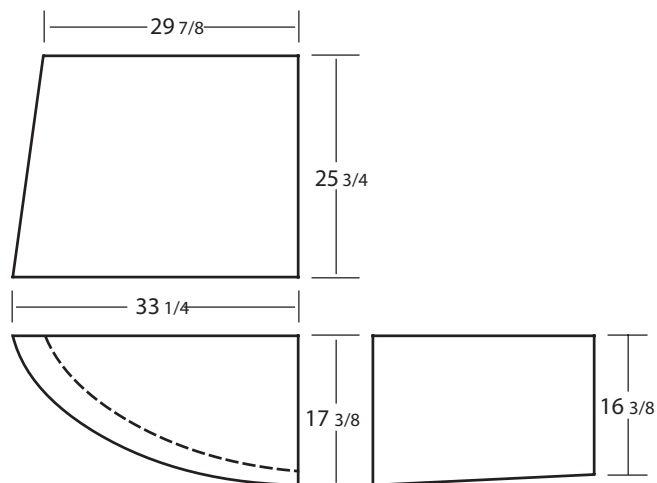
B433 110 GALLONS



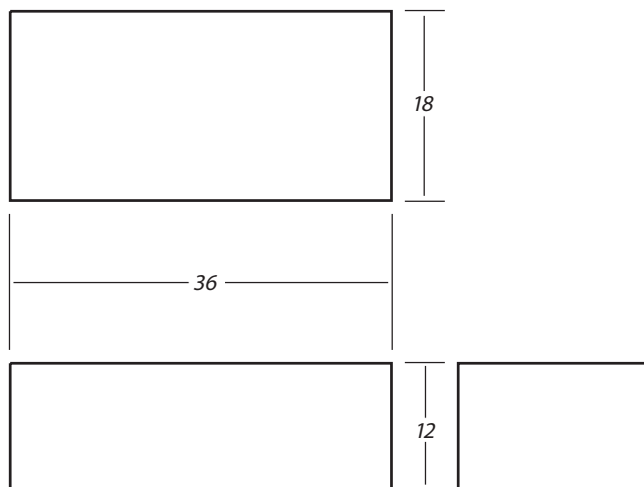
B435 280 GALLONS



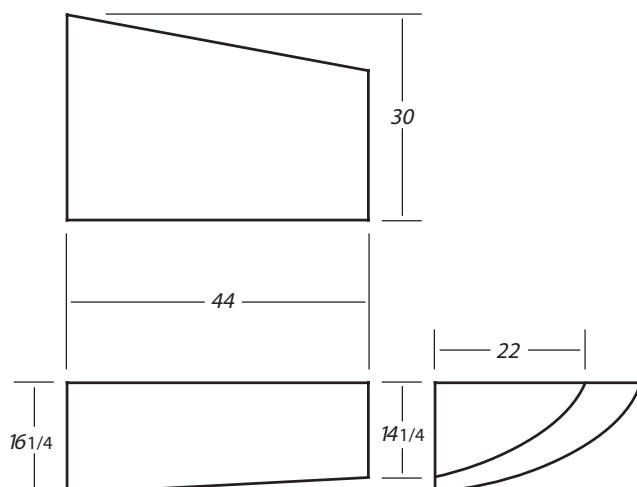
B436 13 GALLONS



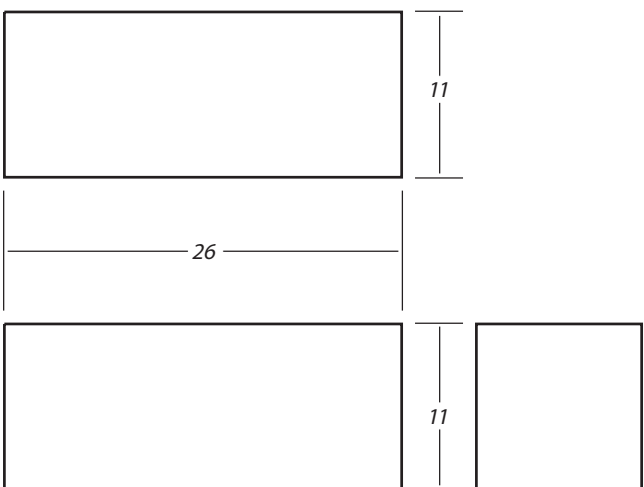
B439 40 GALLONS



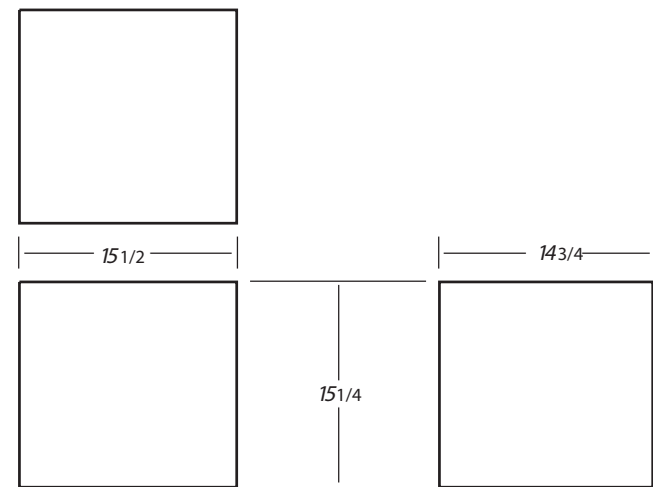
B437 28 GALLONS



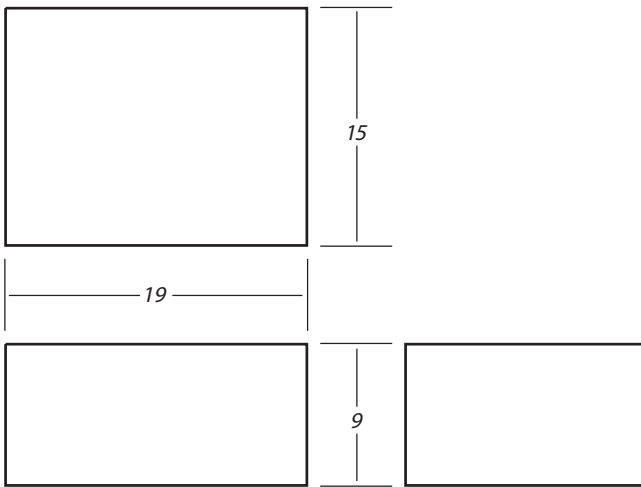
B440 44 GALLONS



B438 10 GALLONS

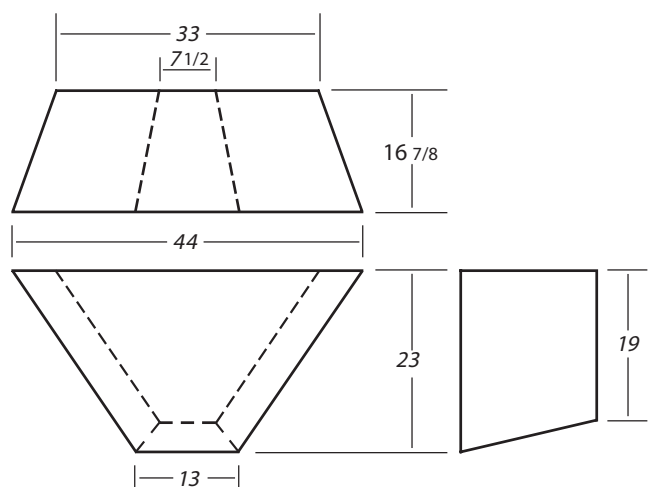


B441 12 GALLONS



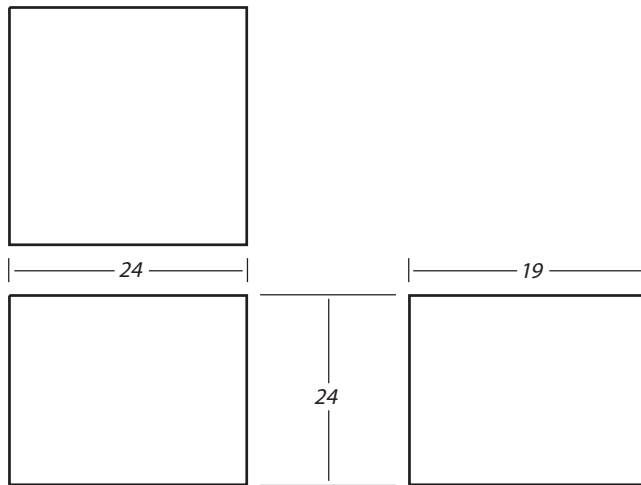
B442

9 GALLONS



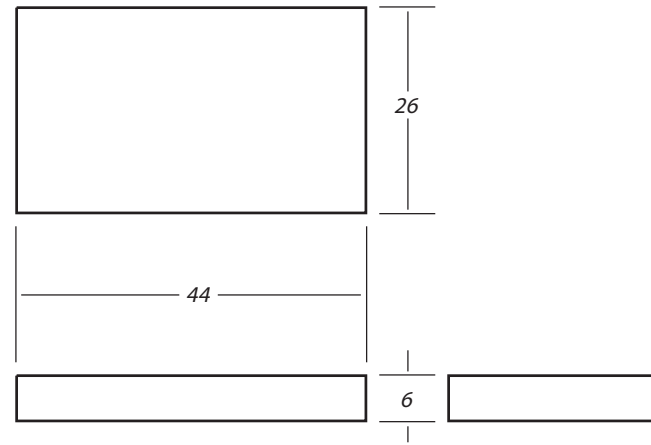
B445

35 GALLONS



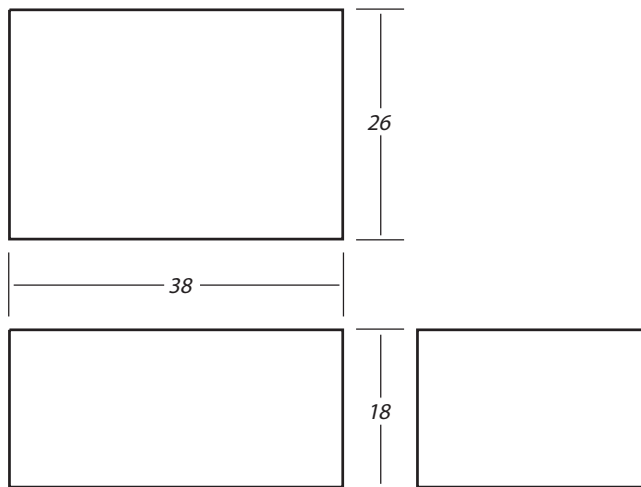
B443

42 GALLONS



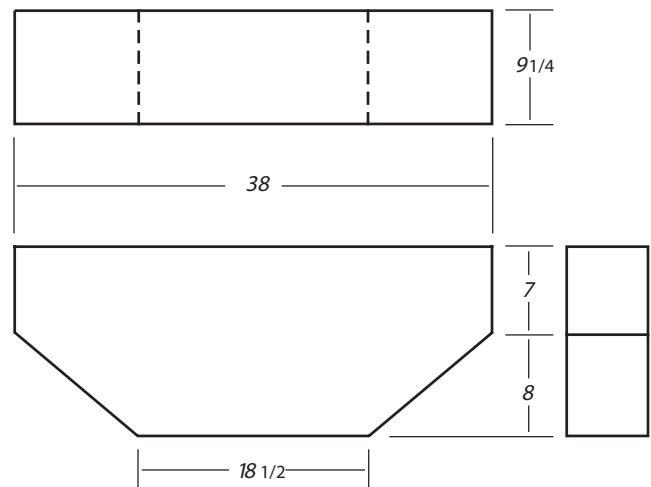
B446

24 GALLONS



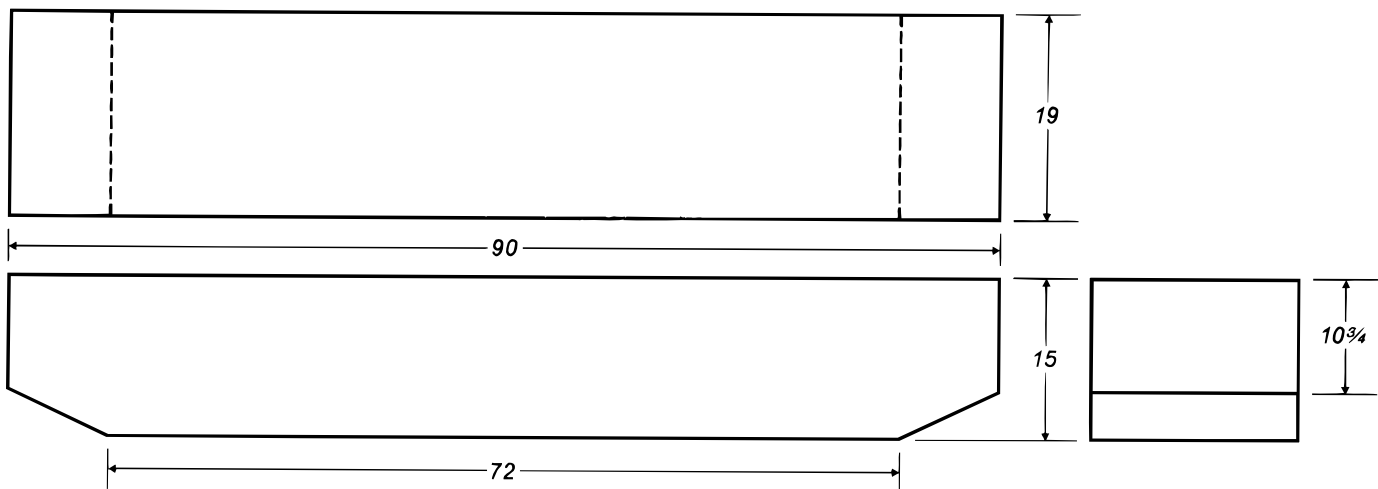
B444

69 GALLONS



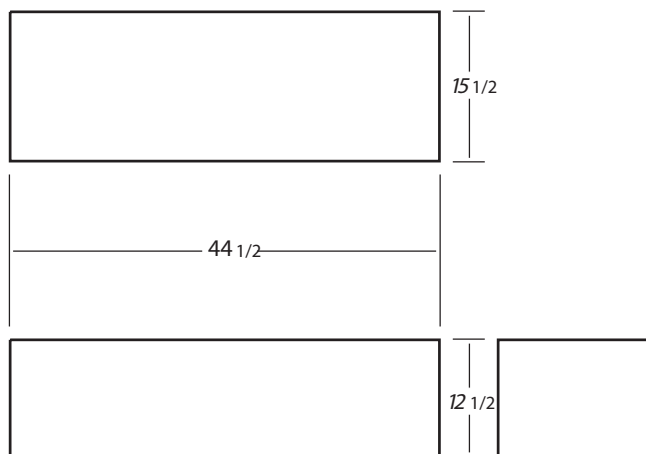
B447

19 GALLONS



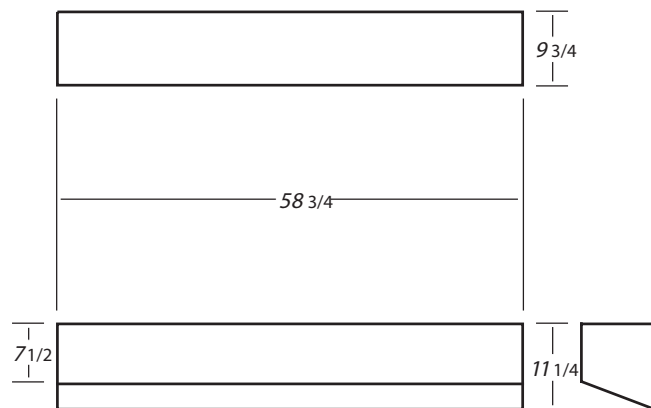
B448

95 GALLONS



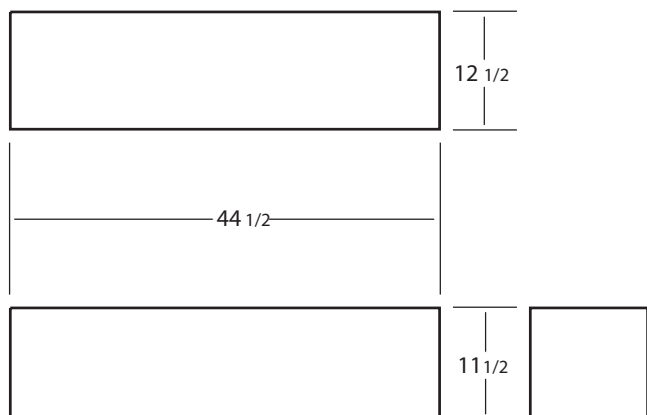
B449

32 GALLONS



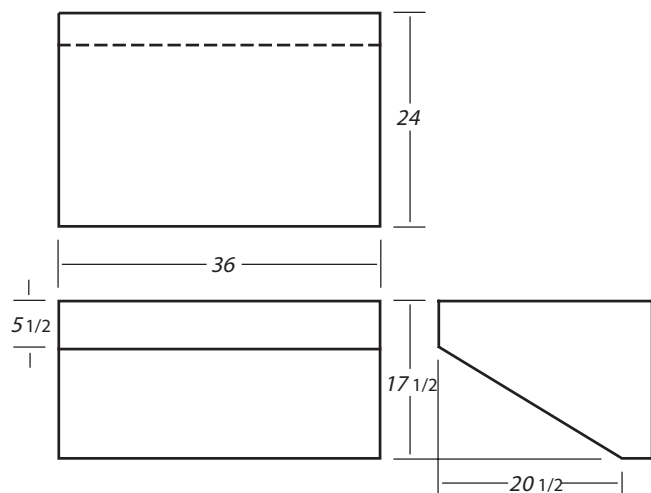
B451

19 GALLONS



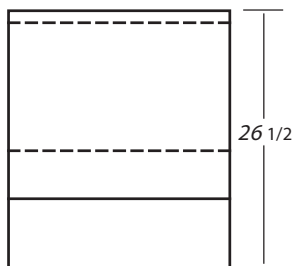
B450

23 GALLONS

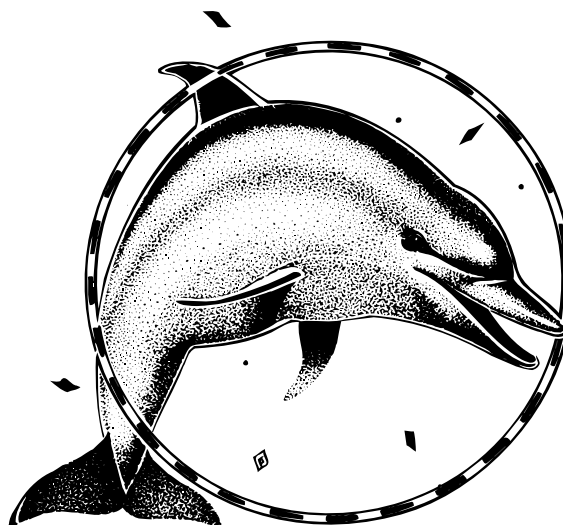
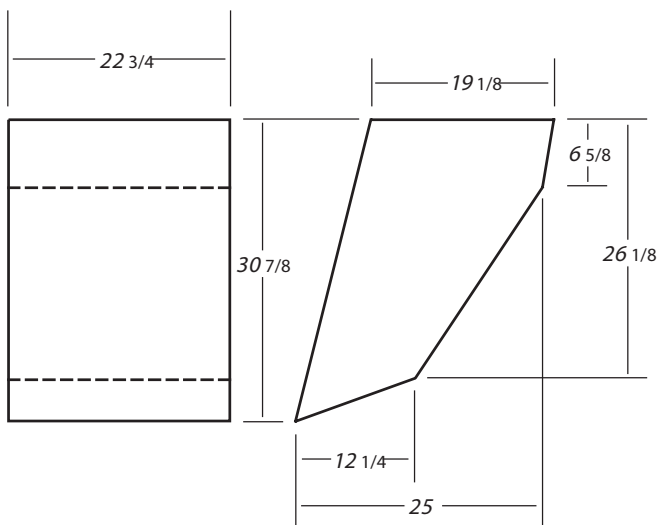


B452

45 GALLONS



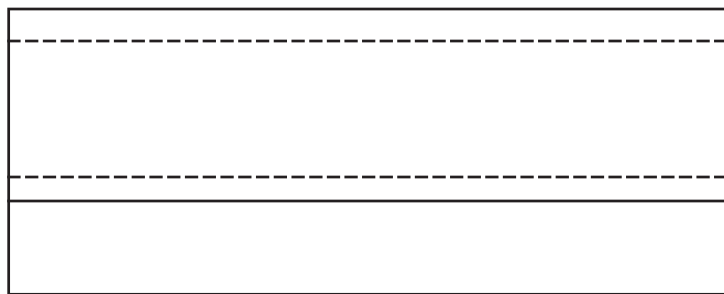
*44' Wisperjet
Waste Tank
~
Design 907*



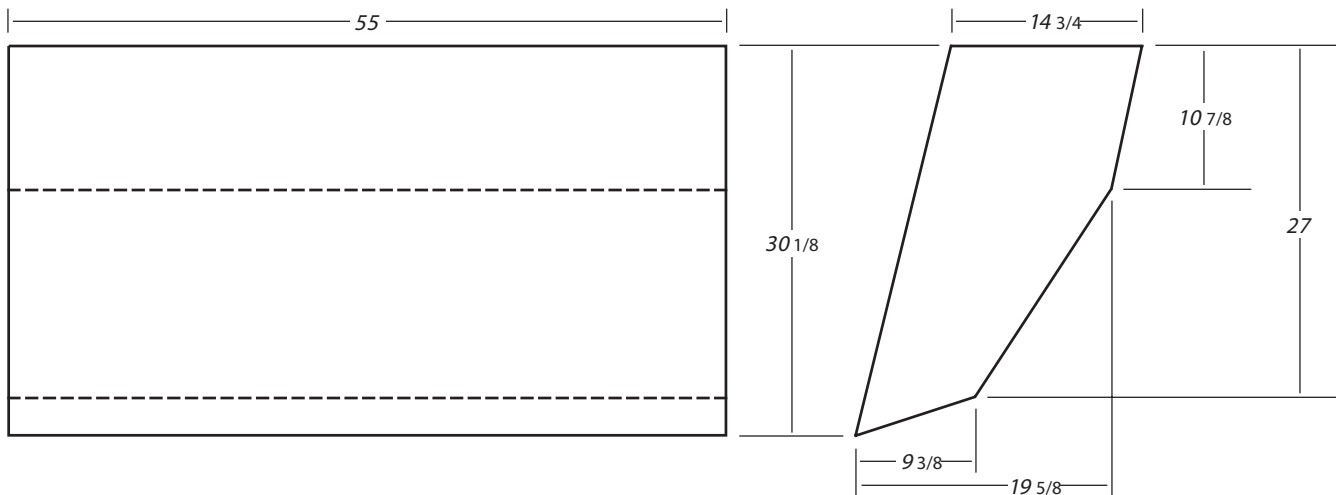
*At Ronco Plastics
we jump through
hoops to assure
your satisfaction!*

B453

41 GALLONS

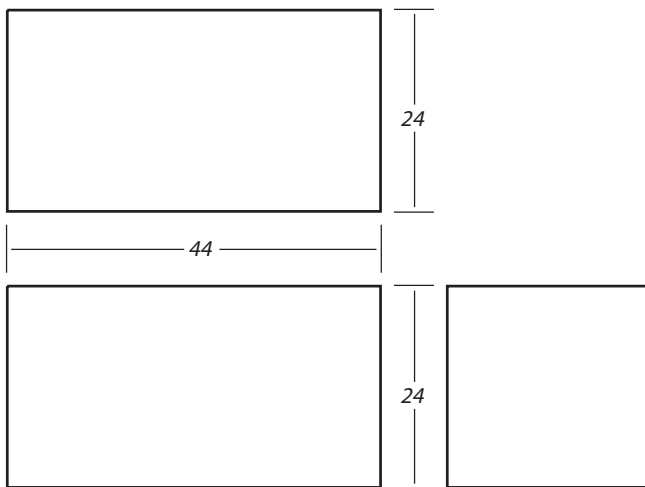


*44' Wisperjet
Water Tank
~
Design 907*



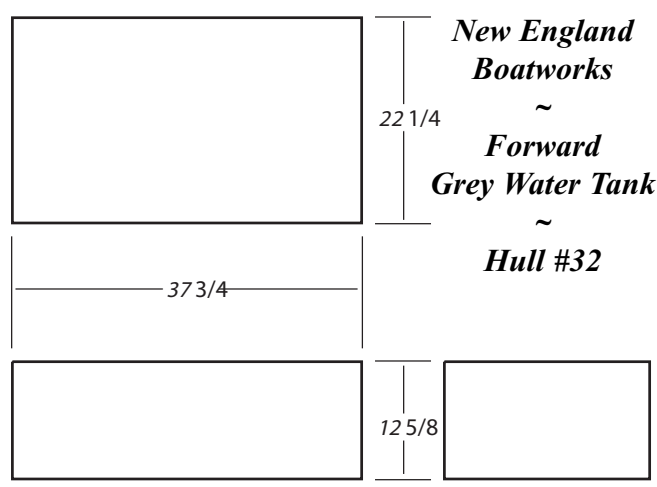
B454

82 GALLONS



B455

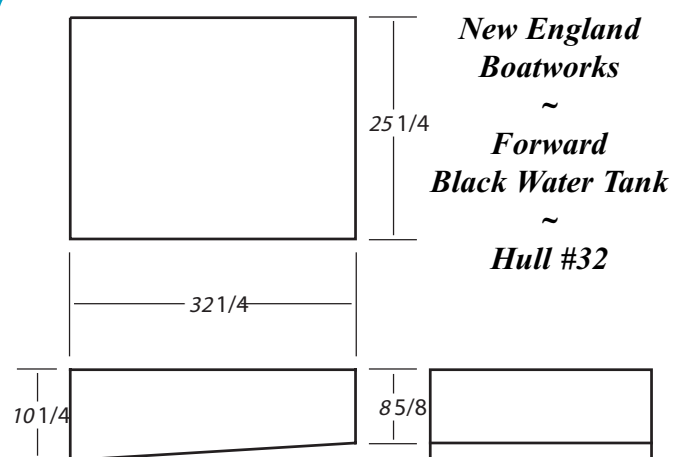
100 GALLONS



B456

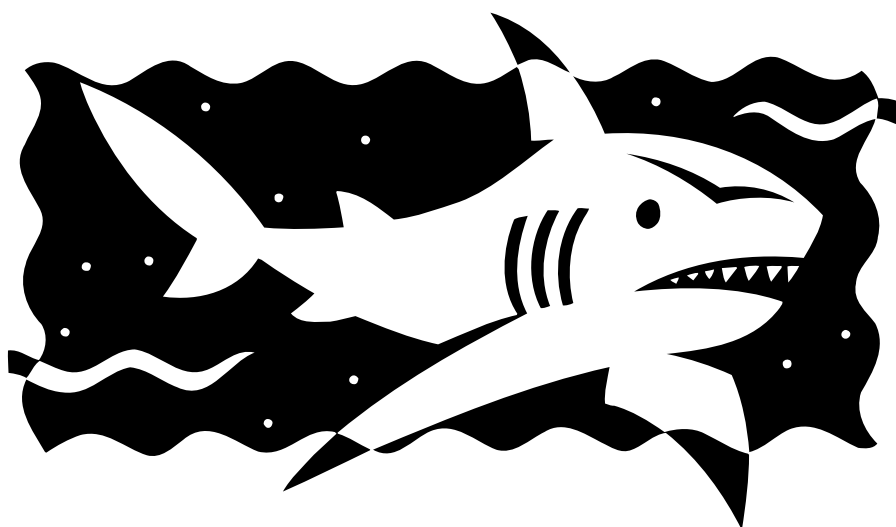
40 GALLONS

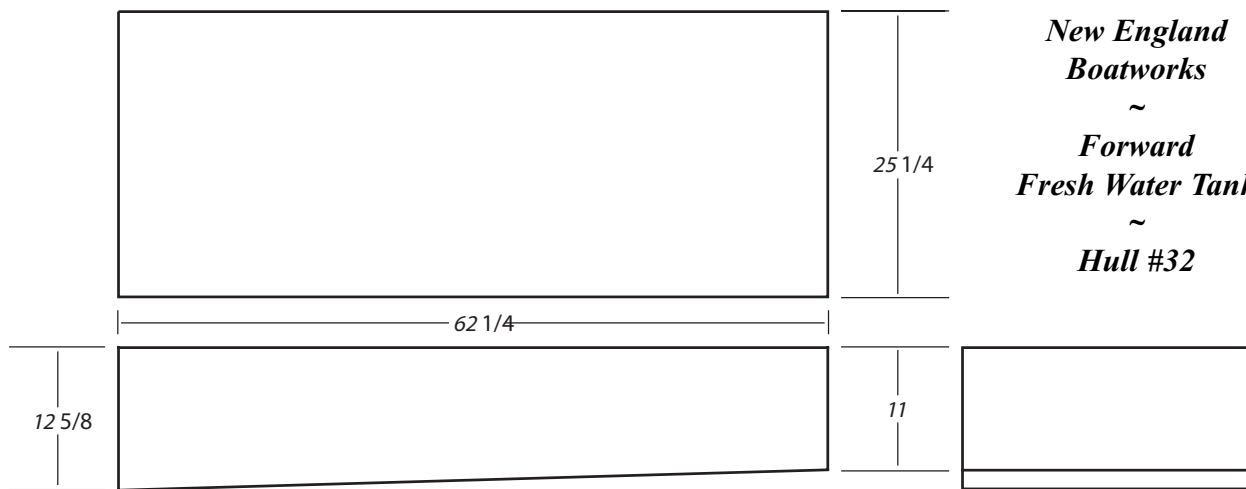
It's our aggressive attitude toward product quality and customer service that keeps us at the top of the food chain!



B457

30 GALLONS

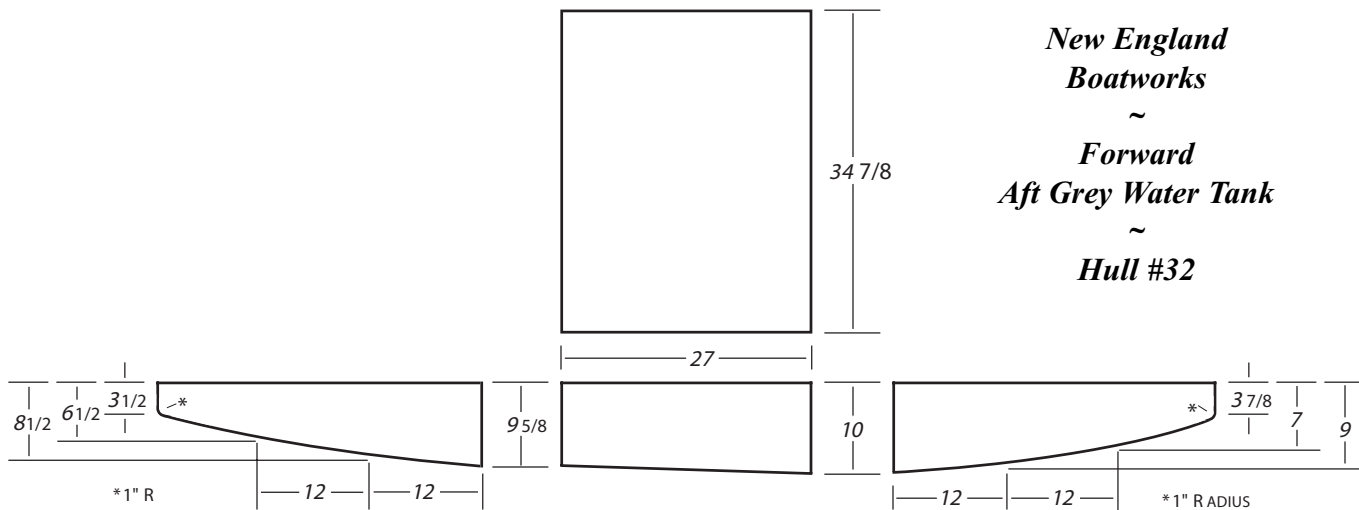




*New England
Boatworks
~
Forward
Fresh Water Tank
~
Hull #32*

B458

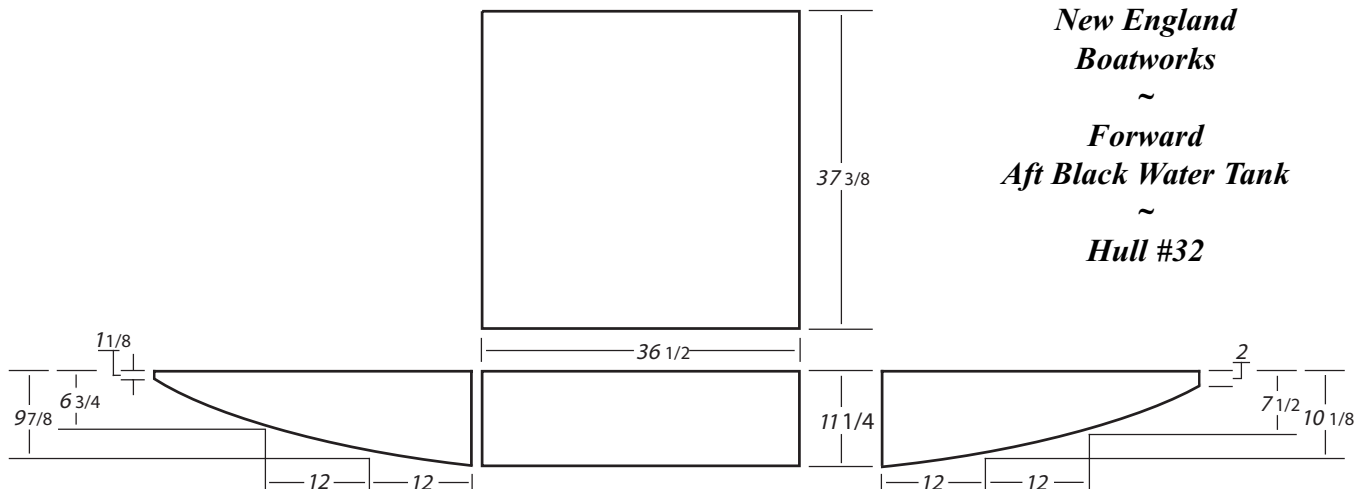
80 GALLONS



*New England
Boatworks
~
Forward
Aft Grey Water Tank
~
Hull #32*

B459

27 GALLONS

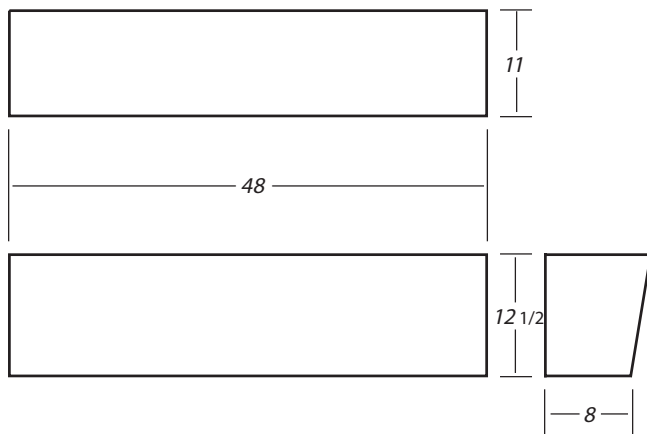


*New England
Boatworks
~
Forward
Aft Black Water Tank
~
Hull #32*

B460

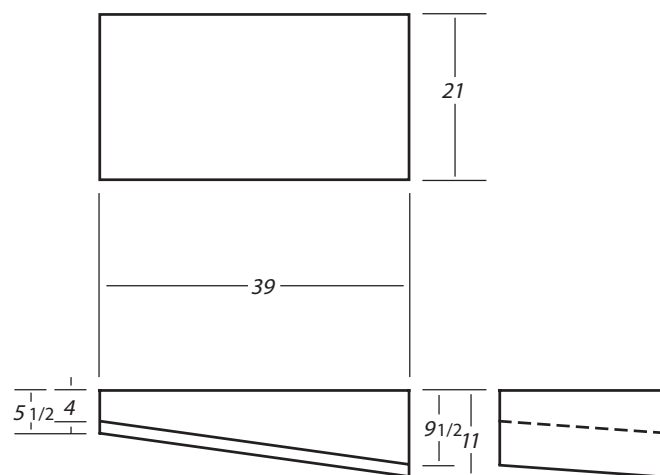
35 GALLONS

Carolina Classic Boats ~ Water Tank ~ Hull 28



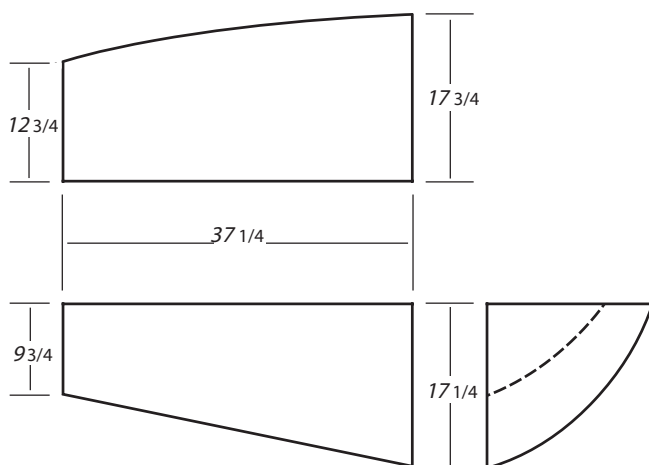
B461

20 GALLONS



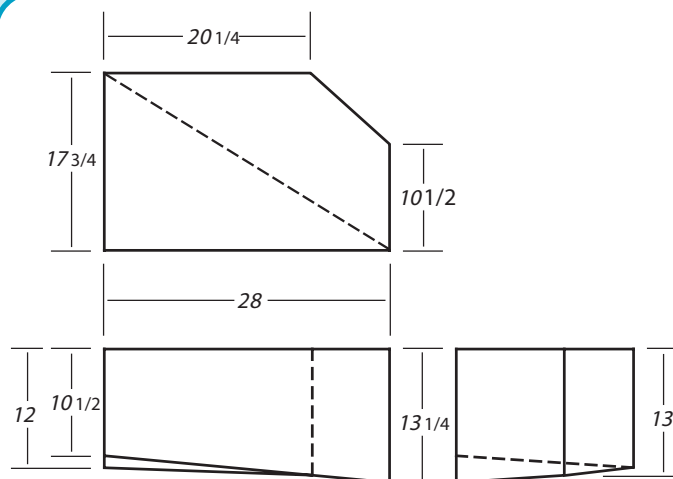
B464

25 GALLONS



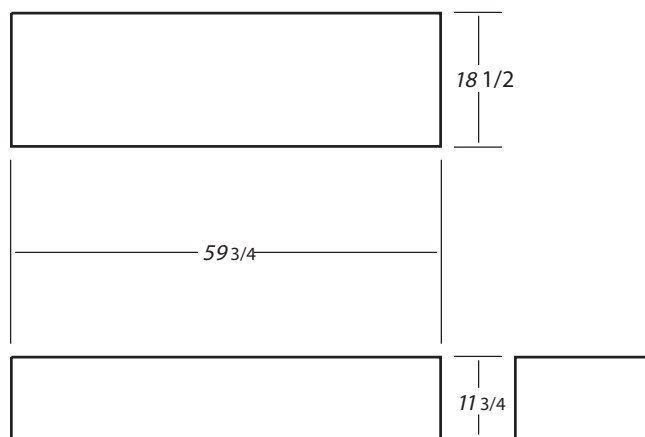
B462

17 GALLONS



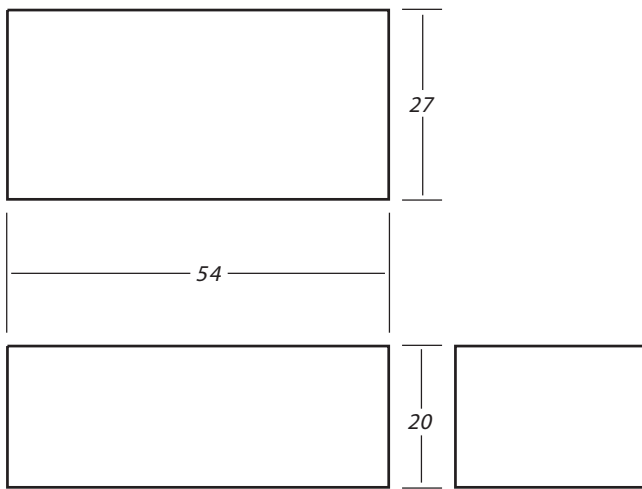
B463

22 GALLONS



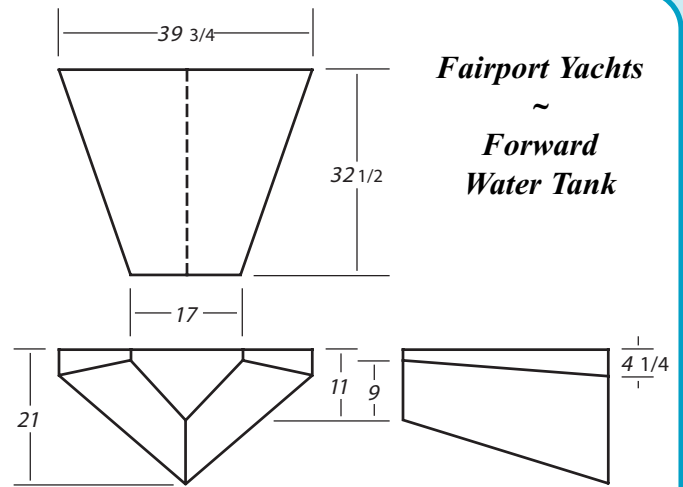
B465

50 GALLONS



B466

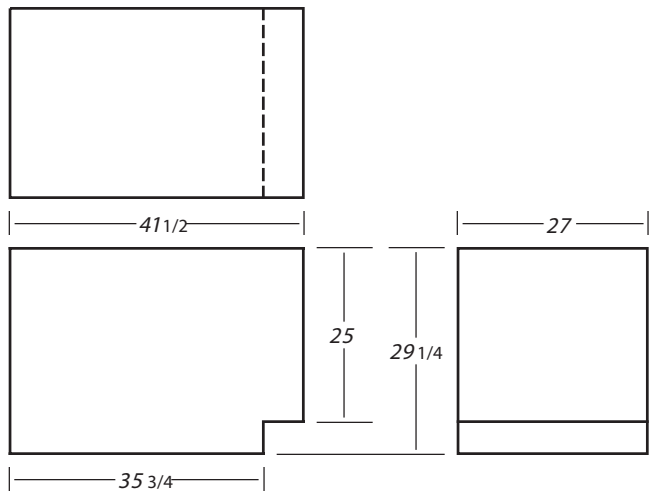
115 GALLONS



Fairport Yachts
~
Forward Water Tank

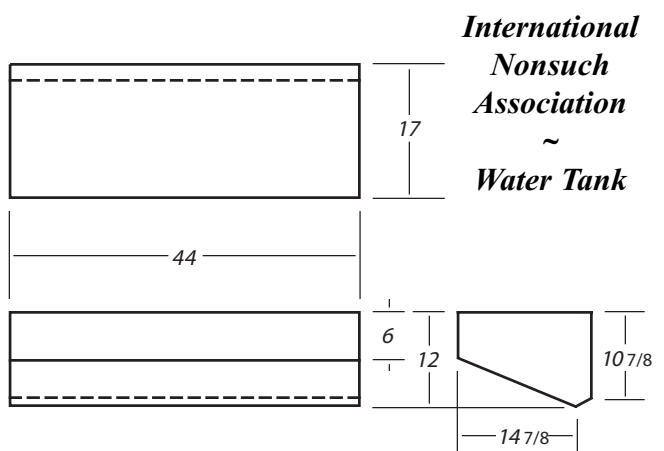
B469

39 GALLONS



B467

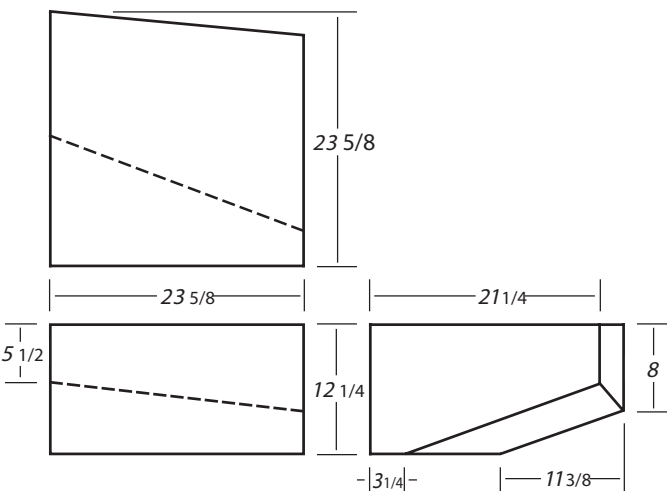
130 GALLONS



International Nonsuch Association
~
Water Tank

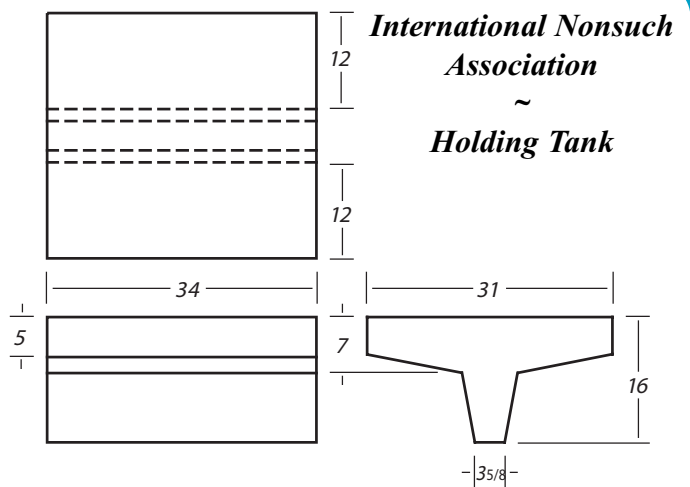
B470

25 GALLONS



B468

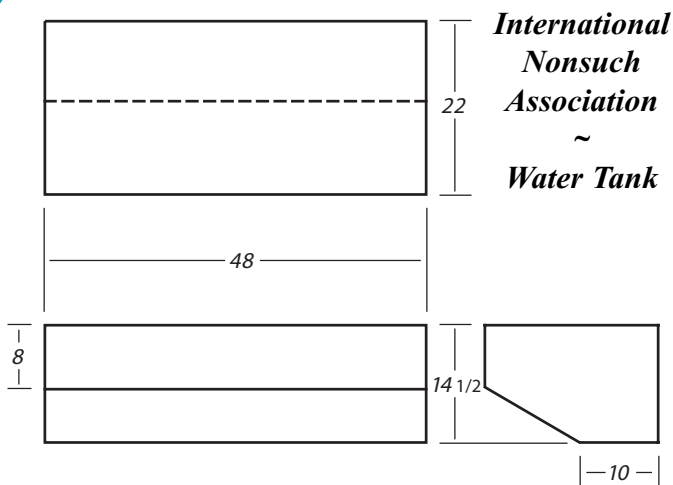
22 GALLONS



International Nonsuch Association
~
Holding Tank

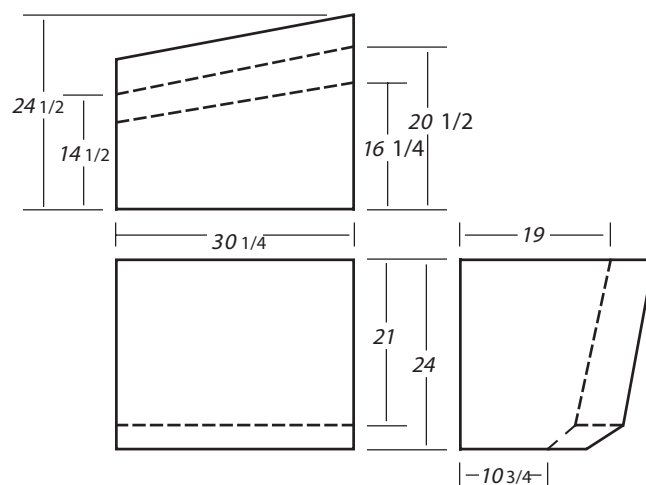
B471

34 GALLONS



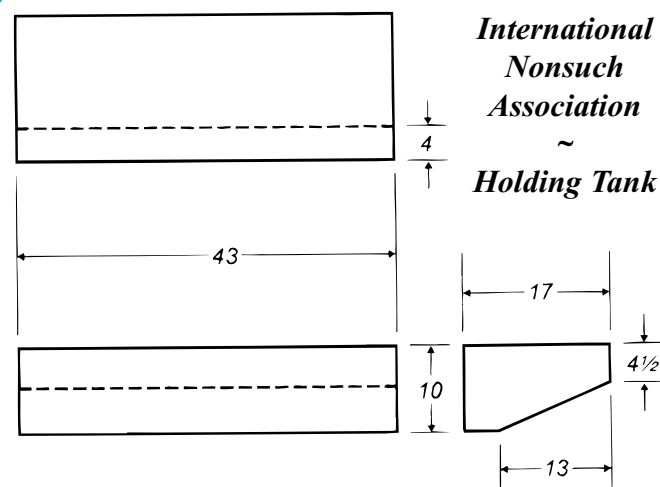
B472

54 GALLONS



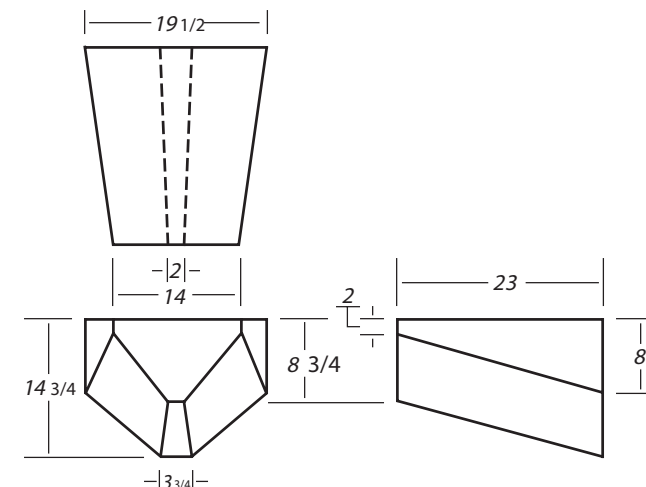
B474

60 GALLONS



B473

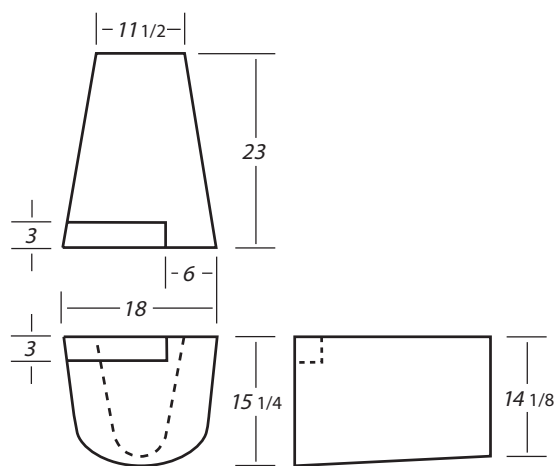
22 GALLONS



B475

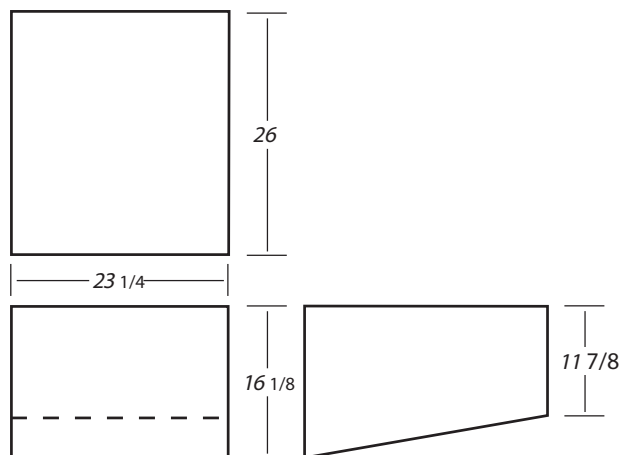
15 GALLONS

***In addition to our enormous selection of
Marine Tanks...
Ronco Plastics also manufactures tanks for
the Chemical & Plating
Transportation & Recreational Vehicle
and the
Auto Detail & Pressure Washing Industries!***



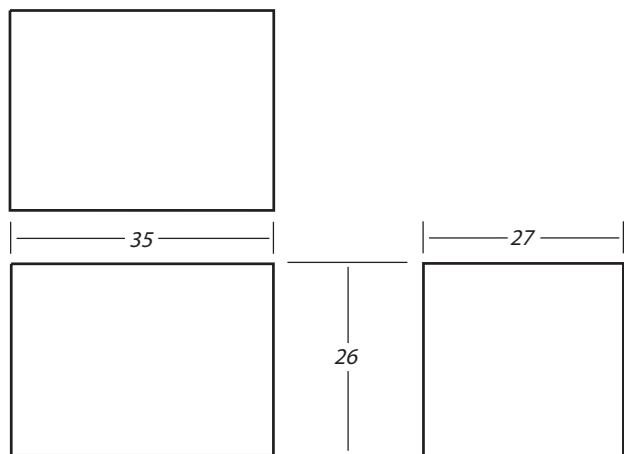
B476

13 GALLONS



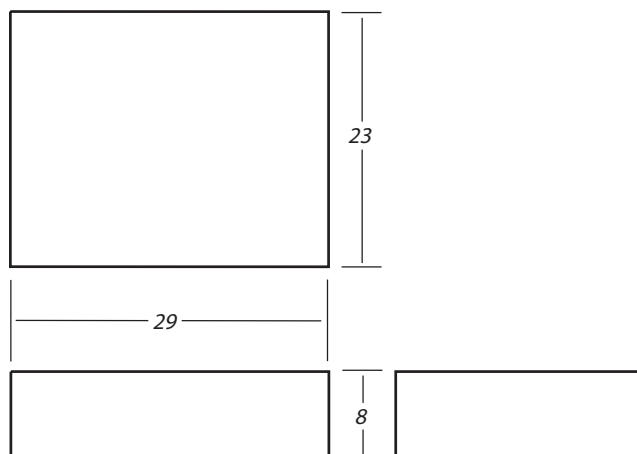
B479

33 GALLONS



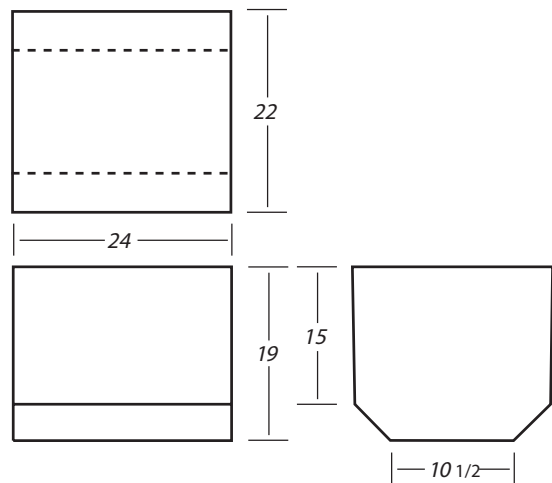
B477

98 GALLONS



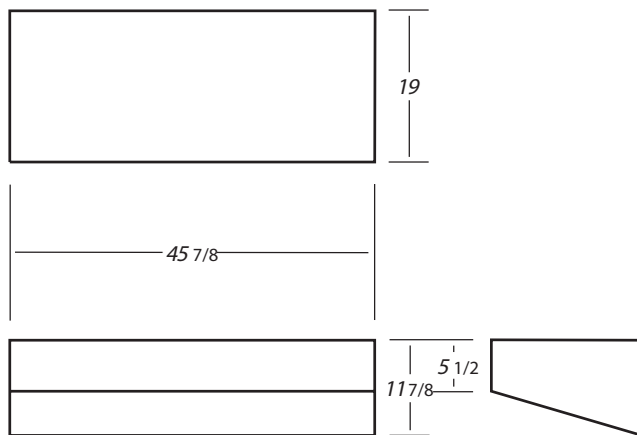
B480

19 GALLONS



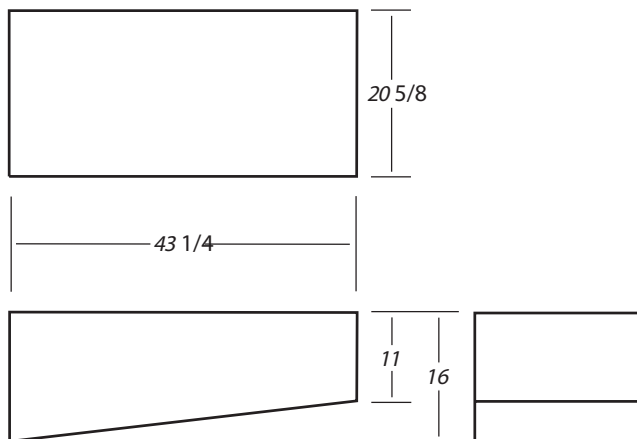
B478

36 GALLONS

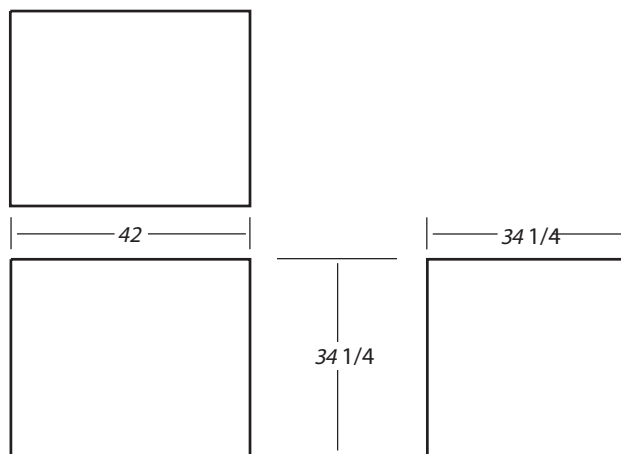


B481

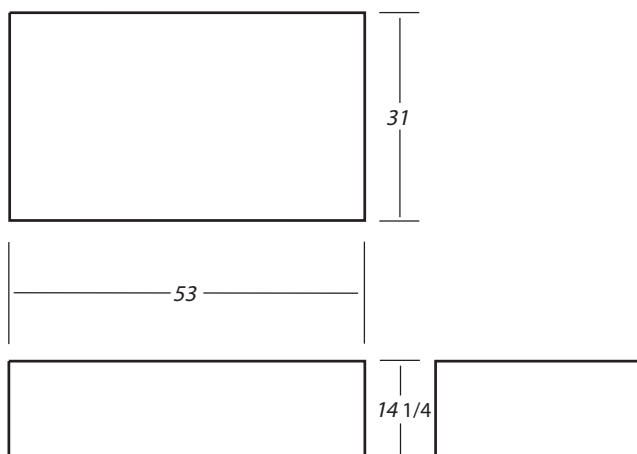
30 GALLONS



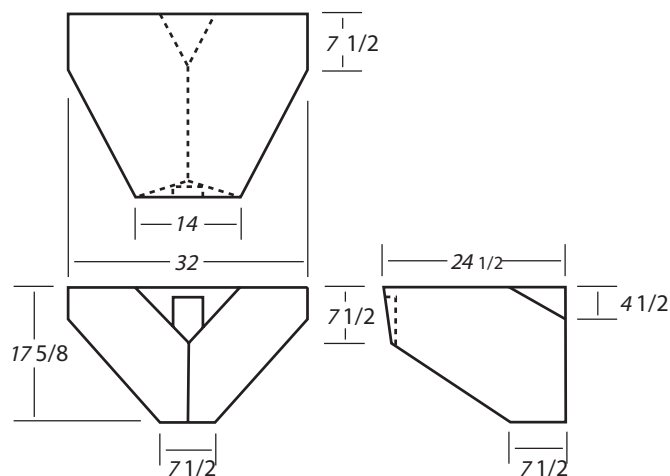
B482 49 GALLONS



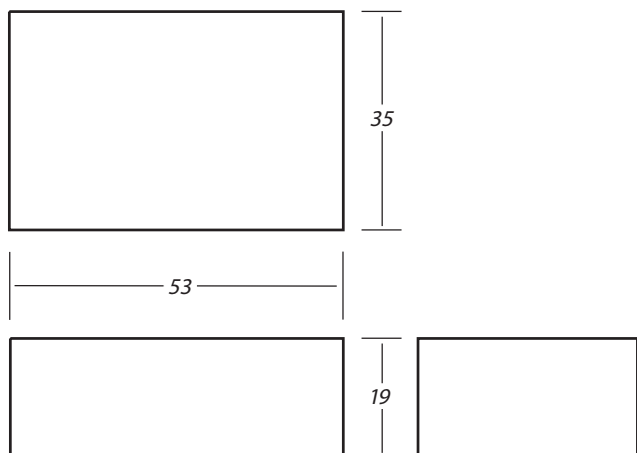
B485 200 GALLONS



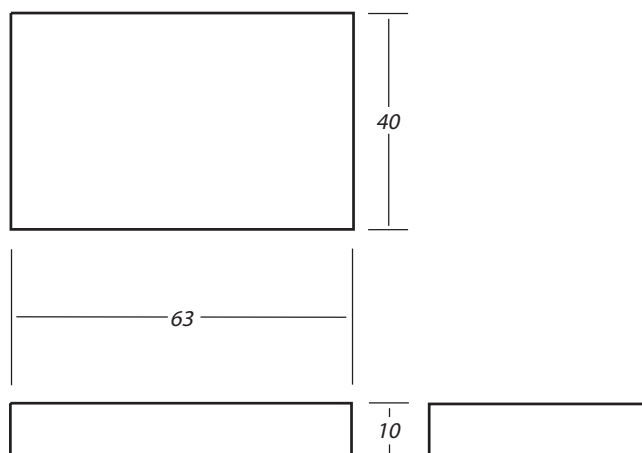
B483 92 GALLONS



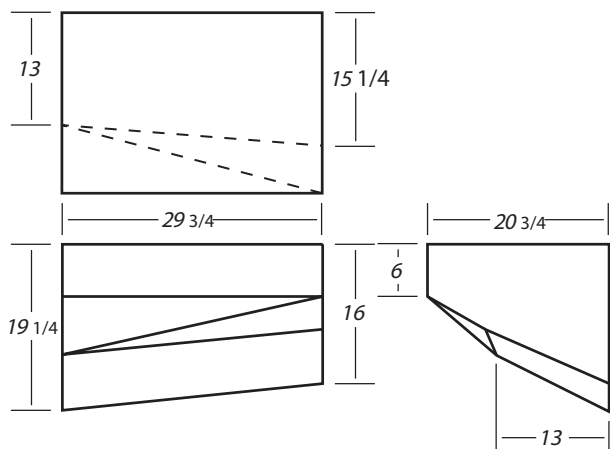
B486 18 GALLONS



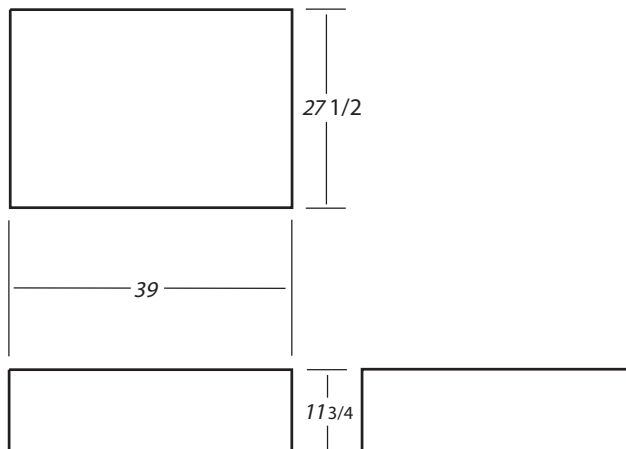
B484 141 GALLONS



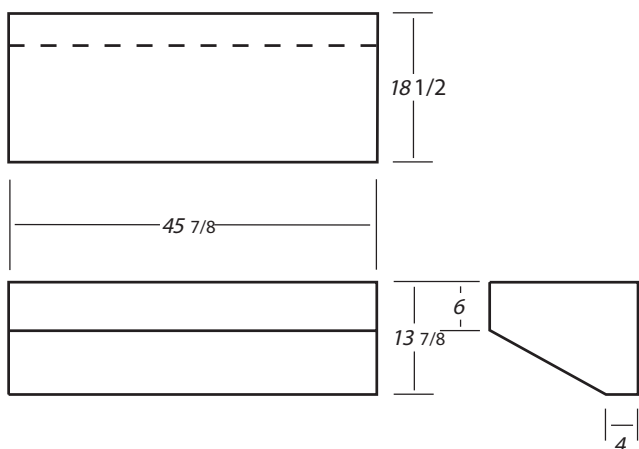
B487 97 GALLONS



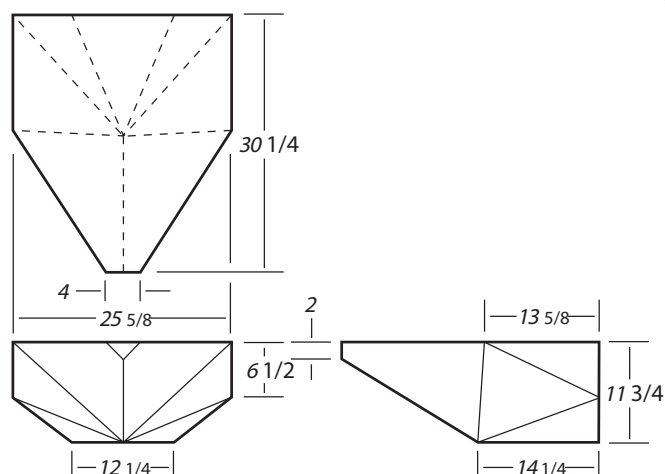
B488 30 GALLONS



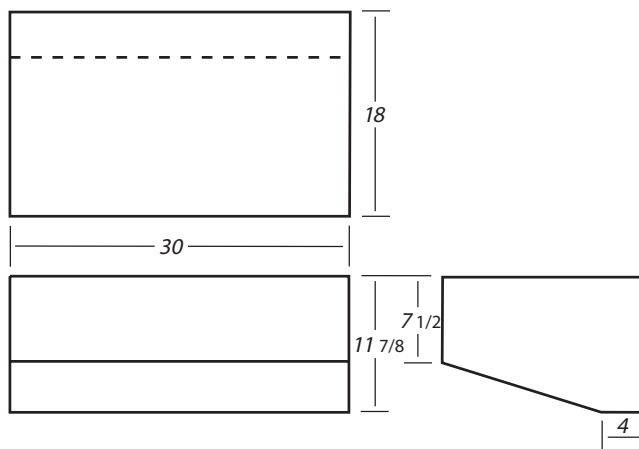
B491 48 GALLONS



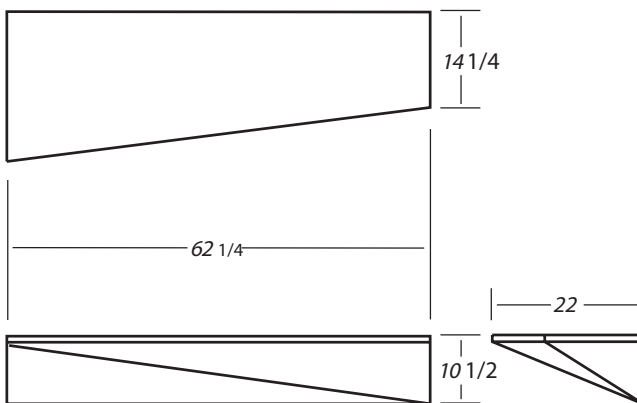
B489 37 GALLONS



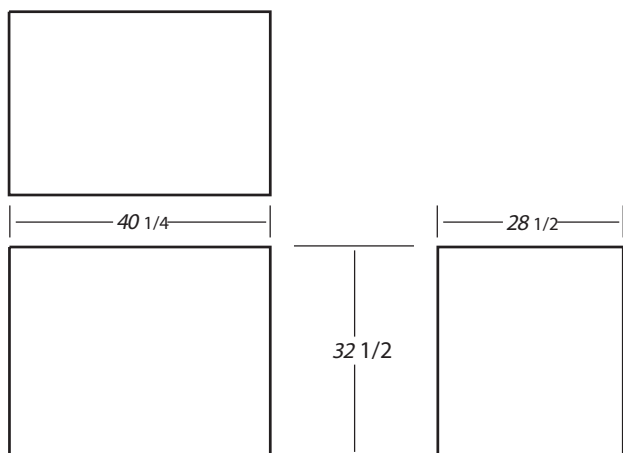
B492 15 GALLONS



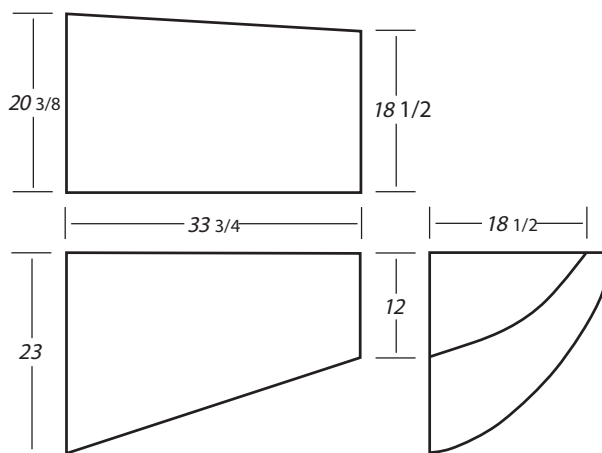
B490 21 GALLONS



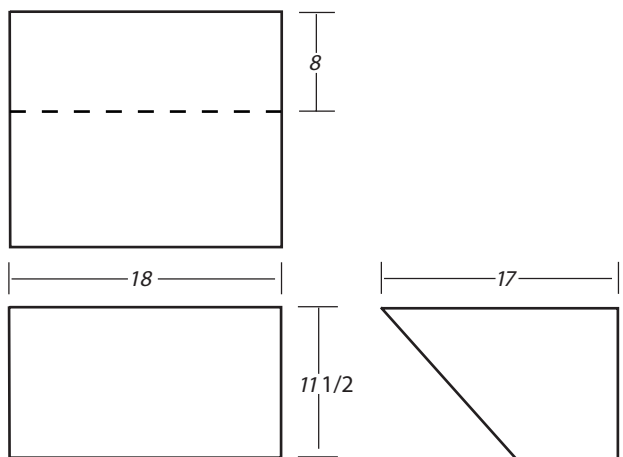
B493 25 GALLONS



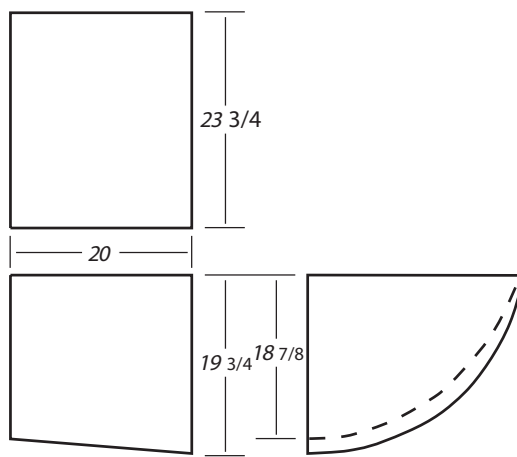
B494 150 GALLONS



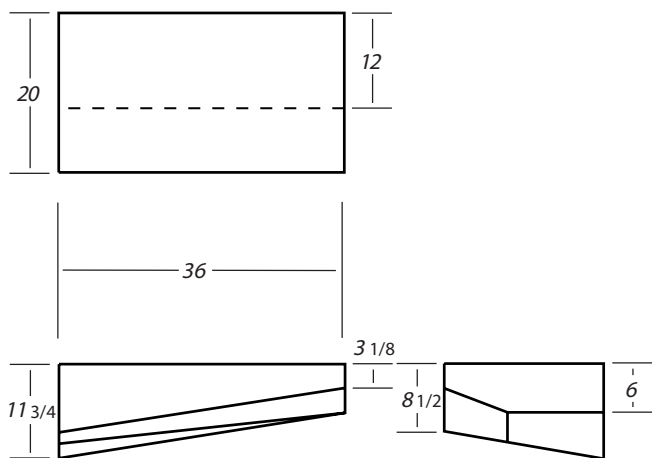
B497 29 GALLONS



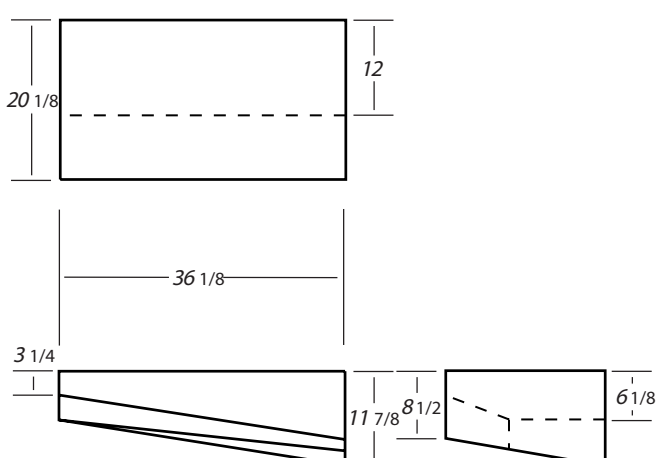
B495 10 GALLONS



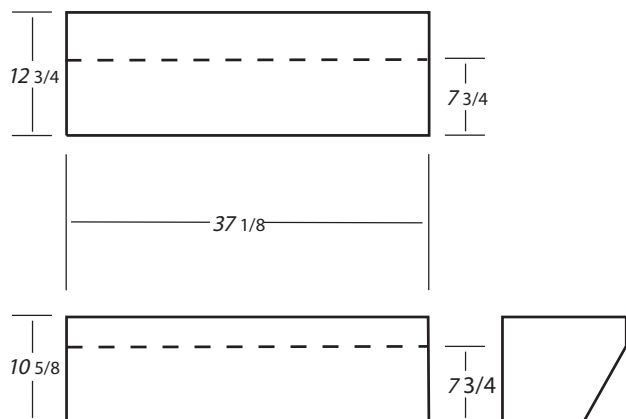
B498 23 GALLONS



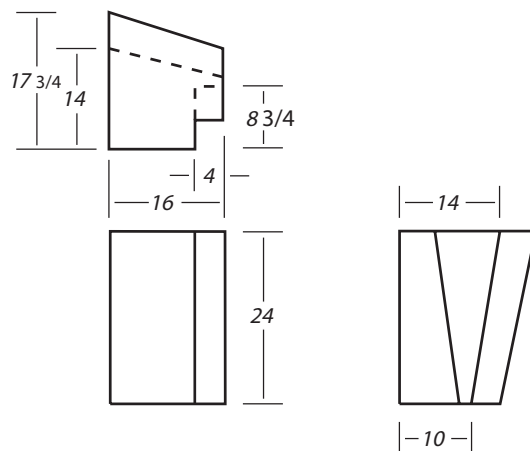
B496 25 GALLONS



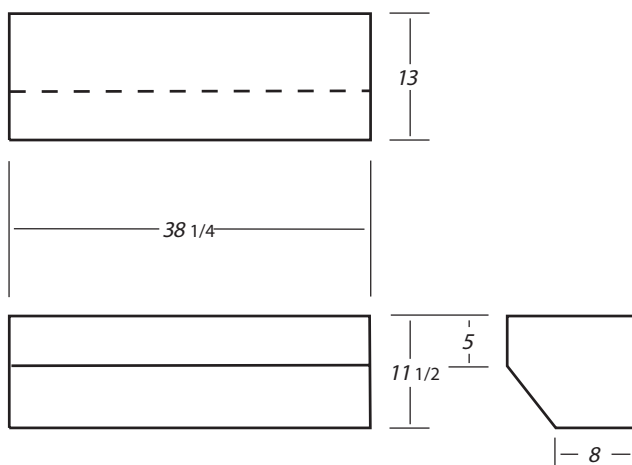
B499 23 GALLONS



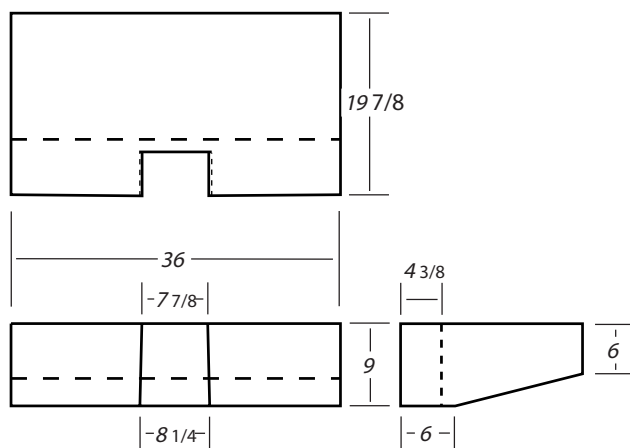
B500 16 GALLONS



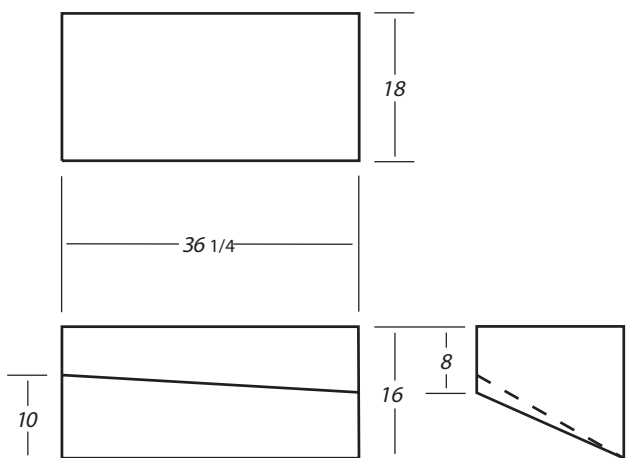
B503 21 GALLONS



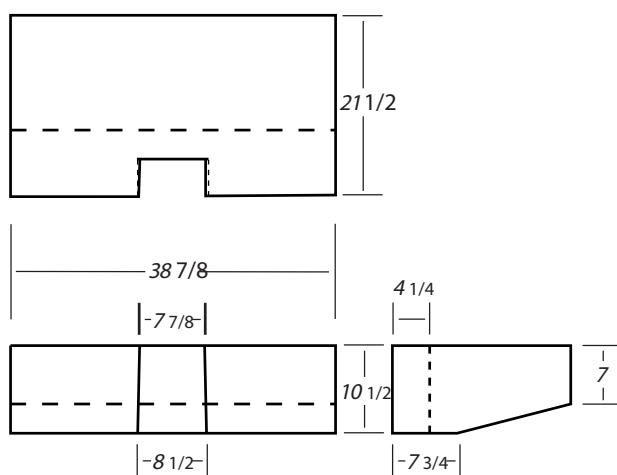
B501 19 GALLONS



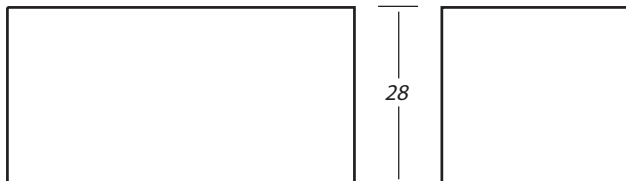
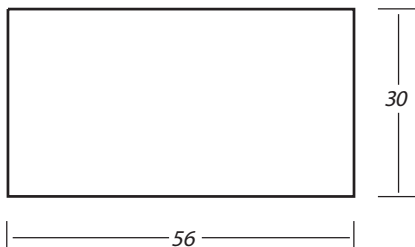
B504 18 GALLONS



B502 30 GALLONS



B505 29 GALLONS



B506 190 GALLONS

HOLDING AND WATER TANKS

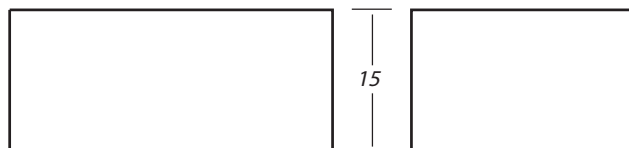
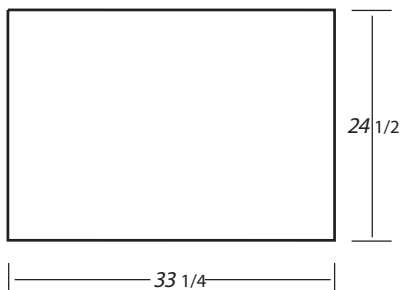
FOR TRANSPORTATION AND RECREATIONAL VEHICLES

OVER
200
SIZES

INCLUDING REPLACEMENT TANKS FOR:
 *EXECUTIVE *TRAVEL QUEEN
 *EXPLORER *COLUMBIA
 *MIRAGE *LANDAU
 *SUNRAIDER *NEWPORTER
 *CARAVAN *FARWEST
 *EASY-RYDER *PONTIAC
 AND MANY AMERICAN MADE COACHES



Proudly serving other industries, Ronco Plastics has a complete line of tanks that will fit the needs of your RV.

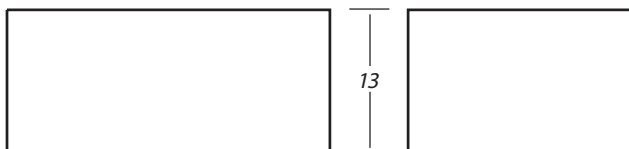
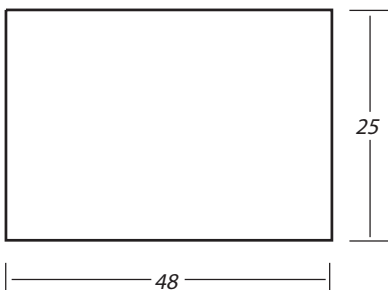


B507 47 GALLONS

For desert and off road use,
Nothing beats our...

BAJA
WATER TANKS
 NOTHING SURVIVES WITHOUT WATER

www.ronco-plastics.com
roncoinc@aol.com



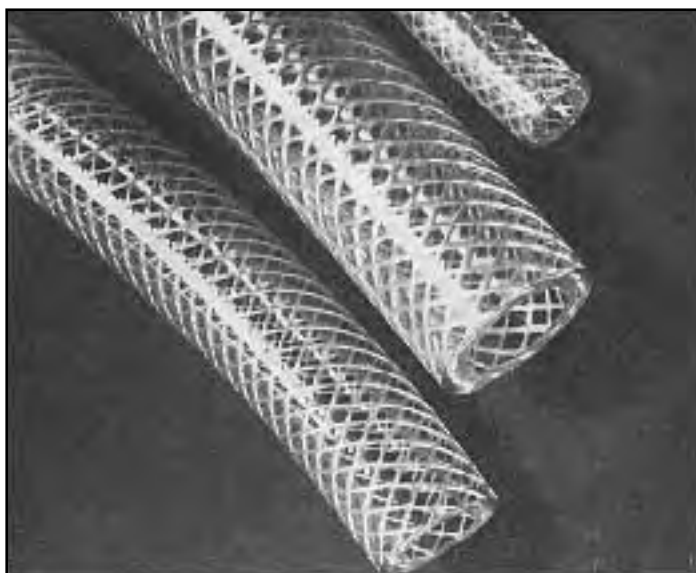
B508 60 GALLONS

We also have a line of products....



FOR THE AUTO DETAIL
&
PRESSURE WASH INDUSTRY

TUBING



CLEAR PVC TUBING WITH NYLON REINFORCEMENT

I.D. SIZE	BARB SIZE	LENGTHS	LIST PRICE
3/8	3/8	100 FT.	1.50/FT
1/2	1/2	100 FT.	2.00/FT
5/8	5/8	100 FT.	2.50/FT
3/4	3/4	100 FT.	3.00/FT
1	1	50 FT.	4.00/FT
1 1/4	1 1/4	50 FT.	6.25/FT
1 1/2	1 1/2	50 FT.	8.50/FT

CLAMPS

ALL STAINLESS CLAMP AND SCREW

PART NO.	DIAMETER RANGE		LIST PRICE	LOTS
	MIN	MAX		
HSS-6	3/8	7/8	1.25	10
HSS-8	7/16	1	1.50	10
HSS-12	9/16	1 1/4	2.00	10
HSS-16	11/16	1 1/2	2.25	10
HSS-24	1 1/16	2	2.50	10
HSS-28	1 5/16	2 1/4	2.75	10

RECOMMENDED CLAMPING PROCEDURE

SIZES 1/2 to 1 inch - one clamp directly over barbs.

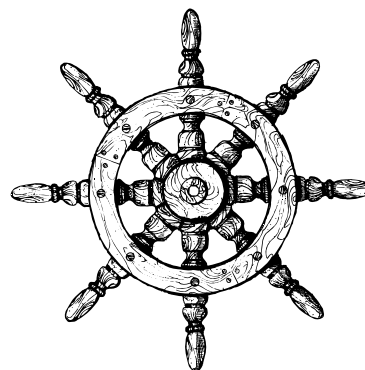
SIZES over 1 1/4 inch - one clamp over barbs and one behind barbs.

HSS Series



*The Ecosystems and Natural Beauties
of our Oceans, Lakes, Rivers and
Harbors are dependent on clean and
contaminate free water...*

*Thank you for doing your part in
helping to preserve these important
Wonders of Nature!*



FITTINGS & ACCESSORIES

Fittings will be located per customer's specifications - at the cost of the parts only - with 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" or 3" threaded inlets or outlets.

THREADED PLUGS



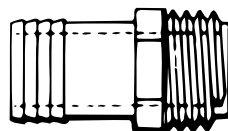
RECOMMENDED
THREAD SEALANT:
TEFLON TAPE

SIZE	PART NO.	PRICE
3/8	302	.80
1/2	303	1.00
3/4	304	1.20
1	305	1.40
1 1/4	306	1.80
1 1/2	316	2.75
3	320	7.00



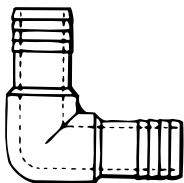
INSERT COUPLING

SIZE	PART NO.	PRICE
1/2	10 005 27	2.00
3/4	10 007 27	5.50
1	10 010 27	5.75
1 1/4	10 012 27	6.00
1 1/2	10 015 27	8.00



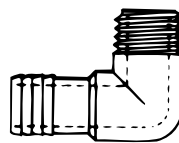
INSERT MALE ADAPTER

SIZE	PART NO.	PRICE
1/2	12 005 27	2.00
3/4	12 007 27	5.50
1	12 010 27	5.75
1 1/4	12 012 27	6.00
1 1/2	12 015 27	8.00



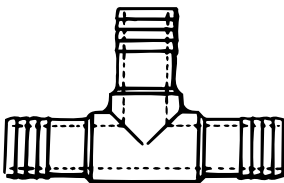
INSERT ELBOW

SIZE	PART NO.	PRICE
1/2	14 005 27	2.00
3/4	14 007 27	5.50
1	14 010 27	5.75
1 1/4	14 012 27	6.00
1 1/2	14 015 27	8.00



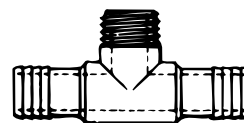
COMBINATION ELBOW

SIZE	PART NO.	PRICE
1/2	76 005 27	2.00
3/4	76 007 27	5.50
1	76 010 27	7.50
1 1/4	76 012 27	6.00
1 1/2	76 015 27	8.00



INSERT TEE

SIZE	PART NO.	PRICE
1/2	16 005 27	2.00
3/4	16 007 27	5.50
1	16 010 27	5.75
1 1/4	16 012 27	6.00
1 1/2	16 015 27	8.00



COMBINATION TEE

SIZE	PART NO.	PRICE
1/2	78 005 27	2.00
3/4	78 007 27	5.50
1	78 010 27	5.75
1 1/4	78 012 27	6.00
1 1/2	78 015 27	8.00

HOLDING TANK INSTALLATION

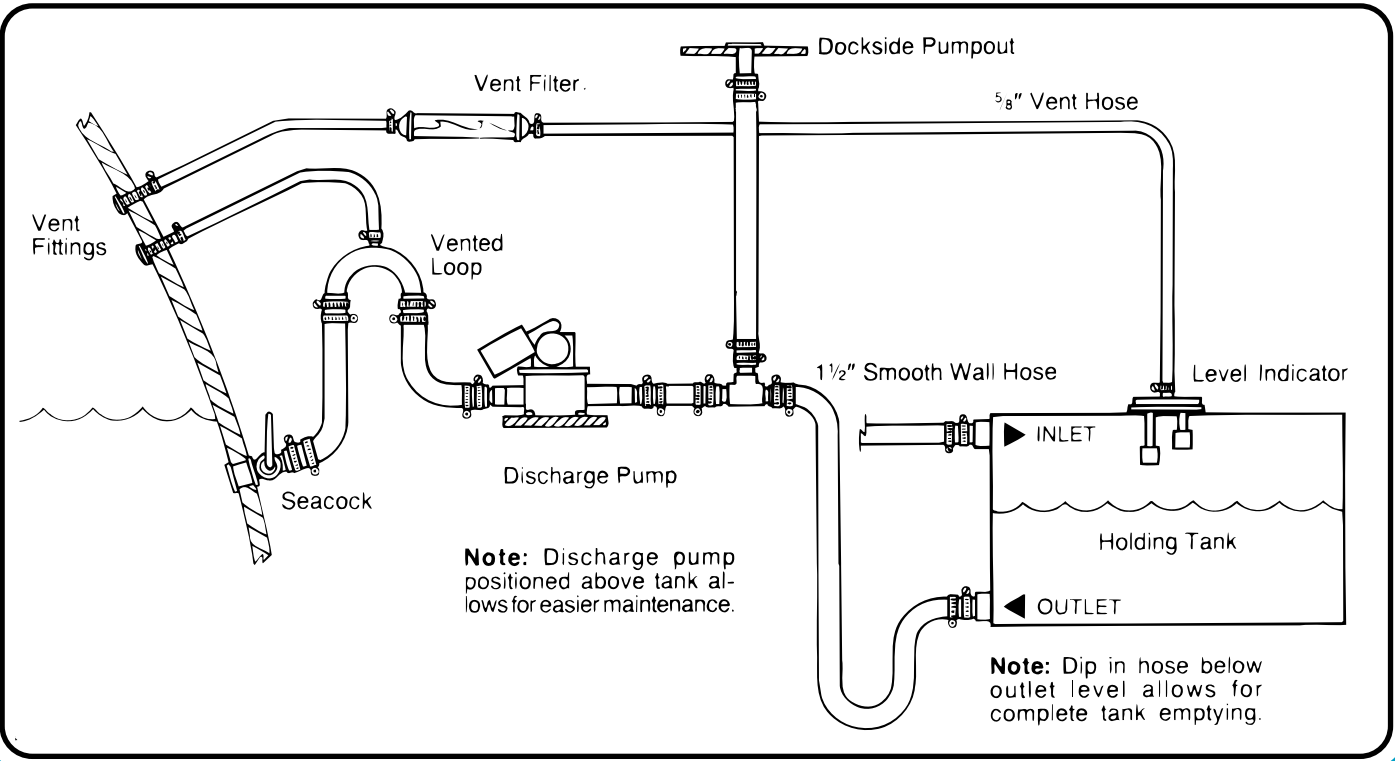
RONCO MARINE TANKS should always be stored out of direct sunlight and protected from freezing. Prior to installation, tanks should be at room temperature for a minimum of six (6) hours. The tanks must be installed on a **flat or contour matched surface**, be clean and totally supported in all planes with 2" - 3" marine plywood or equivalent.

Install tubing and fittings so that there are no points of stress on the tank. Use elbows to prevent partial bending or collapsing of the tubing when a change in direction is required.

Plastic tank connections are designed to seal dry. Compounds such as sealants, pipe dopes, greases, petroleum jellies, glues or adhesives are not to be used. Normally, hand tightening will provide adequate seal. On occasion, a slight tightening with a wrench may be required. To avoid damage to seal and fittings, do not apply excessive force. Do not exceed 3 turn after hand tightening.

Do not install metal fittings in the plastic tank as the materials are not compatible.

Should you desire to test the potable water tank or water system for leaks, fill with water and check visually.



SANITIZING POTABLE WATER SYSTEMS

To assure complete sanitation of your potable water system, it is recommended that the following procedures be used. This applies if it is a new system, one that has not been used for a period of time or one that may have become contaminated.

- 1) Prepare a chlorine solution using one gallon of water and 3 cup of Clorox or Purex household bleach (5% sodium hypochlorite solution). With tank empty, pour chlorine solution into tank. Use one gallon of solution for each 15 gallons of tank capacity.
- 2) Complete filling of tank with fresh water. Open each faucet and drain cock until all air has been released and entire system is filled.
- 3) Allow to stand for three hours. — Drain and flush with potable water. (IMPORTANT)
- 4) To remove excess chlorine taste or odor which might remain, prepare a solution of one quart vinegar to five gallons water and allow this solution to agitate in tank for several days by vehicle motion. — Drain tank again and flush with potable water. (IMPORTANT)

The above recommendations conform to Section 10.8 in the A119.2 code covering electrical, plumbing and heating of a recreational vehicle. The solution is approved and recommended by competent health officials.

CLEAN-OUT INSPECTION PLATES

WITH "O" RINGS
WATERTIGHT
LIGHTWEIGHT
NON-CORRODING
DURABLE

Though clean-out inspection plates are no new invention, Beckson was the first to conquer all three safety features. First, a cover that would not open unexpectedly. Second, maximum watertightness. Third, prevent jamming closed or cross-threading that would prevent a cover from being closed. The Beckson Screw-Out Inspection Plate was designed to provide access without the use of tools, with a single start, non-jamming (no cross-thread), extra strong, self-cleaning buttress thread. They incorporated a self-aligning center and an innovative gasket to assure a watertight seal. A patented back-up sealing wall leaves the plate waterproof, even if the gasket is removed. A screw-out plate should be used in compartments where a change in air pressure due to temperature or oil canning can occur. These plates also are used for access, inspection and clean-out of tanks and compartments, or just as general access for shut-off valves or back-fastenings. The clear center plates permit observation of controls or gauges and visual inspection without the necessity of removing the plate.

4" INSPECTION PLATE

STANDARD TRIM RING
 Outside Diameter: 6c" (15.6 cm)
 Inside Diameter: 4" (10.2 cm)
 Hole Cut: 4.2" (11.4 cm)

INSTALLED **30⁰⁰**
EACH

6" INSPECTION PLATE

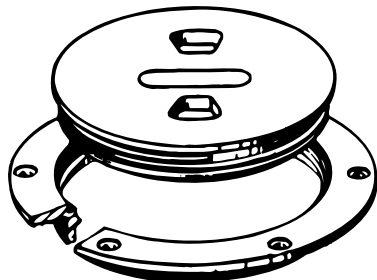
STANDARD TRIM RING
 Outside Diameter: 8c" (20.6 cm)
 Inside Diameter: 6" (15.2 cm)
 Hole Cut: 6.2" (16.5 cm)

INSTALLED **35⁰⁰**
EACH

8" INSPECTION PLATE

STANDARD TRIM RING
 Outside Diameter: 10c" (25.4 cm)
 Inside Diameter: 7 5/8" (19.4 cm)
 Hole Cut: 8.2" (21.6 cm)

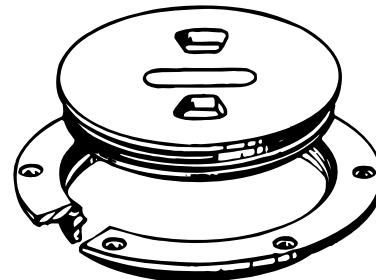
INSTALLED **45⁰⁰**
EACH



WHITE CENTER
 4" INSPECTION PLATE
 PART #DP40-W

6" INSPECTION PLATE
 PART #DP60-W

8" INSPECTION PLATE
 PART #DP80-W



CLEAR CENTER
 4" INSPECTION PLATE
 PART #DP40-W

6" INSPECTION PLATE
 PART #DP60-W

8" INSPECTION PLATE
 PART #DP80-W

DESIGN PATENTED BY BECKSON MARINE, INC. U.S. PATENT #s 327,246 4,246,589 4,280,434

CONVERSION CHARTS & FORMULAS

TO CONVERT	TO	MULTIPLY BY	TO CONVERT	TO	MULTIPLY BY
Inches	Feet	0.0833	Inches of Water	Ounces per Sq. Inch	0.5
Feet	Inches	12	Inches of Water	Pounds per Sq. Foot	5.2
Feet	Yards	0.3333	Inches of Mercury	Inches of Water	13
Yards	Feet	3	Inches of Mercury	Feet of Water	1.1
Square Inches	Square Feet	0.00694	Inches of Mercury	Pounds per Sq. Inch	0.4
Square Feet	Square Inches	144	Ounces per Sq. Inch	Inches of Mercury	0.1
Square Yards	Square Feet	9	Ounces per Sq. Inch	Inches of Water	1.7
Cubic Inches	Cubic Feet	0.00058	Pounds per Sq. Inch	Inches of Water	27
Cubic Feet	Cubic Inches	1728	Pounds per Sq. Inch	Feet of Water	2.3
Cubic Feet	Cubic Yards	0.03703	Pounds per Sq. Inch	Inches of Mercury	2.0
Cubic Yards	Cubic Feet	27	Pounds per Sq. Inch	Atmospheres	0.0
Cubic Inches	Gallons	0.00433	Feet of Water	Pounds per Sq. Inch	0.4
Cubic Feet	Gallons	7.48	Feet of Water	Pounds per Sq. Foot	62
Gallons	Cubic Inches	231	Feet of Water	Inches of Mercury	0.8
Gallons	Cubic Feet	0.1337	Atmospheres	Pounds per Sq. Inch	14
Gallons	Pounds of Water	8.33	Atmospheres	Inches of Mercury	29
Pounds of Water	Gallons	0.12004	Atmospheres	Feet of Water	34
Ounces	Pounds	0.0625	Long Tons	Pounds	224
Pounds	Ounces	16	Short Tons	Pounds	200
Inches of Water	Pounds per Sq. Inch	0.0361	Short Tons	Long Tons	0.89
Inches	Millimeters	25.4	Sq. Miles	Sq. Kilometers	2.590
Millimeters	Inches	0.3937	Sq. Kilometers	Sq. Miles	.3861
Feet	Meters	.3048	Cubic Inches	Cubic Millimeters	1639
Meters	Feet	3.281	cubic Millimeters	Cubic Inches	.000061
Yards	Meters	.9144	Cubic Inches	Cubic Centimeters	16.39
Meters	Yards	1.094	Cubic Centimeters	Cubic Inches	.06102
Miles	Kilometers	1.609	Cubic Feet	Cubic Meters	.0283
Kilometers	Miles	.6214	Cubic Meters	Cubic Feet	35.31
Sq. Inches	Sq. Centimeters	6.452	Cubic Yards	Cubic Meters	.7646
Sq. Centimeters	Sq. Inches	.1550	Cubic Meters	Cubic Yards	1.308
Sq. Feet	Sq. Meters	.0929	Grams	Centigrams	6.48
Sq. Meters	Sq. Feet	10.76	Centigrams	Grams	.1543
Sq. Meters	Sq. Yards	1.196	Ounces	Grams	31.103
Acres	Hectares	.4047	Grams	Ounces	.03527
Hectares	Acres	2.471	Pounds	Kilograms	.4536
Acres	Sq. Kilometers	.004047	Kilograms	Pounds	2.2046
Sq. Kilometers	Acres	247.1	Tons(2000#)	Metric Tons	.9078
Inches of Water	Inches of Mercury	0.0	Metric Tons	Tons (2000#)	1.1023

METRIC UNIT	METERS	INCHES	FEET	YARDS	MILES	METRIC UNIT	STERE	CU. INCHES	CU. FEET	CU. YARDS
Millimeter (mm)	.001	--	--	--	--	Cu Millimeter	.000000001	--	--	--
Centimeter (cm)	.01	.3937	--	--	--	Cu. Centimeter	.000001	.06102	--	--
DEcimeter (dm)	.1	3.937	.3281	.1094	--	Cu. Decimeter	.001	61.023	--	--
Meter (m)	1	39.37	3.281	1.094	--	Desistere (ds)	.1	6102.3	3.531	.1308
Decameter (dkm)	10	393.7	32.81	10.94	--	Stere (s)	1	61023	35.31	1.308
Hectometer (hm)	100	3937	328.1	109.4	--	Cu. Meter	1	61023	35.31	1.308
KiloMeter (km)	1000	--	3281	1094	.6214	Decastere (dks)	10	--	352.1	13.08

METRIC UNIT	CENTARES	SQ. INCHES	SQ FEET	SQ. YARDS	ACRES	METRIC UNIT	GRAMS	GRAINS	OUNCES	POUNDS
Sq. Millimeter	.000001	--	--	--	--	Milligram (mg)	.001	.01543	--	--
Sq. Centimeter	.0001	.1550	--	--	--	Centigram (cg)	.01	.1543	--	--
Sq. Decimeter	.01	15.50	.1076	--	--	Decigram (dg)	.1	1.543	--	--
Centare (ca)	1	1550	10.76	1.196	--	Gram	1	15.43	.03527	--
Sq. Meter	1	1550	10.76	1.196	--	Decagram (dkg)	10	154.3	.3527	--
Are (a)	100	--	1076	119.6	--	Hectogram (hg)	100	1543	3.527	.22046
Hectare (ha)	10,000	--	--	--	2.471	Kilogram (kg)	1000	--	35.27	2.2046
Sq. Kilometer	1,000,000	--	--	--	247.1	Quintal (q)	100,000	--	3527	220.46
						Metric Ton	1,000,000	--	--	2204.6

GENERAL INFORMATION

To find circumference of circle,
multiply diameter by 3.1416

To find diameter of a circle,
multiply circumference by .31813

To find area of a circle,
multiply square of diameter by .7854

Area of a rectangle equals length multiplied by breadth.

Doubling the diameter of a circle
increases its area four times.

To find area of a triangle,
multiply base by 1/2 perpendicular height.

Area of ellipse equals
product of both diameters times .7854

Area of a parallelogram equals base times altitude.

To find side of an inscribed square, multiply diameter
by 0.7071 or multiply circumference
by 0.2251 or divide circumference by 4.4428

Side of inscribed cube.
equals radius of sphere times 1.1547

To find side of an equal square,
multiply diameter by .8862

Square: A side multiplied by 1.4142 equals diameter
or its circumscribing circle.
A side multiplied by 4.443 equals the
circumference of its circumscribing circle.
A side multiplied by 1.128 equals diameter
of an equal circle.
A side multiplied by 3.547 equals
circumference of an equal circle.

FLOW:

1 gal. per min = 0.134 cu. ft. per min.
= 500 lb. per hr. x sp. gr.

500 lb. per hr. = 1 gal per min % sp. gr.

1 cu. ft. per min. = 448.8 gal. per hr.

PRESSURE:

1 lb. per sq. in. = 2.31 ft. water at 60°F.
= 2.04 in. hg at 60°F.

1 ft. water at 60°F = 0.4333 lb. per sq. in.
= 0.0884 in. hg at 60°F

1 in. hg at 60°F = 0.49 lb. per sq. in.
= 1.13 ft. water at 60°F

1 lb. per sq. in. = lb. per sq. in. gauge
+14.7 Absolute

To find cubic inches in a ball,
multiply cube of diameter by .5236

To find cubic contents of a cone,
multiply area of base by 1/3 the altitude.

Surface of frustum of cone or pyramid equals sum of
circumference of both ends times 1/2 slant
height plus area of both ends.

To find contents of frustum of cone or pyramid
multiply area of two ends and get square root.
Add the two areas and times 1/3 altitude.

Doubling the diameter of a pipe increases
its capacity four times.

A gallon of water (U.S. Standard) weighs 8.33 lbs.
and contains 231 cubic inches

A cubic foot of water contains 7.50 gallons,
1728 cubic inches, and weighs 62.41 lbs.

To find the pressure in pounds per square inch of a col
umn of water, multiply the height of the column
in feet by .434.

Steam rising from water at its boiling point (212°F) has a
pressure equal to the atmosphere (14.7 lbs. to
the square inch).

A standard horse power: The evaporation of 30 lbs. or
water per hour from a feed water temperature of
100°F into steam at 70 lbs. gauge pressure.

To find capacity (in U.S. gallons) of tanks any size,
given dimensions of a cylinder in inches, square
the diameter, multiply by the length and by
.0034

To ascertain heating surface in tubular boilers,
multiply 2/3 the circumference of boiler by
length of boiler in inches and add it to the area
of all the tubes.

TEMPERATURE:

°C = (°F-32) x .556
°F = C(1.8) +32

VOLUME:

1 gal (U.S.) = 128 fl. oz. (U.S.)
= 231 cu. in.
= 0.833 gal. (Brit.)

1 cu. ft. = 7.48 gal. (U.S)

MASS:

1 lb. (avoir) = 16 oz. (avoir)
= 7000 grain

1 ton (short) = 2000 lb.

1 ton (long) = 2240 lb.

LIMITED WARRANTY

Ronco Plastics Incorporated, hereinafter referred to as "Ronco", warrants to the Purchaser of the product and related parts to which this warranty relates, hereinafter referred to as the "Unit", that it will, as set forth below, repair or furnish a replacement Unit, and any related parts furnished by Ronco in the event of a failure of the Unit, should such failure be determined by Ronco to have occurred in the course of normal use and service, or, at Ronco's option, refund the purchase price of any product found upon Ronco's inspection to be defective in workmanship or material. Such refund, repair or replacement will be made at the original place of sale, within the applicable periods specified. The replaced or repaired Unit will be warranted for only the unexpired portion of the original warranty. However, the original warranty period will be extended to correspond with any period of loss of use of the Unit in excess of SEVEN (7) days, following the notification of claim to Ronco.

WARRANTY

If the unit or its components provided by Ronco fail within one(1) year after the date of the sale, Ronco will make the necessary repairs or furnish a new replacement Unit or part, or at its option, refund the purchase price of any product found, upon inspection by Ronco or its authorized agent, to be defective in workmanship or material.

THESE WARRANTIES WILL NOT APPLY:

- a. to defects or malfunctions resulting from failure to properly install, secure, use or maintain the Unit and its components in accordance with the printed instructions provided;
- b. to failures resulting from abuse, accident or negligence, including, but not limited to, the use of chemical substances harmful to the Unit;
- c. to Units or parts which are not installed in the United States of America, and in accordance with applicable local codes, ordinances and good trade practices.

CONSEQUENTIAL DAMAGE

Ronco shall not be responsible for any loss or damage to personal property in or near the Unit or other consequential damage to the extent such damages are excluded under applicable state law. No responsibility is assumed for loss of use of the Unit or inconvenience resulting therefrom.

SERVICE LABOR RESPONSIBILITY

In making repairs or furnishing replacement, Ronco assumes no responsibility for any labor expenses for service, removal, or reinstallation. Such costs are the responsibility of the Purchaser.

SHIPPING COSTS

If an in-warranty Unit failure occurs, Ronco will be responsible for freightage for the replacement to a convenient delivery point selected by it near the place the Unit was first delivered. Purchaser will be responsible for any local cartage, including the cost of returning the replaced item to the place it was first delivered.

HOW TO MAKE CLAIM

Any claim under this warranty should be made to the place of purchase. All returned items must be accompanied by original receipt.

MISCELLANEOUS

No one is authorized to make any other warranties on Ronco's behalf. Any implied warranties, including merchantability or fitness for a particular purpose, shall not with respect to the Unit, extend beyond one (1) year from the date of sale by Ronco.

This warranty is extended to the original purchaser and is transferrable only upon written permission from Ronco Plastics, Inc.

Ronco makes no other warranty of any kind, expressed or implied, except that the goods sold hereunder shall be of merchantable quality and the buyer assumes all risks and liabilities resulting from the use of the goods, whether used singly or in conjunction with other products.

BAIT TANKS

Round Bait Tanks
Available in:
10, 15, 20, 30, & 35
Gallon Sizes



Oval Bait Tanks
Available in:
12, 14, 18, & 25
Gallon Sizes



Half Scoop of Anchovies Needs Prox. 10 Gallons

Industrial Plastic Supply, Inc.

2240 Dupont Drive

Anaheim, CA 92806

Toll Free Phone: 866-825-9065

Toll Free Fax: 866-832-9311

Offering a complete line of Marine Plastics



Call Industrial Plastics Toll Free @ 1-866-825-9065

MILBANK WEST MARINE PRODUCTS

SWITCHGEAR

**DISTRIBUTION
PANELS**

**UNIT
SUBSTATIONS**

**PEDESTAL
OUTLETS**

**MINI-CENTER
OUTLETS**



LIGHTING

METERING

**DOCK LOCKER
BOXES**

**FIRE
SUPPRESSANT
ENCLOSURES**

PILE CAPS



MILBANK WEST
MARINE PRODUCTS

WE CAN MEET ALL YOUR MARINE ELECTRICAL NEEDS!

*Today's sophisticated marina developments require more complex electrical facilities, such as electronic monitoring of energy usage, cable television, telephone and even fax transmission capabilities. **Milbank West** is uniquely qualified to lead the marina equipment industry into this dynamic area.*

Milbank West Marine Products Division offers the most complete line of dockside electrical equipment in the industry to accommodate any size marina or yacht club. **Milbank West** manufactures everything from Distribution Panel Board Substations to Power Outlet Pedestals and Mini Centers to Dock Locker Boxes. Our equipment has been installed in hundreds of marinas nationwide for over 30 years.

All equipment is made with corrosion resistant materials and designed for ease of installation and serviceability. All electrical equipment is corrosion resistant, specifically designed for marina applications and listed with either Underwriters Laboratories or M.E.T. National Testing Laboratories.

MILBANK WEST
1541 SOUTH PAGE COURT
POST OFFICE BOX 6470
ANAHEIM CA 92816-6470
714-939-9655
FAX 939-9786

CHIP NEDEAU
NATIONAL SALES MANAGER
MARINE PRODUCTS DIVISION

GENERAL OFFICE
MILBANK MANUFACTURING CO.
4801 DERAMUS
POST OFFICE BOX 419028
KANSAS CITY MO 64141-0028

**MANUFACTURING
PLANTS LOCATED IN**

KANSAS CITY, MO

ELDORADO, AR

CONCORDIA, MO

KOKOMO, IN

ANAHEIM, CA

RESIDENTIAL METERING

COMMERCIAL METERING

R.V. MOBILEHOM PEDESTALS

POWER OUTLETS

ELECTRICAL ENCLOSURES

MARINA EQUIPMENT

ROADWAY LIGHTING

TEST SWITCHES

SAFETY SWITCHES

DISCONNECT DEVICES

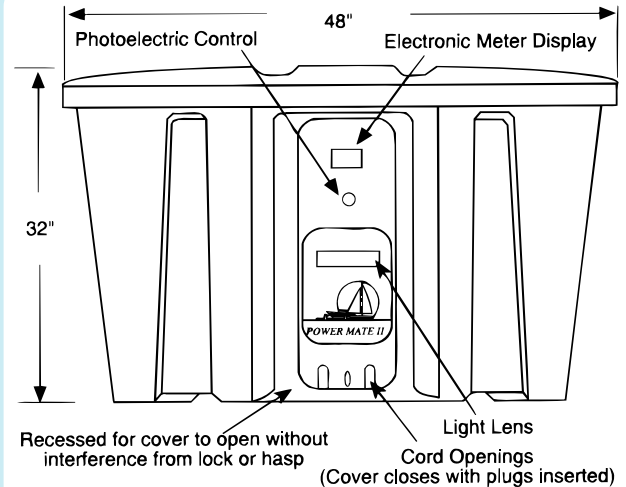
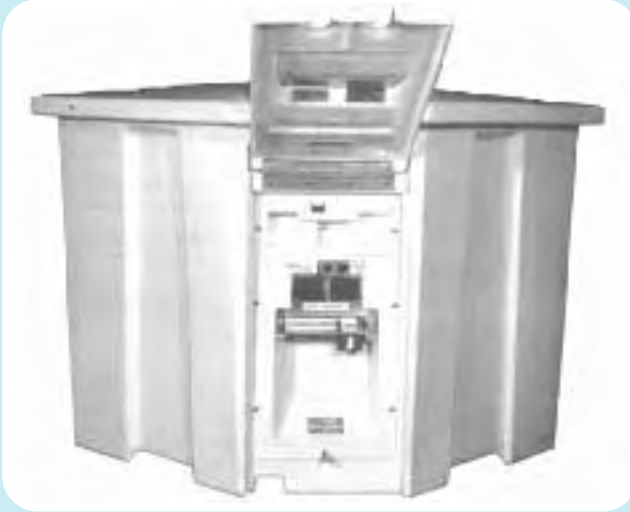
SWITCH BOARDS

CIRCUIT BREAKERS

CALL MILBANK DIRECT @ 1-800-422-4260

MILBANK WEST MARINA ACCESSORIES

Dock Power Mate II



Milbank West's **Dock Power Mate II (DPM2)** is designed for lockable, weather-tight, on the dock storage of boat equipment with the added convenience and functionality of a mounted utility station. The **Power Mate II** is attractive, easy to maintain, and strong enough to withstand abuse from the harshest marine environment. Manufactured of rotationally molded cross-linked high density polyethylene, the **PowerMate II** has outstanding impact resistance and will not oxidize or fade. The top is secured with a full length stainless steel piano hinge. The locking hasp and securing rivets are also stainless steel alloy.

Power Mate II is an all-in-one utility station combining power, lighting, electronic metering, water and communications. It can be fitted with any two, marina twist-lock type receptacle (20, 30 or 50 Amp) with individual circuit breakers to provide for single or multiple users. There are optional outlets for T.V. and telephone for two separate users, optional electronic metering with each circuit compatible with computer automated reading and billing systems, and optional photo-electric cell for individual control or separate feed for central control. Power cords are stabilized at dock level when lock-down cover is engaged and locked. Single phase or three phase loop feed lugs provide installation ease. Factory prewiring reduces labor and material costs.

DOCK LOCKER BOX

Milbank West's **Dock Box (SDB-200)** has a 12 cubic foot capacity, weighs 32 pounds and will accommodate easy installation of a power center. Drain/vent holes are standard in the bottom of the box to prevent accumulation of water. Contact the factory for complete drawing specifications.

PILE CAPS

Manufactured of the same high density polyethylene as the Dock Box, these extremely durable units are designed to keep water fowl from nesting on top of marina pilings as well as protecting and beautifying the concrete piles. A variety of colors are available in all standard round or square sizes (12" to 20"). They are secured to the pilings by use of a quality adhesive.

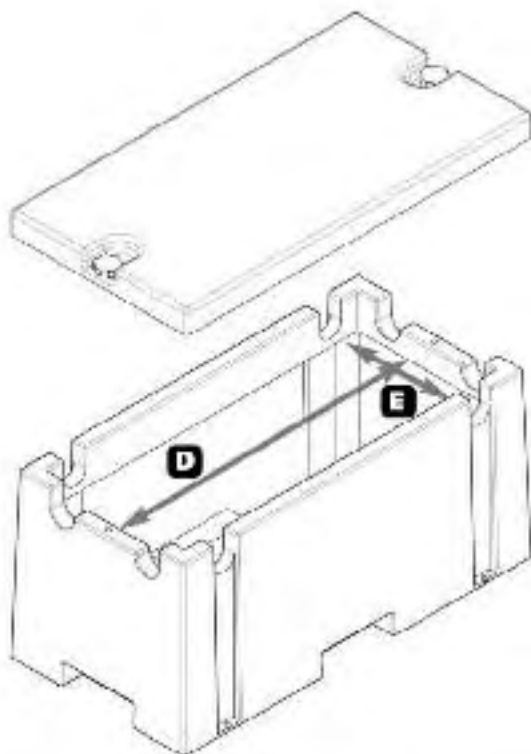
www.milbankmfg.com



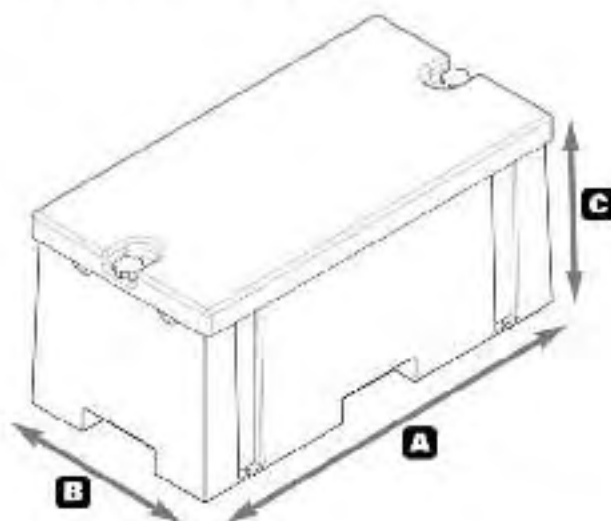
BATTERY GUARD boxes are constructed of heavy-duty linear polyethylene and are available in multiple sizes to accommodate various installation configurations. **BATTERY GUARD** boxes are available for Single 8D and Single 4D batteries and Dual 6-Volt and Dual 6-Volt L-16 batteries and feature the following:

- HEAVY DUTY SEAMLESS CONSTRUCTION
- MANUFACTURED FROM HEAVY DUTY LINEAR POLYETHYLENE
- SMOOTH LID SURFACE
- CAPTIVE 5/16" STAINLESS STEEL LID FASTENERS
- ACID RESERVOIR TO PROTECT THE BATTERY
- 4 HEAVY DUTY MOUNTING FEET (PREMIUM SERIES ONLY)
- 8 DOUBLE WIDE CABLE PORTS
- BROAD PRODUCT SELECTION

ARDEMCO MARINE SPECIALTIES



BATTERY GUARD™



PRODUCT NUMBER	DESCRIPTION	LENGTH A	WIDTH B	HEIGHT C	INNER D (LENGTH) D	INNER D (WIDTH) E
02601	DUAL 6-VOLT PREMIUM	17.75	14.00	12.00	14.50	10.50
02602	DUAL 6-VOLT L-16 PREMIUM	17.75	15.25	18.25	14.50	12.00
04001	SINGLE 4-D PREMIUM	24.50	12.25	11.50	21.25	9.00
08001	SINGLE 8-D PREMIUM	24.00	14.50	12.00	21.50	11.25

WARRANTY/DELIVERY INFORMATION



- All Battery Guard products are warranted to the original purchaser for 5 years against defects and workmanship.
- Warranty claims must be accompanied by a proof of purchase.
- Defective product must be returned prepaid for inspection and have prior authorization.
- Freight is COD outbound from Costa Mesa, CA

ARDEMCO INC.

778 W. 17th St., Costa Mesa, CA 92627
 PH: 800-253-0115 • Fax 949-642-9552

ARDEMCO MARINE SPECIALTIES

BATTERY GUARD

BATTERY BOXES

Unique 1 Piece
Rotationally
Molded Linear
Polyethylene
Construction

100%
Non-Corrosive
~
Will Not Crack
or Chip

Custom Colors
w/ Minimum Order
~
Use for Storage
or Tackle Box

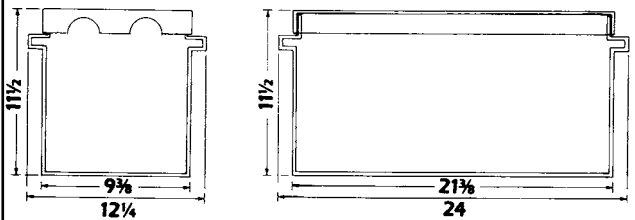


FITS ALL STANDARD 4D & 8D BATTERIES

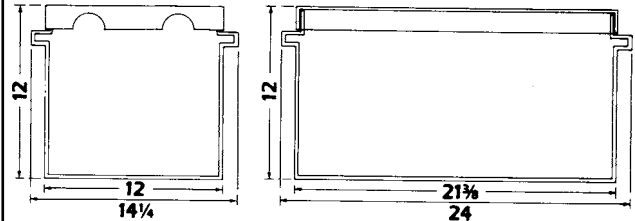


HOLDS TWO 6-VOLT GOLF CART BATTERIES

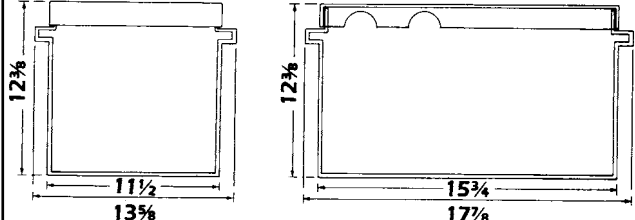
4D SPECIFICATIONS



8D SPECIFICATIONS



2/6V SPECIFICATIONS



Ardemco Marine Specialties also offers a complete line of
Sanitation Systems, Water Heaters and Water Pumps.

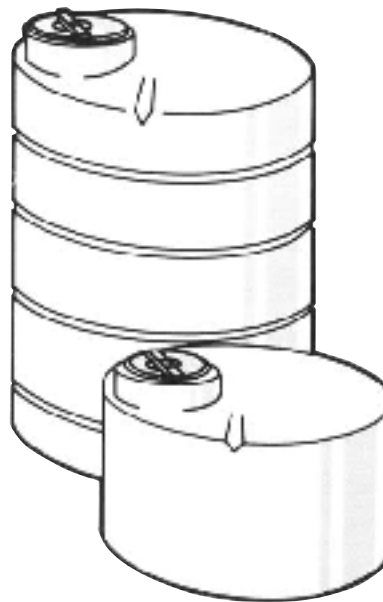


CALL ARDEMCO DIRECT @ 1-800-253-0115

SPECIALTY TANKS BY PEABODY

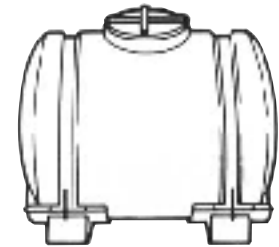
VERTICAL POLY TANKS

STOCK NUMBER	GALLON CAPACITY	DIAMETER (INCHES)	HEIGHT (INCHES)
VP0065	65	23	42
VP0120	120	38	29
VP0165	165	31	55
VP0220	220	42	42
VP0300	300	38	78
VP0305	300	46	49
VP0500	500	46	76
VP0550	550	67	42
VP0750	750	46	119
VP1000	1000	64	79
VP1100	1100	87	51
VP1500	1500	64	115
VP1550	1550	87	65
VP1725	1725	64	138
VP2100	2100	87	87
VP2500	2500	95	89
VP3000	3000	95	107
VP4000	4000	102	125
VP5000	5000	102	152
VP6000	6000	102	182
VP6500	6500	120	150
VP9000	9000	141	146
VP10000	10000	141	160
VP12000	12000	141	192



NOTE:

All tanks have 16" fill openings except:
VP0065, VP0125 & VP0225 ~ 5" opening
VP1725 ~ 10" opening



SADDLE TANKS

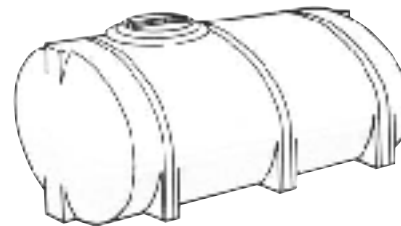
Available in sizes ranging from 20 to 500 gallons.

HORIZONTAL POLY LEG TANKS

STOCK NUMBER	GALLON CAPACITY	DIAMETER (INCHES)	HEIGHT (INCHES)	# OF BANDS
HP0035	35	20	29	2
HP0065	65	23	43	2
HP0125	125	32	41	2
HP0225	225	38	49	2
HP0325	325	38	68	2
HP0525	525	49	71	2
HP0725	725	49	101	3
HP1025	1025	49	139	4

NOTE: Horizontal Poly Tanks have 16" fill openings except:

HP0035 & HP0065 ~ 5" opening
HP0125 & HP0225 ~ 8" opening



ELLIPTICAL & HORIZONTAL POLY TANKS HAVE MOLDED-IN LEGS



ELLIPTICAL LEG TANKS

Available in 1035, 1235, 1635 & 2635 gallon capacities.

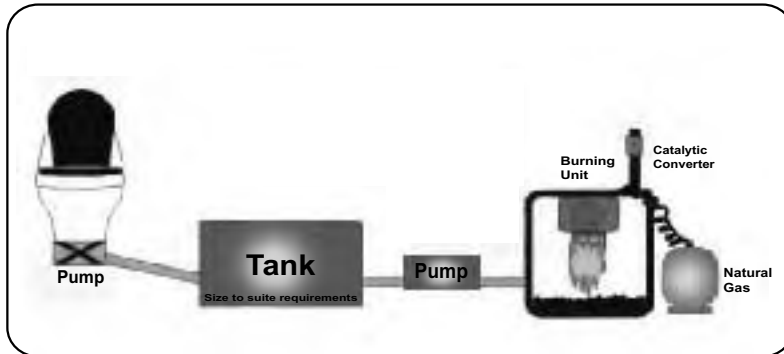
www.eTanks.com

CALL PEABODY DIRECT @ 1-800-348-4408

Tired of always emptying your septic tank?

Global Inventive Industries, Inc. concentrates on environmental solutions, and we lead the way in disposal of waste with a unique waterless system that burns waste instantly. We are proud to introduce the EcoJohn models. They have a magnificent design, and they are the most advanced state-of-the-art products in its area.

EcoJohn Jr.



Applications

Cottages
Boats
RV's
Constructions
Road Stops
Pool Areas
Golf Courses
Etc.

Technical Info.

Height: 25.2 in
Width: 23.2 in
Depth: 17.7 in
Weight: 75 lbs

Burns waste into white ash
The white ash only needs to be emptied, on average twice a year!
Safe and easy to install and operate

Connects to existing toilet & tanks
Handles large volumes of waste!
Programable microprocessor controls rate of waste burning

12V Car battery or
110V or 220V
& Propane/Natural Gas

EcoJohn Sr.



Applications

Mobile Homes
Road Stops
Cottages
Concerts
Camping Sites
Etc.

Technical Info.

Height: 25.2 in
Width: 23.2 in
Sitting Depth: 18.9 in
Weight: 132 lbs.

A self-contained unit
No water. No sewage disposal
Can be located in remote areas

Non polluting. No odors
Handles a 15 people household
Very easy to install

12V Car battery or
110V or 220V
& Propane/Natural Gas

www.**EcoJohn**.com
1-866-ECOJOHN
(1-866-326-5646)

For more information:
info@ecojohn.com

Global Inventive Industries, Inc.
P.O. Box 3752
Costa Mesa, Ca 92628