

ALSO CONSULT THE MOELLER AFTERMARKET CATALOG FOR LISTING OF FUEL TANKS**Custom Performance and Moeller Quality at an Aftermarket Price**

One popular option for builders is to purchase a Moeller open stock fuel tank. Moeller owns the tooling for more than 325 tanks which range in size from six to 230 gallons. Our open stock tanks offer the same performance as custom tanks, with no tooling cost.

Tank-Specific Information and Recommendations

- All tank-specific information and recommendations for angle and tilt were performed such that for all tanks, any of the walls of the tanks may face the front of the boat, except as indicated in the following tank listing.
- When determining which way a tank should sit in the boat, note the location of the pickup and the fuel sender, and consider the functionality of the unit over varying tip angles.
- Fuel tanks are sold as complete units and include all tank components, such as the sender, pick-up, Fill Limit Vent Valve (FLVV) and Grade Vent Valve (GRV).
- Fuel system parts (including the carbon canister, Inlet Check Valve (ICV), deck fill, and P-Trap Vent) are not included with tanks and must be purchased separately.
- Unless noted, tanks are designed for a canister system. However, all are compatible with pressurized systems, depending on plumbing and the use of an inline Fuel Demand Valve. For more information about Fuel Demand Valves, go to Attwood (<http://www.attwoodmarine.com/>) or Perko (<http://www.perko.com/>).
- For information about canister installation and pre-installation, refer to Attwood installation instructions.
- If the ICV and/or carbon canister are located in the engine compartment, a heat shield for that component is required, per installation instructions and USCG/ABYC requirements. To satisfy industry and regulatory requirements, consult with Moeller to determine hose lengths and routings.
- Detailed information about usable gallons by static tip angle and side forward are available from Moeller.
- For specific installation questions, contact your Regional Service Manager or send a message to info@moellermarine.com.

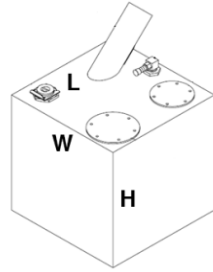
Availability of Moeller fuel tanks, as well as the configuration of each unit, is subject to change without prior notice.

Operating Temperatures

Moeller fuel tanks operate at ambient temperatures from -40°F (-40°C) to 176°F (80°C).

**FIRE AND EXPLOSION HAZARD**

Fuel leakage from any part of the fuel system may cause a fire or explosion, which may lead to serious injury or death. Periodic inspection of the entire fuel system is important, and is required following storage. All fuel components should be examined for leakage, softening, hardening, swelling, or corrosion. Replace any faulty components and repair any tank damage before further operation.



6 Gallons

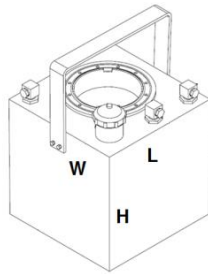
L = 12.00

W = 12.00

H = 12.00

Attwood Molded Direct Fill

FT001721D



6 Gallons

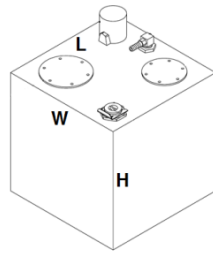
L = 11.63

W = 11.63

H = 11.5

Threaded Kelch, Barrier

FT0702BR



6 Gallons

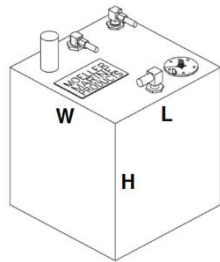
L = 12.00

W = 12.00

H = 12.00

Attwood Molded Direct Fill

FTA001005D



7 Gallons

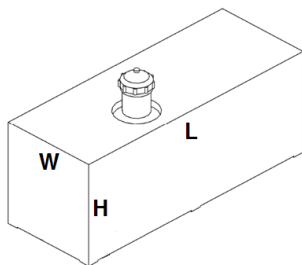
L = 12.00

W = 12.00

H = 12.00

Ø1.50 Molded Fill

FT0704



7 Gallons

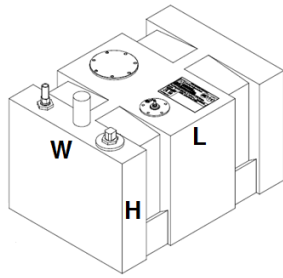
L = 23.50

W = 8.84

H = 8.56

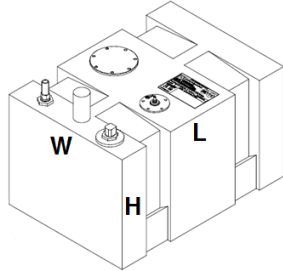
Threaded Kelch

ID0180



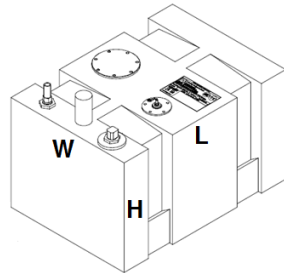
12 Gallons

L = 20.00
 W = 14.00
 H = 11.75
 Ø1.50 Molded Fill
FT1294-1 (032612)



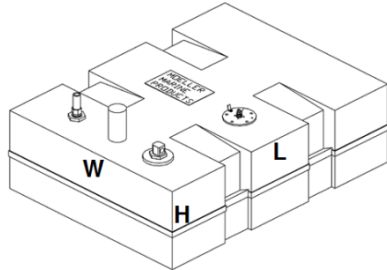
12 Gallons

L = 20.00
 W = 14.00
 H = 11.75
 Ø1.50 Molded Fill
FT1294-2



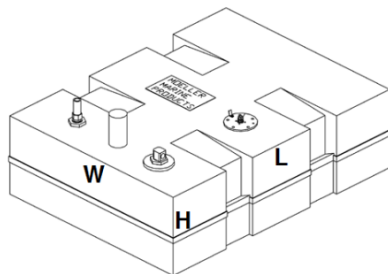
12 Gallons

L = 20.00
 W = 14.00
 H = 11.75
 Ø1.50 Molded Fill, Barrier
FT1294BR-1



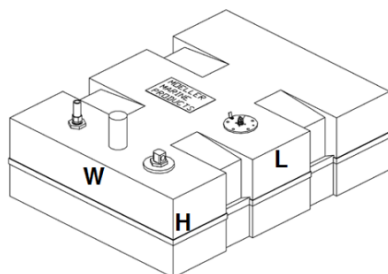
12 Gallons

L = 24.50
 W = 18.50
 H = 7.25
 Ø1.50 Molded Fill
FT1295 (032512)



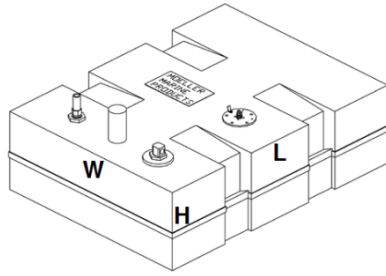
12 Gallons

L = 24.50
 W = 18.50
 H = 7.25
 Ø1.50 Molded Fill
FT1295-1



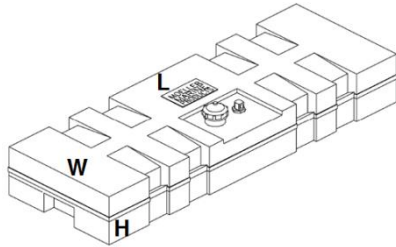
12 Gallons

L = 24.50
 W = 18.50
 H = 7.25
 Ø1.50 Molded Fill
FT1295-2



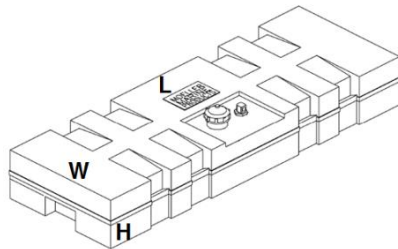
12 Gallons

L = 24.50
 W = 18.50
 H = 7.25
 Ø1.50 Molded Fill, Diesel
FT1295S



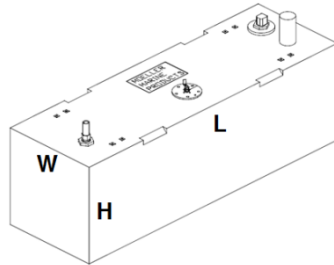
12 Gallons

L = 43.00
 W = 15.00
 H = 5.88
 Threaded Kelch
FT1498 (031612)



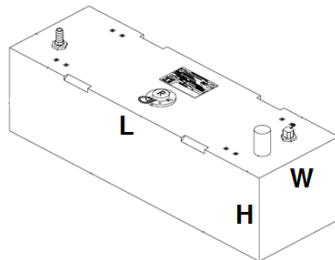
12 Gallons

L = 43.00
 W = 15.00
 H = 5.88
 Threaded Kelch, Barrier
FT1498BR (031612)



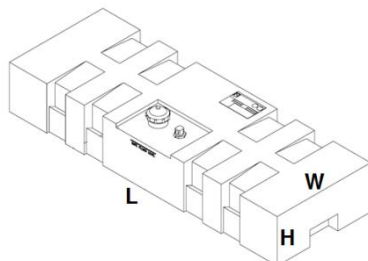
13 Gallons

L = 32.00
 W = 10.19
 H = 10.19
 Ø1.50 Molded Fill
FT1399 (032513)



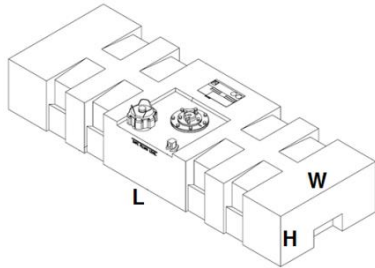
13 Gallons

L = 32.00
 W = 10.19
 H = 10.19
 Ø1.50 Molded Fill
FT1399-1



14 Gallons

L = 43.00
 W = 15.00
 H = 6.88
 Ø1.50 Molded Fill
FT1598 (031615)

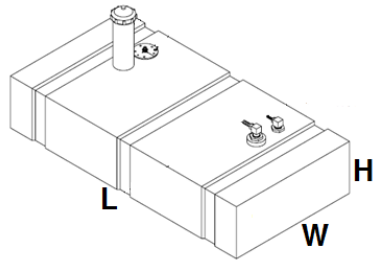


14 Gallons

L = 43.00
W = 15.00
H = 6.88

Threaded Kelch w/Elastomer valve,
Barrier

FTA001299BR (031615BR)

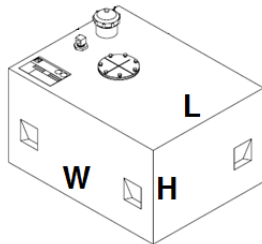


14 Gallons

L = 34.00
W = 17.00
H = 6.75

Threaded Kelch

ID0032-1

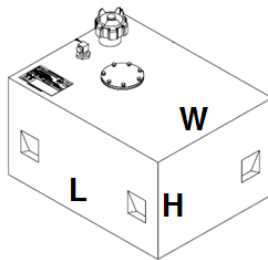


15 Gallons

L = 21.00
W = 16.00
H = 12.00

Threaded Kelch

FT1510 (031515)

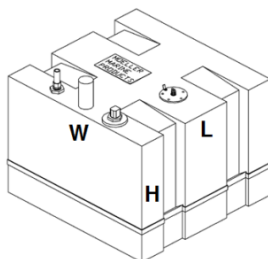


15 Gallons

L = 21.00
W = 16.00
H = 12.00

Threaded Kelch, Barrier

FT1510BR-1

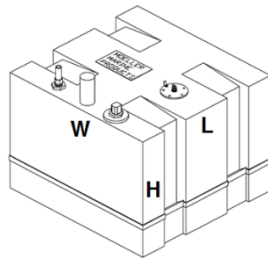


15 Gallons

L = 17.75
W = 18.50
H = 12.50

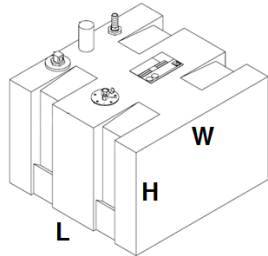
Ø1.50 Molded Fill

FT1599



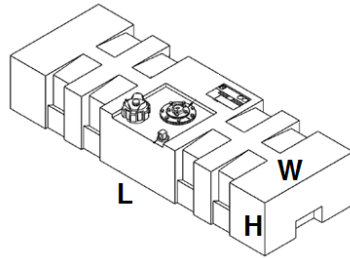
15 Gallons

L = 17.75
 W = 18.50
 H = 12.50
 Ø1.50 Molded Fill
FT1599-1 (032515)



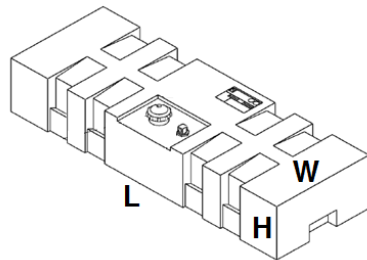
15 Gallons

L = 17.75
 W = 18.50
 H = 12.50
 Ø1.50 Molded Fill
FT1599-2



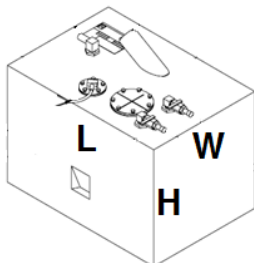
15 Gallons

L = 42.50
 W = 14.75
 H = 7.63
 Threaded Kelch w/Elastomer valve,
 Barrier
FTA001305BR (031818BR)



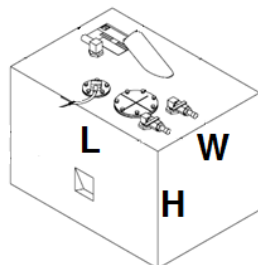
16 Gallons

L = 42.50
 W = 14.75
 H = 7.63
 Threaded Kelch
FT1699 (031818)



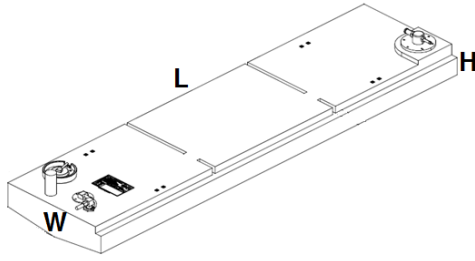
16 Gallons

L = 20.25
 W = 14.00
 H = 14.00
 Ø1.50 Molded Fill
FT1623



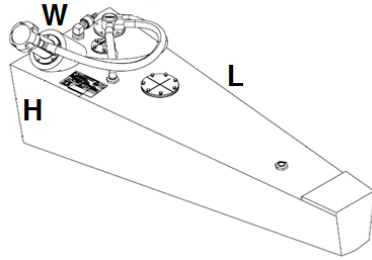
16 Gallons

L = 20.25
 W = 14.00
 H = 14.00
 Ø1.50 Molded Fill, Barrier, Diesel
FT1623B



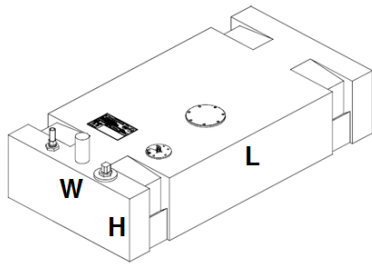
16 Gallons

L = 64.00
 W = 16.75
 H = 4.50
 Ø1.50 Molded Fill, Barrier, Diurnal
FT1809BR-3



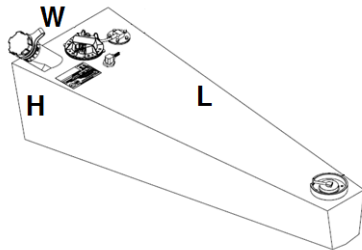
17 Gallons

L = 47.00
 W = 15.85
 H = 12.83
 Bluskie's UFV Direct fill, Barrier, Diurnal, IV
FT001671BDV



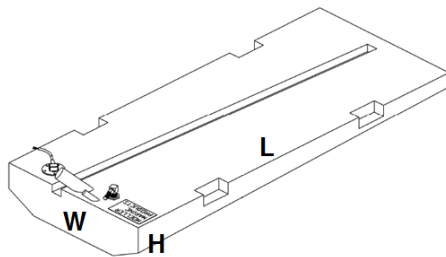
17 Gallons

L = 36.50
 W = 18.25
 H = 7.25
 Ø1.50 Molded Fill
FT1895 (032518)



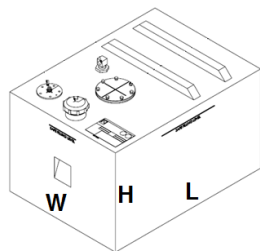
17 Gallons

L = 47.00
 W = 15.85
 H = 12.83
 Attwood Molded Fill, Barrier, Diurnal
FTA001234BR



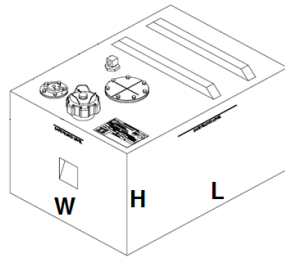
18 Gallons

L = 50.50
 W = 21.00
 H = 5.38
 Ø1.50 Molded Fill
FT1826



18 Gallons

L = 22.00
 W = 16.00
 H = 13.00
 Threaded Kelch
FT1849



18 Gallons

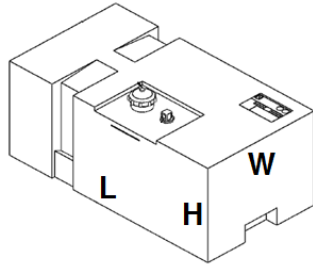
L = 22.00

W = 16.00

H = 13.00

Threaded Kelch (two stage cap), Barrier

FT1849BR-3



18 Gallons

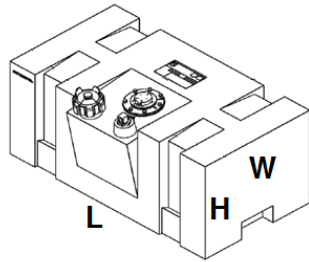
L = 28.00

W = 15.00

H = 12.38

Threaded Kelch

FT2096 (031618)



18 Gallons

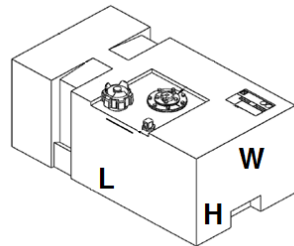
L = 28.00

W = 15.00

H = 12.38

Threaded Kelch w/Elastomer valve,
Barrier

FTA001232BR (031527BR)



18 Gallons

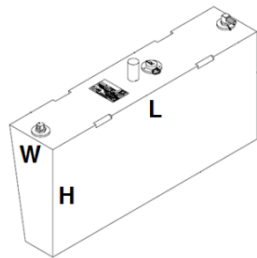
L = 28.00

W = 15.00

H = 12.25

Threaded Kelch w/Elastomer valve,
Barrier

FTA001301BR (031618)



19 Gallons

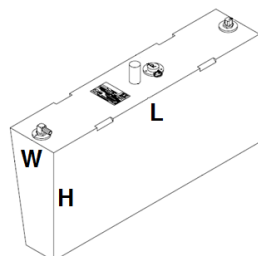
L = 39.00

W = 8.25

H = 17.75

Ø1.50 Molded Fill

FT1894 (032618)



19 Gallons

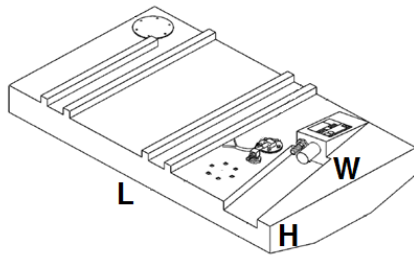
L = 39.00

W = 8.25

H = 17.75

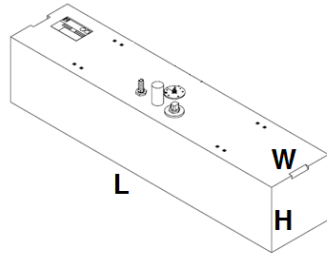
Ø1.50 Molded Fill

FT1894-1 (032718)



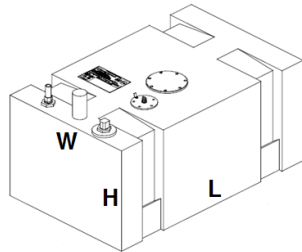
19 Gallons

L = 40.75
 W = 22.71
 H = 5.88
 Ø1.50 Molded Fill
FT1908



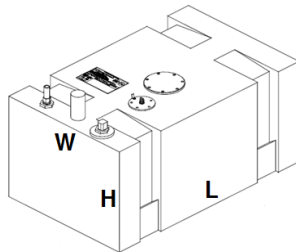
19 Gallons

L = 47.00
 W = 10.25
 H = 10.19
 Ø1.50 Molded Fill
FT1997 (032719)



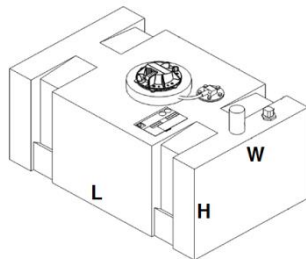
19 Gallons

L = 26.00
 W = 16.00
 H = 11.75
 Ø1.50 Molded Fill
FT1999



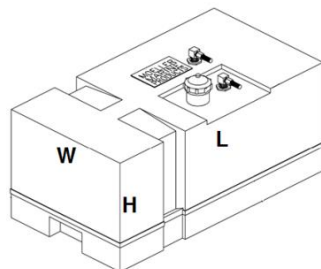
19 Gallons

L = 26.00
 W = 16.00
 H = 11.75
 Ø1.50 Molded Fill, Barrier
FT1999BR-2 (032519)



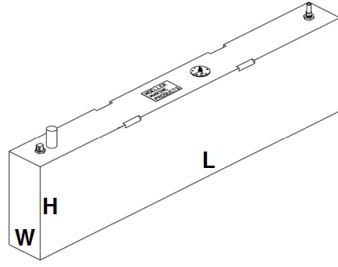
19 Gallons

L = 26.00
 W = 16.00
 H = 11.75
 Ø1.50 Molded Fill, Barrier, Diurnal
FTA001103BR



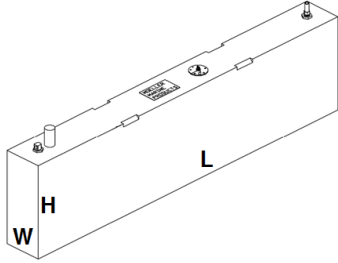
20 Gallons

L = 28.00
 W = 15.00
 H = 12.25
 Threaded Kelch
FT2097-4



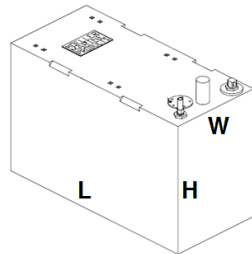
20 Gallons

L = 58.00
 W = 6.00
 H = 14.75
 Ø1.50 Molded Fill
FT2098



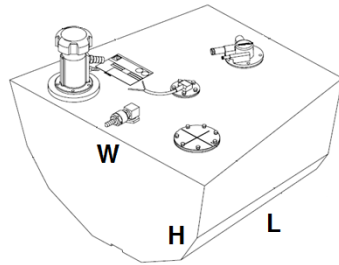
20 Gallons

L = 58.00
 W = 6.00
 H = 14.75
 Ø1.50 Molded Fill
FT2098-1 (032818)



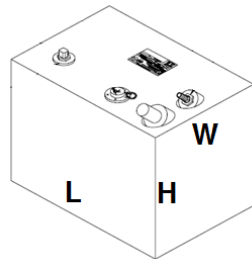
20 Gallons

L = 26.00
 W = 11.75
 H = 16.25
 Ø1.50 Molded Fill
FT2099 (032520)



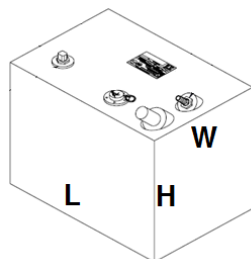
21 Gallons

L = 21.95
 W = 25.48
 H = 14.59
 Bluskie's direct fill, Barrier, Diurnal
FT001617BD



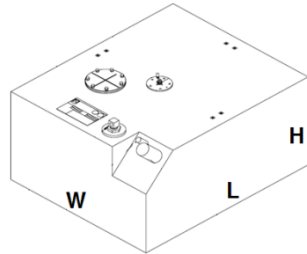
22 Gallons

L = 22.00
 W = 15.00
 H = 17.00
 Ø1.50 Molded Fill
FT2216-1 (032522)



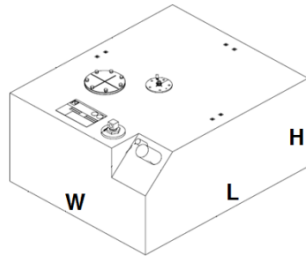
22 Gallons

L = 22.00
 W = 15.00
 H = 17.00
 Ø1.50 Molded Fill
FT2216-2 (032522-1)



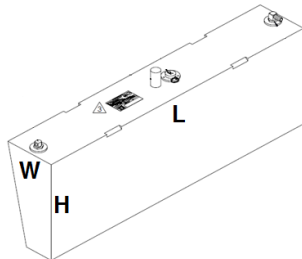
23 Gallons

L = 24.00
 W = 20.00
 H = 12.00
 Ø1.50 Molded Fill
FT2399-1 (032623)



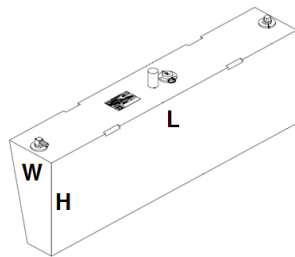
23 Gallons

L = 24.00
 W = 20.00
 H = 12.00 Ø1.50
 Molded Fill, Barrier
FT2399BR-2



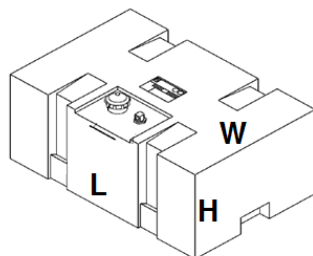
24 Gallons

L = 51.00
 W = 8.75
 H = 17.88
 Ø1.50 Molded Fill
FT2495 (032524)



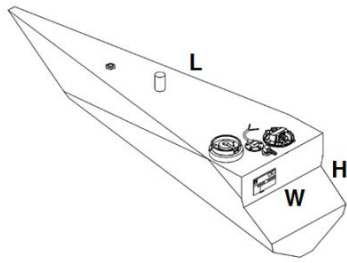
24 Gallons

L = 51.00
 W = 8.75
 H = 17.88
 Ø1.50 Molded Fill
FT2495-1 (032624)



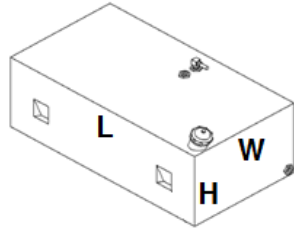
24 Gallons

L = 29.25
 W = 19.00
 H = 12.38
 Threaded Kelch
FT2699 (031624)



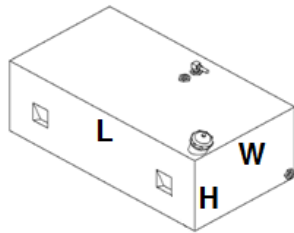
24 Gallons

L = 62.07
 W = 17.00
 H = 16.50
 Ø1.50 Molded Fill, Barrier, Diurnal, IV
FTA001352BDV



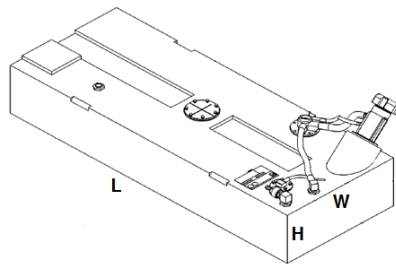
24 Gallons

L = 31.50
 W = 17.00
 H = 11.00
 Threaded Kelch
IDA000252



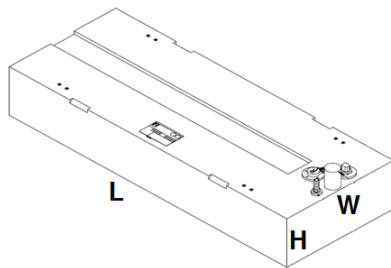
24 Gallons

L = 31.50
 W = 17.00
 H = 11.00
 Threaded Kelch
IDA000252-1



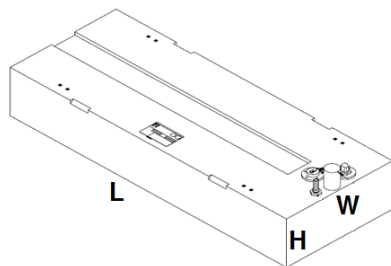
25 Gallons

L = 47.00
 W = 18.03
 H = 7.50
 Bluskie direct fill, Barrier, Diurnal, IV
FT001566BDV



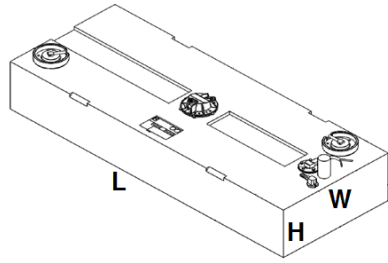
25 Gallons

L = 47.00
 W = 18.03
 H = 7.50
 Ø1.50 Molded fill
FT2599-1 (032525)



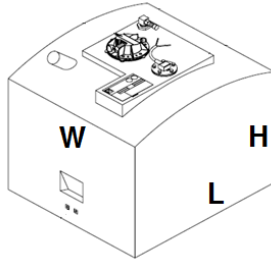
25 Gallons

L = 47.00
 W = 18.03
 H = 7.50
 Ø1.50 Molded fill
FT2599-2 (032525-2)



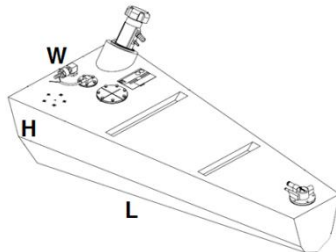
25 Gallons

L = 47.00
 W = 18.03
 H = 7.50
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001099BR



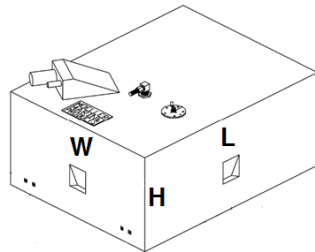
26 Gallons

L = 20.75
 W = 18.88
 H = 17.25
 Ø1.50 Molded fill
FTA001091BR



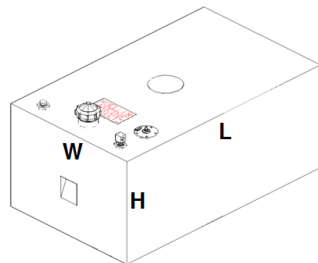
27 Gallons

L = 46.76
 W = 20.85
 H = 16.85
 Bluskies direct fill, Barrier, Diurnal
FT001550BR



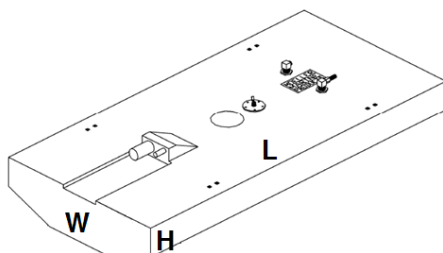
27 Gallons

L = 27.00
 W = 21.00
 H = 12.00
 Ø1.50 Molded fill
FT2738



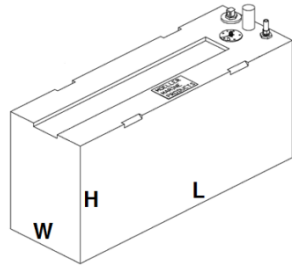
27 Gallons

L = 30.00
 W = 18.00
 H = 13.00
 Threaded Kelch
FT2739



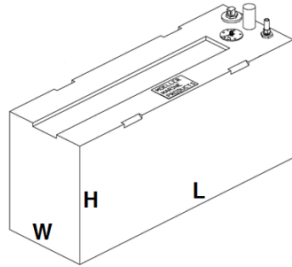
27 Gallons

L = 50.00
 W = 24.00
 H = 6.75
 Ø1.50 Molded fill
FT2740



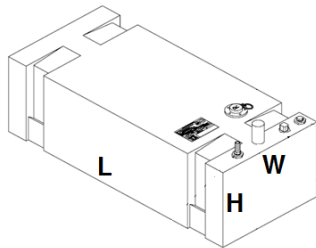
27 Gallons

L = 36.00
 W = 11.81
 H = 16.28
 Ø1.50 Molded fill
FT2798



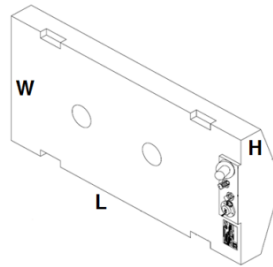
27 Gallons

L = 36.00
 W = 11.81
 H = 16.28
 Ø1.50 Molded fill
FT2798-1 (032627)



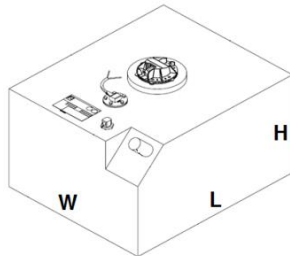
27 Gallons

L = 36.50
 W = 16.00
 H = 11.75
 Ø1.50 Molded fill
FT2799-1 (032527)



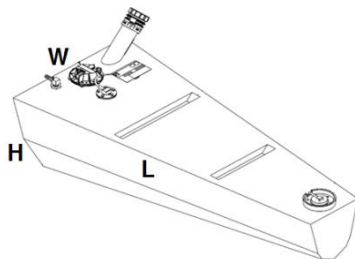
27 Gallons

L = 49.00
 W = 24.50
 H = 7.87
 Ø1.50 Molded fill
FT2899 (032528)



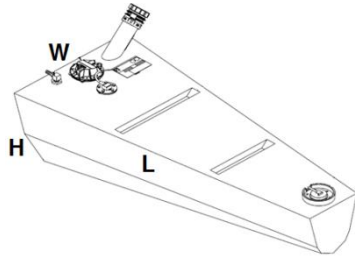
27 Gallons

L = 24.00
 W = 20.00
 H = 14.00
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001108BR



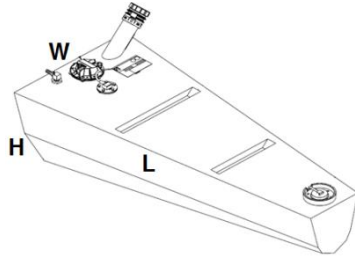
27 Gallons

L = 49.51
 W = 20.85
 H = 16.85
 Attwood Molded fill, Barrier, Diurnal
FTA001259BR



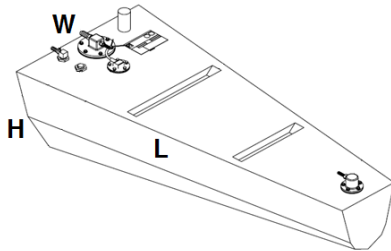
27 Gallons

L = 49.51
 W = 20.85
 H = 16.85
 Attwood Molded fill, Barrier, Diurnal
FTA001259BR-2



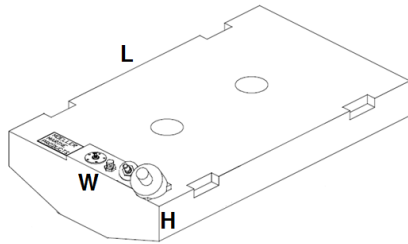
27 Gallons

L = 49.51
 W = 20.85
 H = 16.85
 Attwood Molded fill, Barrier, Diurnal
FTA001259BR-3



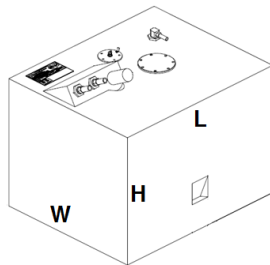
27 Gallons

L = 49.51
 W = 20.85
 H = 16.85
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001284BR



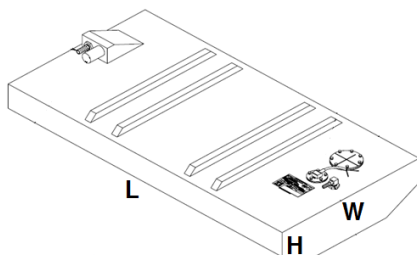
29 Gallons

L = 43.00
 W = 25.75
 H = 8.63
 Ø1.50 Molded fill
FT2912-1 (032529)



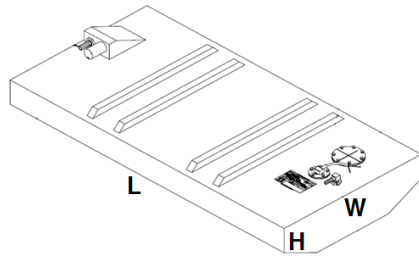
29 Gallons

L = 23.00
 W = 18.75
 H = 16.50
 Ø1.50 Molded fill
FT2913-1 (032629)



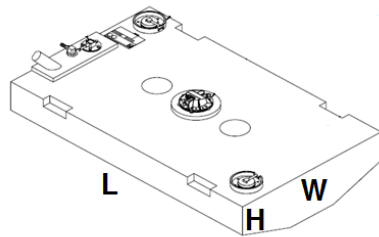
29 Gallons

L = 49.00
 W = 24.50
 H = 6.88
 Ø1.50 Molded fill
FT2927



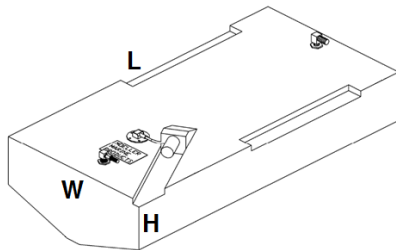
29 Gallons

L = 49.00
 W = 24.50
 H = 6.88
 Ø1.50 Molded fill, Barrier
FT2927BR



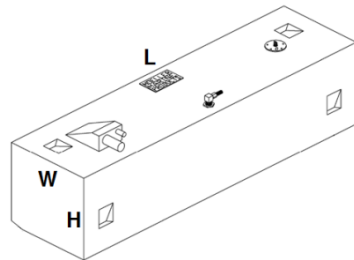
29 Gallons

L = 43.00
 W = 25.75
 H = 8.00
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001109BR



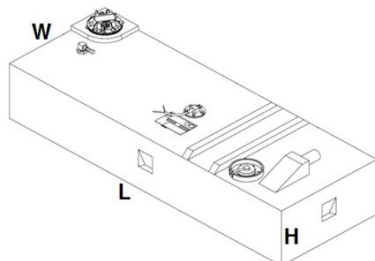
30 Gallons

L = 42.75
 W = 21.50
 H = 9.75
 Ø1.50 Molded fill
FT3034



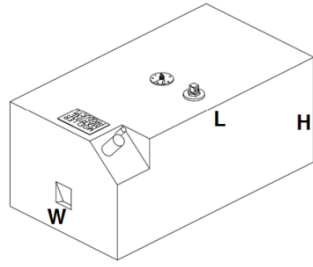
30 Gallons

L = 51.00
 W = 8.75
 H = 17.88
 Ø1.50 Molded fill
FT3036BR



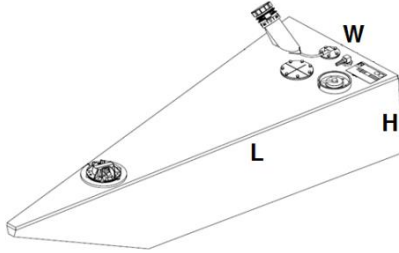
30 Gallons

L = 49.00
 W = 13.00
 H = 12.00
 Ø1.50 Molded fill
FT3037



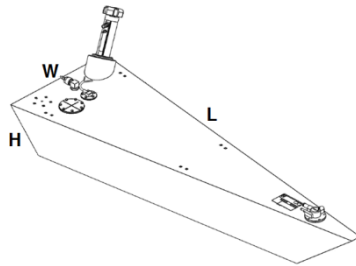
30 Gallons

L = 32.00
 W = 17.50
 H = 14.00
 Ø1.50 Molded fill
FT3199-1 (302631)



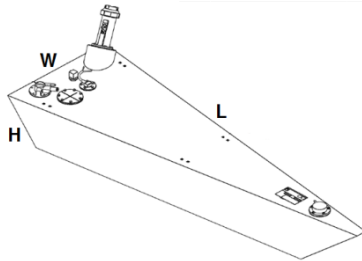
31 Gallons

L = 65.44
 W = 20.16
 H = 17.838
 Attwood Molded fill, Barrier, Diurnal
FT001571BD



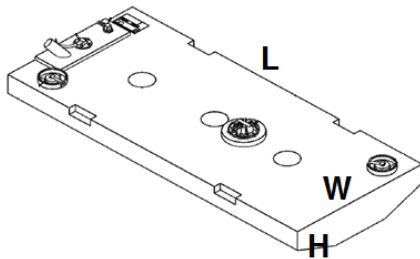
32 Gallons

L = 70.96
 W = 22.51
 H = 15.04
 Bluskies direct fill, Barrier, Diurnal
FT001513BD



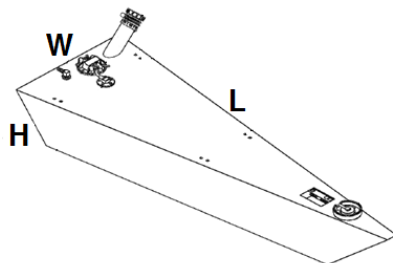
32 Gallons

L = 70.96
 W = 22.51
 H = 15.04
 Bluskies direct fill, Barrier, Diurnal
FT001513BD-1



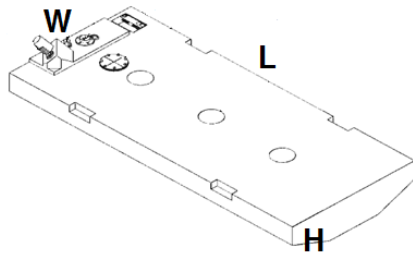
32 Gallons

L = 59.88
 W = 25.75
 H = 6.56
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001122BR



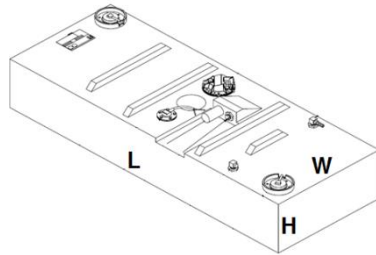
32 Gallons

L = 51.00
 W = 8.75
 H = 17.88
 Attwood Molded fill, Barrier, Diurnal
FTA001233BR



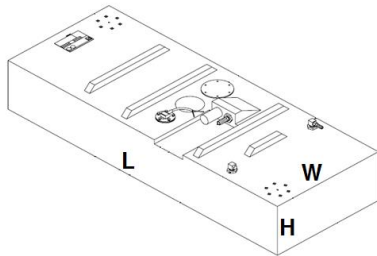
34 Gallons

L = 60.25
 W = 26.50
 H = 6.75
 Ø1.50 Molded fill
FT3418-1 (032534)



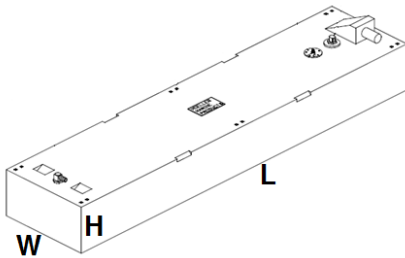
34 Gallons

L = 52.00
 W = 19.50
 H = 8.69
 Ø1.50 Molded fill, Barrier, Diurnal
FTA000908BR



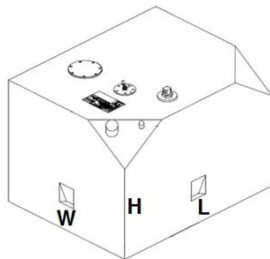
34 Gallons

L = 52.00
 W = 19.50
 H = 8.69
 Ø1.50 Molded fill, Barrier
FTA000908BR-1



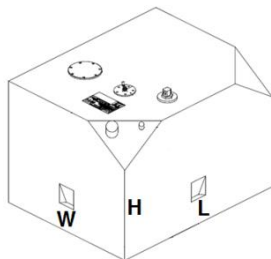
35 Gallons

L = 69.50
 W = 16.00
 H = 8.00
 Ø1.50 Molded fill
FT3599-2 (0322535)



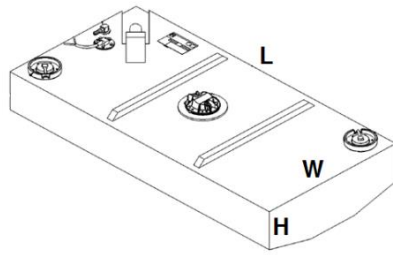
35 Gallons

L = 26.00
 W = 20.50
 H = 17.50
 Ø1.50 Molded fill
FT3799-1 (032537)



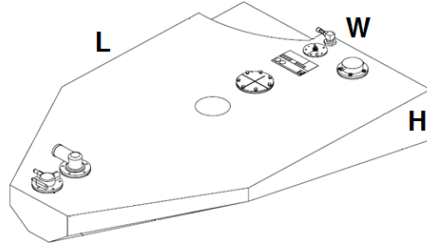
35 Gallons

L = 26.00
 W = 20.50
 H = 17.50
 Ø1.50 Molded fill, Barrier
FT3799BR-1



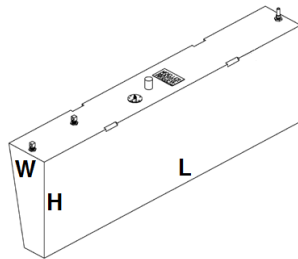
35 Gallons

L = 48.00
 W = 23.38
 H = 8.50
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001102BR



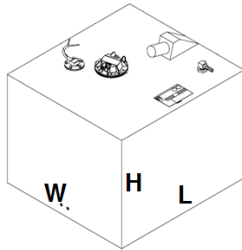
37 Gallons

L = 48.00
 W = 30.00
 H = 11.25
 Bluskies 45° UFV, Barrier, Diurnal
FT3728BR



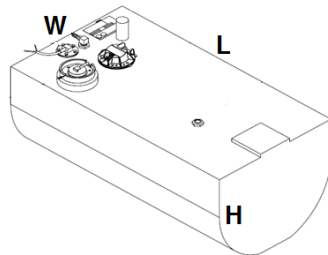
37 Gallons

L = 67.50
 W = 9.31
 H = 19.37
 Ø1.50 Molded fill
FT3738



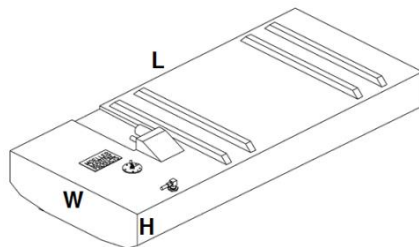
37 Gallons

L = 23.50
 W = 22.00
 H = 18.00
 Ø1.50 Molded fill, Barrier, Diurnal
FTA000926BR



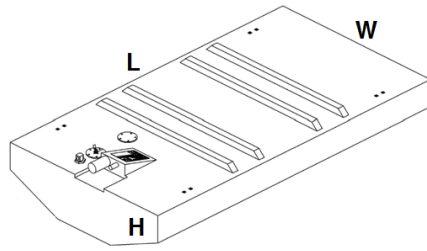
38 Gallons

L = 36.00
 W = 19.25
 H = 15.25
 Ø1.50 Molded fill, Barrier, Diurnal, IV
FT001537BDV



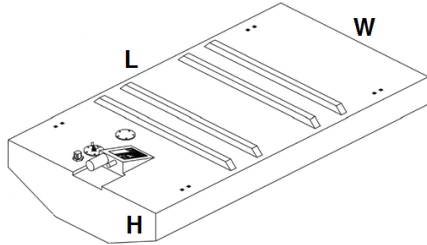
38 Gallons

L = 56.00
 W = 25.00
 H = 7.00
 Ø1.50 Molded fill
FT3829



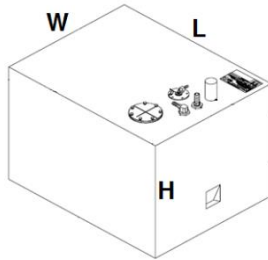
40 Gallons

L = 51.75
 W = 28.00
 H = 8.25
 Ø1.50 Molded fill
FT4011



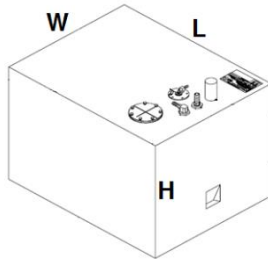
40 Gallons

L = 51.75
 W = 28.00
 H = 8.25
 Ø1.50 Molded fill
FT4011-1 (032540)



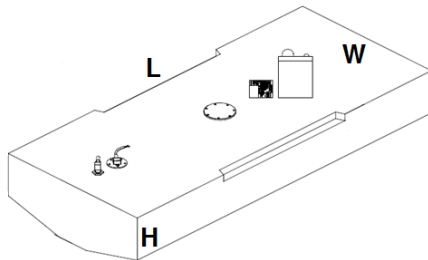
40 Gallons

L = 26.00
 W = 20.50
 H = 18.50
 Ø1.50 Molded fill
FT4018-1 (032640)



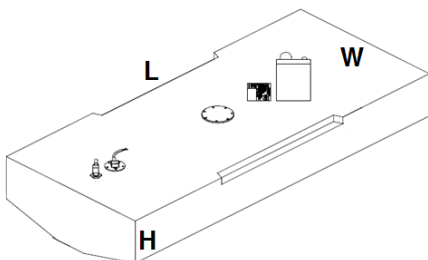
40 Gallons

L = 26.00
 W = 20.50
 H = 18.50
 Ø1.50 Molded fill, Diesel Return
FT4018-2 (032640-1)



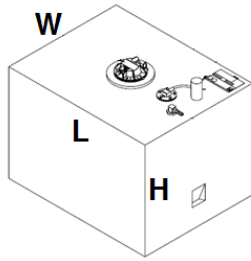
40 Gallons

L = 54.50
 W = 23.88
 H = 8.75
 Ø1.50 Molded fill
FT4037



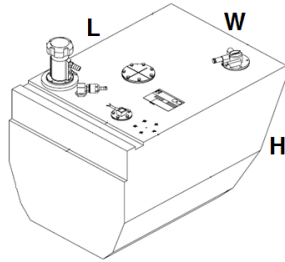
40 Gallons

L = 54.50
 W = 23.88
 H = 8.75
 Ø1.50 Molded fill, Barrier
FT4037BR



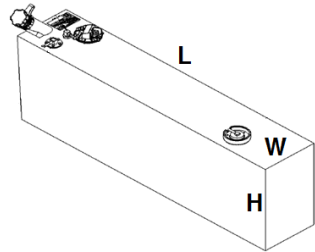
40 Gallons

L = 26.00
 W = 20.50
 H = 18.50
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001110BR



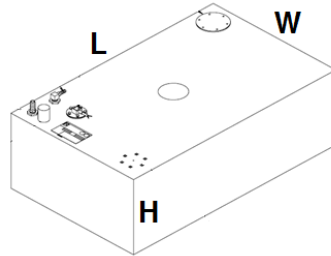
41 Gallons

L = 29.55
 W = 21.00
 H = 20.00
 Ø1.50 Molded fill, Barrier, Diurnal
FT001534BD



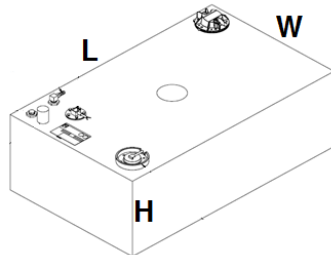
41 Gallons

L = 56.00
 W = 11.00
 H = 17.00
 Ø1.50 Molded fill, Barrier, Diurnal
FT001697BD



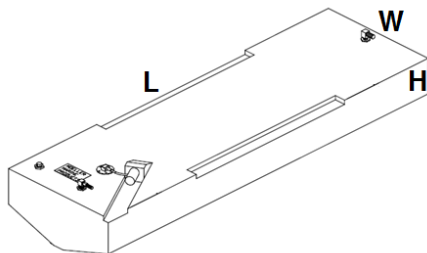
42 Gallons

L = 37.26
 W = 22.57
 H = 12.74
 Ø1.50 Molded fill, Barrier
FT4221BR-1



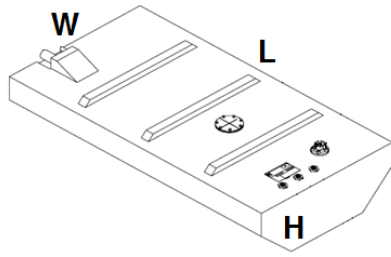
42 Gallons

L = 37.26
 W = 22.57
 H = 12.74
 Ø1.50 Molded fill, Barrier, Diurnal
FT4221BR-2



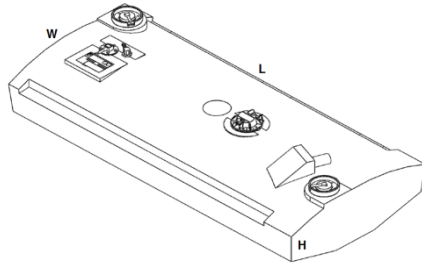
47 Gallons

L = 69.00
 W = 21.50
 H = 9.50
 Ø1.50 Molded fill
FT4704



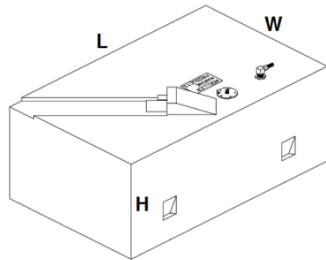
48 Gallons

L = 53.00
 W = 27.50
 H = 10.50
 Ø1.50 Molded fill, Barrier
FT4802BR



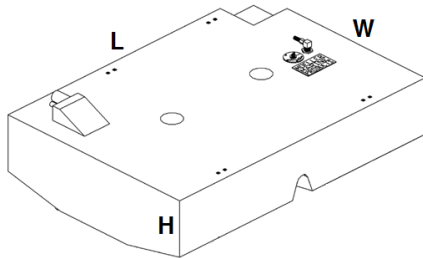
49 Gallons

L = 56.75
 W = 26.66
 H = 10.60
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001106BR



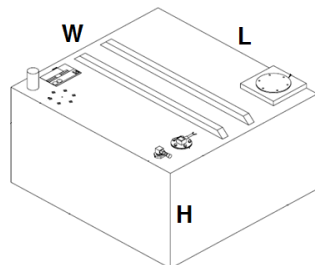
50 Gallons

L = 36.75
 W = 22.75
 H = 14.50
 Ø1.50 Molded fill
FT5003



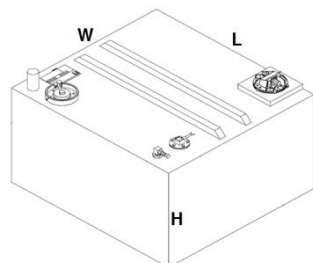
50 Gallons

L = 44.00
 W = 30.75
 H = 10.25
 Ø1.50 Molded fill
FT5007



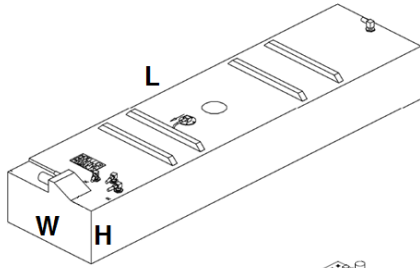
50 Gallons

L = 29.00
 W = 26.75
 H = 16.00
 Ø1.50 Molded fill
FT5031



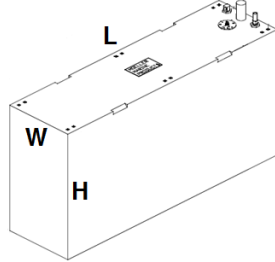
50 Gallons

L = 29.00
 W = 26.75
 H = 16.00
 Ø1.50 Molded fill, Barrier, Diurnal
FT5031BD



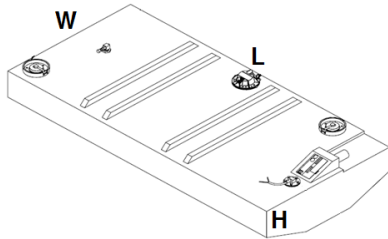
50 Gallons

L = 73.00
 W = 8.718.505
 H = 9.50
 Ø1.50 Molded fill
FT5037



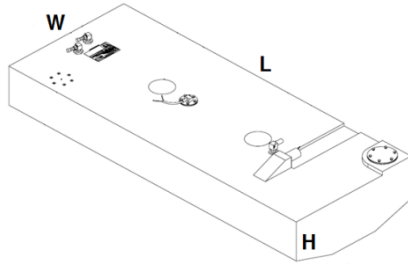
50 Gallons

L = 45.00
 W = 12.50
 H = 22.00
 Ø1.50 Molded fill
FT5099-1 (032550)



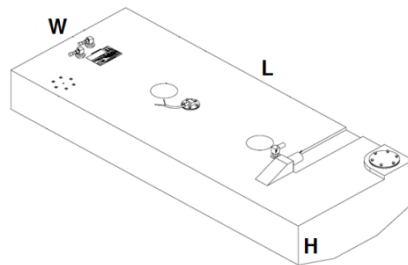
50 Gallons

L = 59.00
 W = 28.00
 H = 8.75
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001105BR



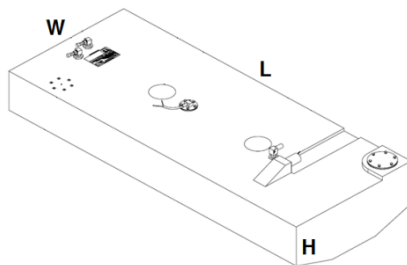
52 Gallons

L = 60.00
 W = 24.00
 H = 10.00
 Ø1.50 Molded fill
FT5205-2



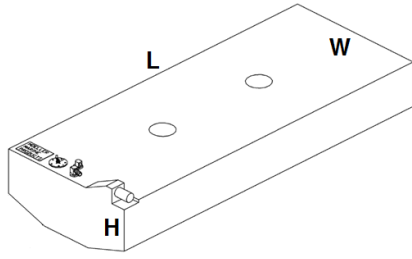
52 Gallons

L = 60.00
 W = 24.00
 H = 10.00
 Ø1.50 Molded fill, Barrier, Diurnal
FT5205BR



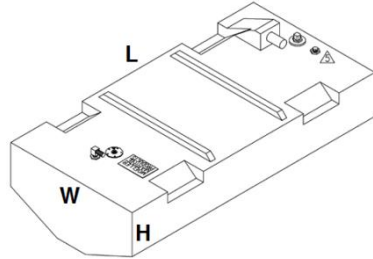
52 Gallons

L = 60.00
 W = 24.00
 H = 10.00
 Ø1.50 Molded fill, Barrier, Diurnal
FT5205BR-2



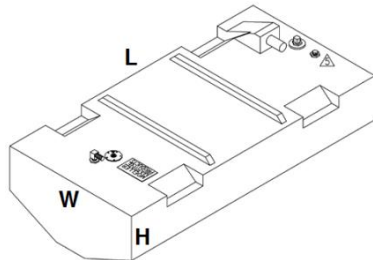
52 Gallons

L = 60.00
 W = 24.00
 H = 10.00
 Ø1.50 Molded fill
FT5299-1 (032552)



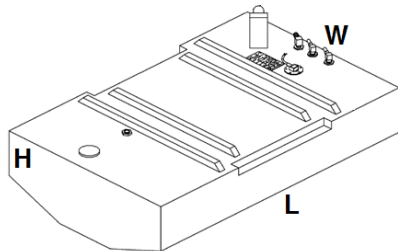
55 Gallons

L = 51.00
 W = 25.50
 H = 12.50
 Ø1.50 Molded fill
FT5599 (032555)



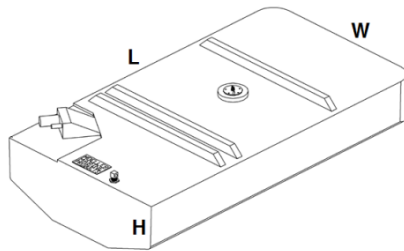
55 Gallons

L = 51.00
 W = 25.50
 H = 12.50
 Ø1.50 Molded fill
FT5599-1 (032555-1)



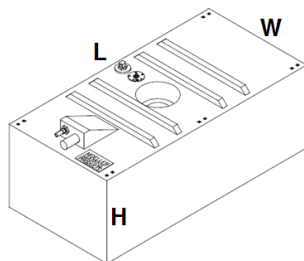
56 Gallons

L = 47.50
 W = 30.25
 H = 11.00
 Ø1.50 Molded fill
FT5614



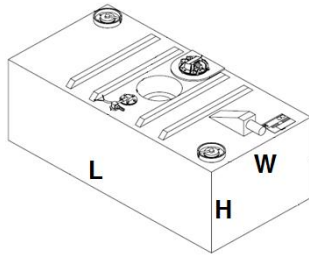
57 Gallons

L = 53.50
 W = 28.75
 H = 10.38
 Ø1.50 Molded fill
FT5713-2



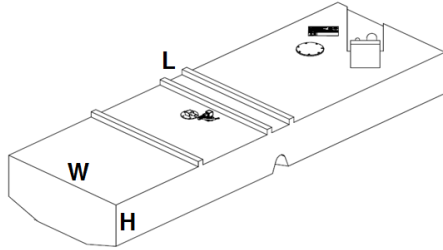
58 Gallons

L = 44.00
 W = 21.50
 H = 15.75
 Ø1.50 Molded fill
FT5899 (032558)



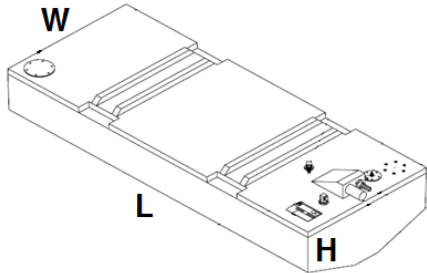
58 Gallons

L = 44.00
 W = 21.50
 H = 15.75
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001104BR



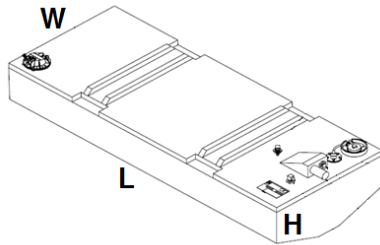
60 Gallons

L = 71.00
 W = 23.13
 H = 10.00
 Ø1.50 Molded fill
FT6005



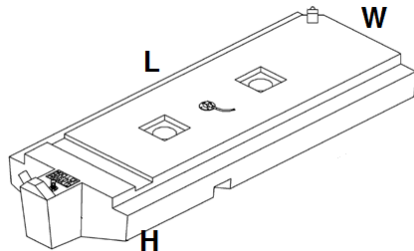
60 Gallons

L = 62.00
 W = 24.50
 H = 11.25
 Ø1.50 Molded fill, Barrier
FTA000648BR (032560BR)



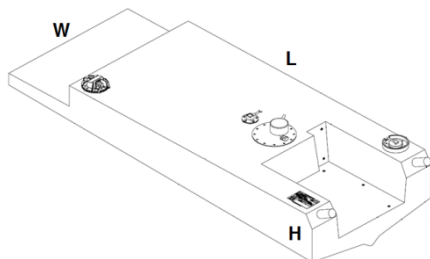
60 Gallons

L = 62.00
 W = 24.50
 H = 11.25
 Ø1.50 Molded fill, Barrier, Diurnal
FTA000648BR-2



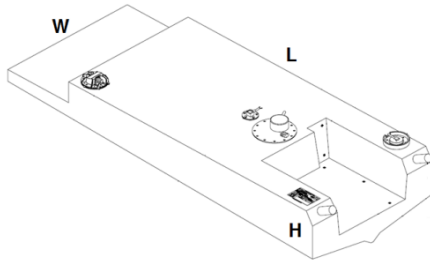
61 Gallons

L = 75.13
 W = 27.50
 H = 10.31
 Ø1.50 Molded fill
FT6103



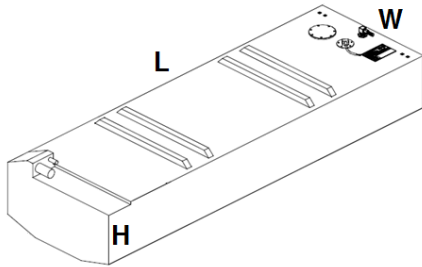
63 Gallons

L = 70.13
 W = 27.50
 H = 12.81
 (2) Ø1.50 Molded fill
FT001613BD



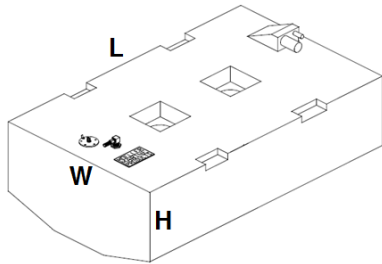
63 Gallons

L = 70.13
 W = 27.50
 H = 12.81
 (2) Ø1.50 Molded fill
FT001613BD-1



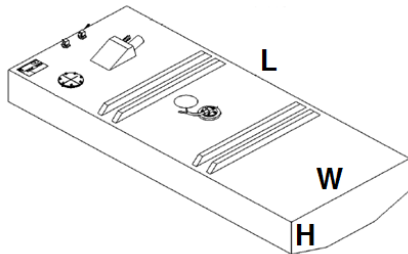
63 Gallons

L = 68.50
 W = 22.00
 H = 11.00
 Ø1.50 Molded fill
FT6303-1



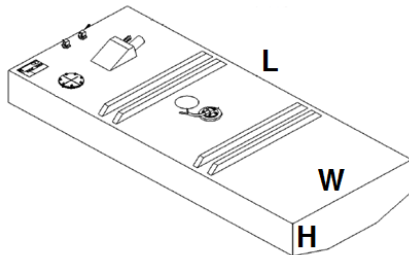
64 Gallons

L = 45.83
 W = 27.89
 H = 13.82
 Ø1.50 Molded fill
FT6404 (032564)



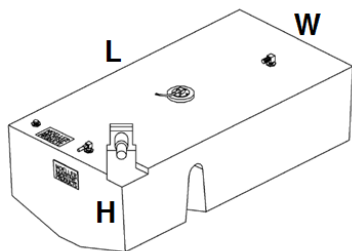
69 Gallons

L = 68.00
 W = 28.44
 H = 9.81
 Ø1.50 Molded fill
FT6902-2



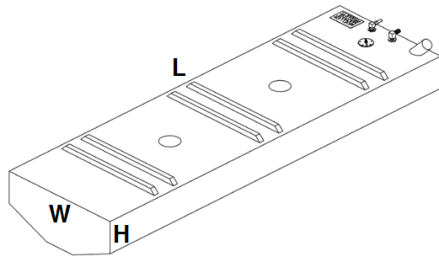
69 Gallons

L = 68.00
 W = 28.44
 H = 9.81
 Ø1.50 Molded fill, Barrier
FT6902BR-2



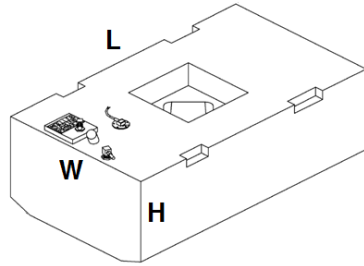
70 Gallons

L = 50.50
 W = 24.74
 H = 16.14
 Ø1.50 Molded fill
FT7016 (032570)



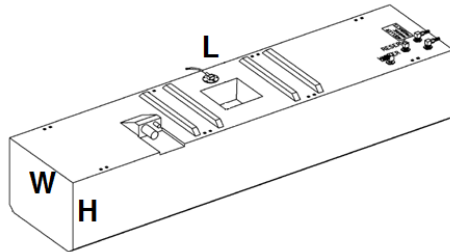
72 Gallons

L = 82.00
 W = 25.00
 H = 10.50
 Ø1.50 Molded fill
FT7205



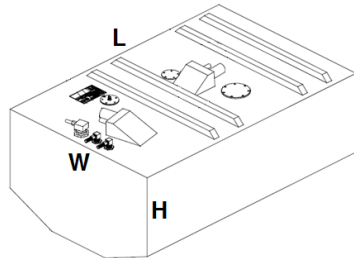
76 Gallons

L = 48.00
 W = 27.75
 H = 15.50
 Ø1.50 Molded fill
FT7603 (032576)



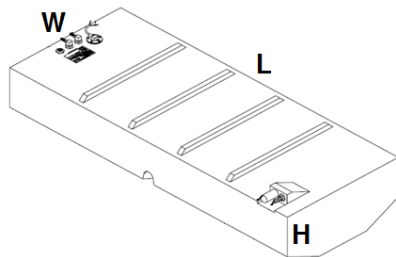
77 Gallons

L = 77.38
 W = 18.38
 H = 13.88
 Ø1.50 Molded fill
FT7704



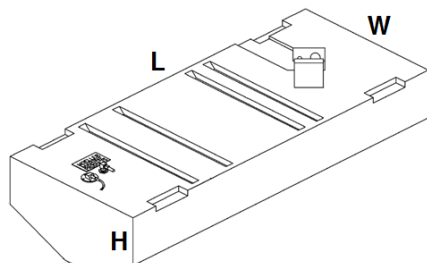
79 Gallons

L = 43.00
 W = 28.25
 H = 17.00
 Ø1.50 Molded fill
FT7902



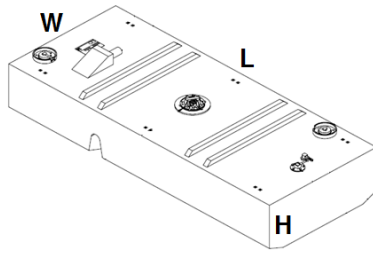
80 Gallons

L = 66.93
 W = 26.77
 H = 12.60
 Ø1.50 Molded fill
FT8008 (032580)



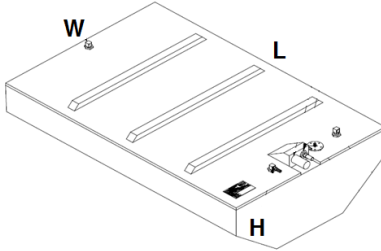
80 Gallons

L = 65.00
 W = 27.00
 H = 13.75
 Ø1.50 Molded fill
FT8013



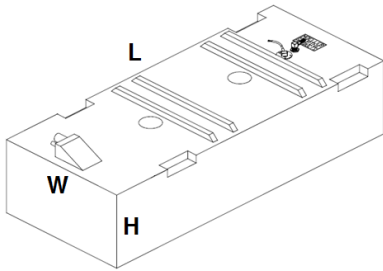
82 Gallons

L = 66.88
 W = 27.44
 H = 11.69
 Ø1.50 Molded fill, Barrier, Diurnal
FTA001129BR



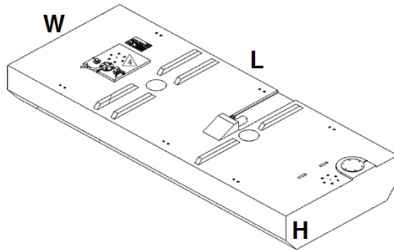
85 Gallons

L = 53.63
 W = 34.75
 H = 13.76
 Ø1.50 Molded fill
FTA000649 (032585)



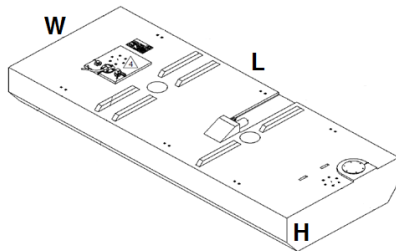
90 Gallons

L = 63.00
 W = 26.00
 H = 14.00
 Ø1.50 Molded fill
FT9001



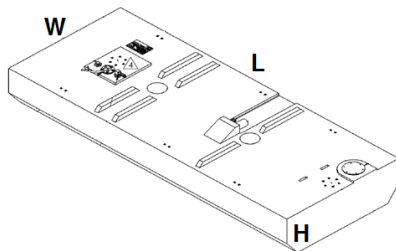
90 Gallons

L = 77.00
 W = 31.00
 H = 10.00
 Ø1.50 Molded fill
FT9002 (032690)



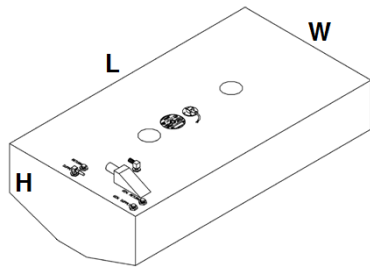
90 Gallons

L = 77.00
 W = 31.00
 H = 10.00
 Ø1.50 Molded fill, Barrier
FT9002BR



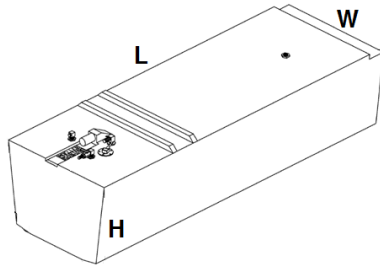
90 Gallons

L = 77.00
 W = 31.00
 H = 10.00
 Ø1.50 Molded fill, Barrier, Diurnal
FT9002BR-1



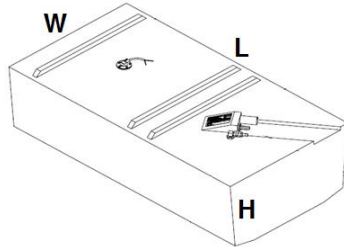
90 Gallons

L = 57.50
 W = 30.75
 H = 14.56
 Ø1.50 Molded fill
FTA000064 (032590)



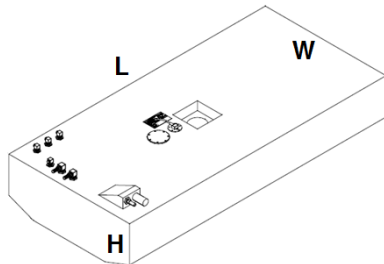
99 Gallons

L = 69.00
 W = 23.56
 H = 16.63
 Ø1.50 Molded fill
FT9901 (032599)



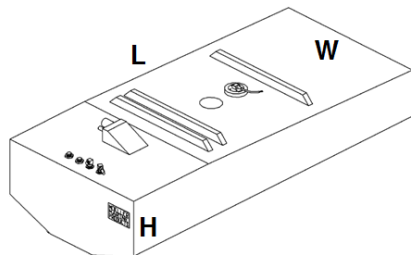
99 Gallons

L = 56.00
 W = 29.75
 H = 15.50
 Ø1.50 Molded fill
FT9903 (032699)



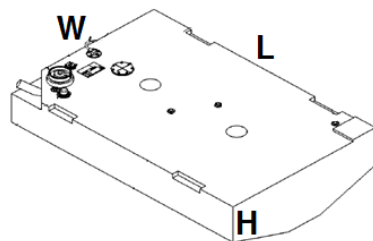
100 Gallons

L = 68.00
 W = 32.00
 H = 12.00
 Ø1.50 Molded fill
FT10006



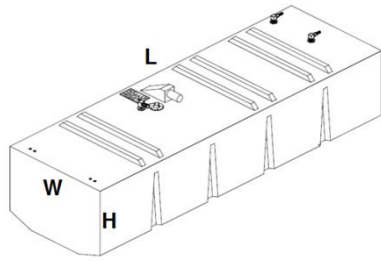
100 Gallons

L = 67.00
 W = 29.75
 H = 14.50
 Ø1.50 Molded fill
FT10007-1



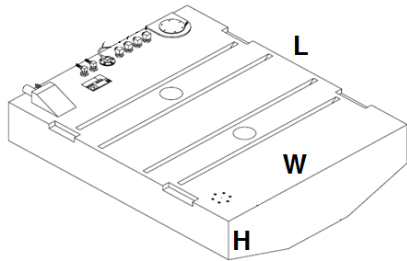
103 Gallons

L = 59.37
 W = 38.17
 H = 13.62
 Ø1.50 Molded fill, Barrier, Diurnal, IV
FTA001409BDV



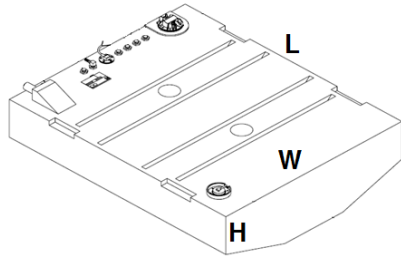
111 Gallons

L = 75.00
 W = 24.00
 H = 16.00
 Ø1.50 Molded fill
FT11101 (032111)



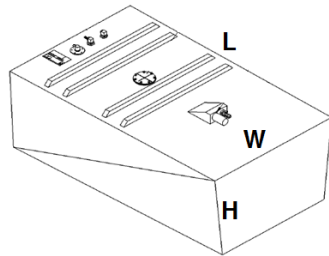
112 Gallons

L = 54.37
 W = 44.17
 H = 13.62
 Ø1.50 Molded fill
FT11201



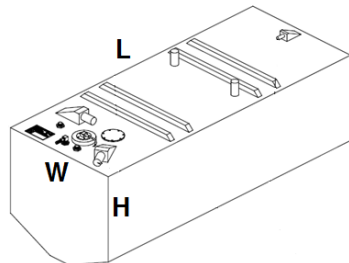
112 Gallons

L = 54.37
 W = 44.17
 H = 13.62
 Ø1.50 Molded fill, Barrier, Diurnal
FT11201BR



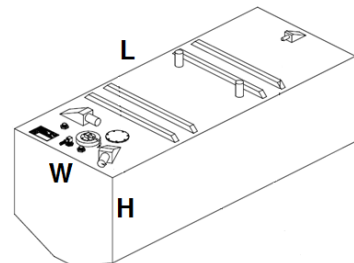
126 Gallons

L = 54.00
 W = 32.00
 H = 19.00
 Ø1.50 Molded fill
FT12601 (032126)



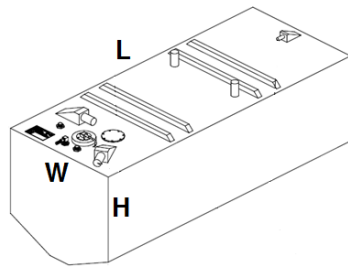
130 Gallons

L = 62.00
 W = 25.00
 H = 22.50
 (2) Ø1.50 Molded fill
FT13001



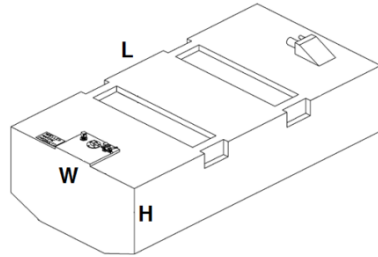
130 Gallons

L = 62.00
 W = 25.00
 H = 22.50(2)
 Ø1.50 Molded fill
FT13001-1



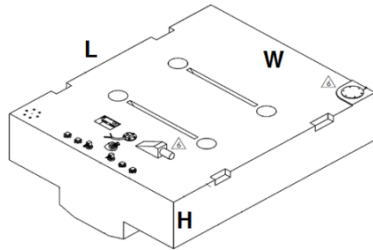
130 Gallons

L = 62.00
 W = 25.00
 H = 22.50
 (2) Ø1.50 Molded fill, Barrier
FT13001BR



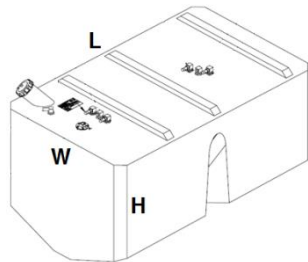
150 Gallons

L = 66.69
 W = 33.44
 H = 17.63
 Ø1.50 Molded fill
FT15004 (032150)



157 Gallons

L = 58.00
 W = 47.25
 H = 18.25
 Ø1.50 Molded fill
FT15701



230 Gallons

L = 58.01
 W = 34.75
 H = 32.36
 Threaded Kelch, Diesel
FT001748
