

PRODUCT RELEASE

NEW FLOAT DRUM

Foam-Filled FF3048-12



Den Hartog Industries is proud to expand its line of float drums. The product is designed as a foam filled dock float. Float top and bottom are ribbed for strength. Sidewalls are ribbed at each connection point for strength. Foam filled products are tested in accordance to industry standards as established by IMANNA Laboratories.

FEATURES:

- Furnished with one 3/8" NPT plug for thermal ventilation when out of water
- 6 mounting slots for attachment
- Foam fill is expanded Polystyrene (EPS) with a density of 1 lb/cubic foot. Polystyrene is CFC free.
- Encasement is produced from Linear Low Density Polyethylene.
- Standard color is black
- Maximum support buoyancy of foam filled float is 514 lbs.

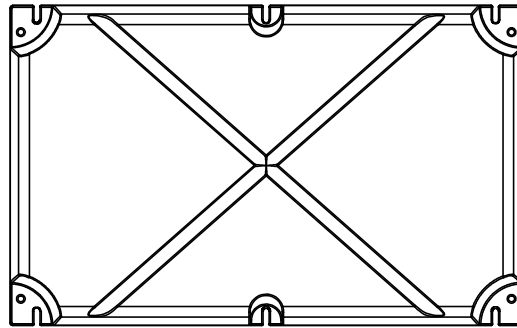
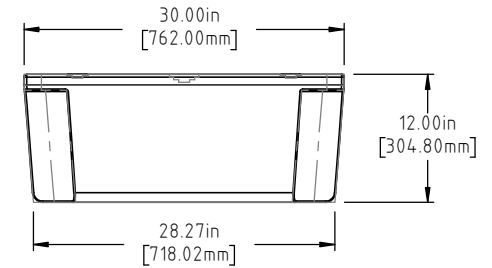
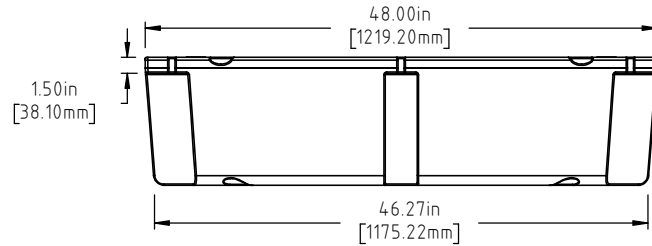
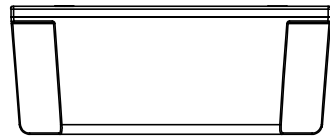
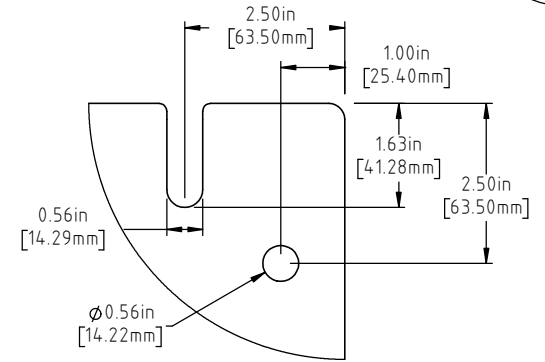
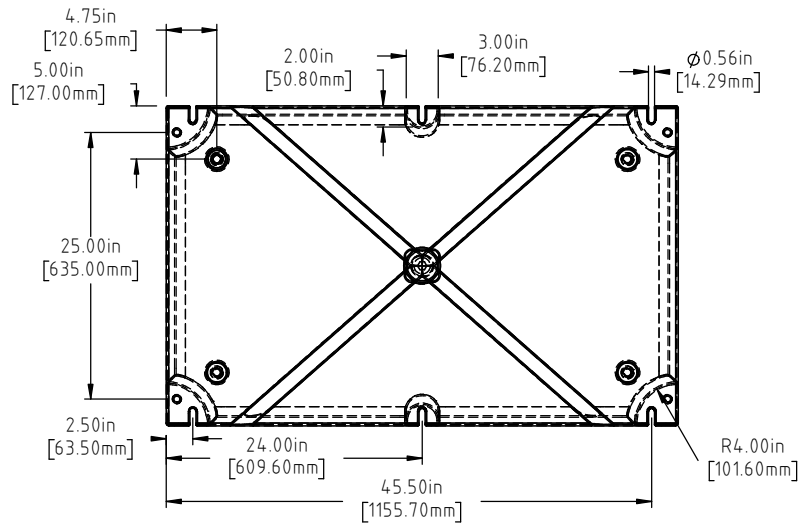
SPECIFICATIONS:

Overall Float Dimensions: 30" wide x 48" long x 12" tall
Shipping Weight Foam-Filled Float FF3048-12: 33 lbs.



Warning: Cancer and Reproductive Harm.
Www.p65Warnings.ca.gov

Copyright. All information furnished within this document, electronic file or design correspondence is the property of Den Hartog Industries, Inc. and shall not be used, disclosed to others or copied without the expressed written consent of Den Hartog Industries, Inc.



NOTE: BUOYANCY IS 514 LBS.(233.15 KG)

				DRAWN / DATE ADH 12/12/19	MATERIAL POLYETHYLENE
				APPROD. / DATE REH 2/6/20	
REV	DESCRIPTION	BY / DATE	CCN		
ALL DIMENSIONS ARE IN DECIMAL INCHES TOLERANCES UNLESS OTHERWISE SPECIFIED		THIRD ANGLE PROJECTION ANSI 14.5M		SHOT WEIGHT: 24 LBS. (10.89 KG.)	NOTES: 1.) AF 24 LBS. (10.89 KG.) 2.) FF 33 LBS. (14.97 KG.) 3.) 0.150 IN (3.81 mm) NOM. WALL
POLYETHYLENE		METAL DECIMAL ± .125" FRACTION ± 1/4" ANGLE ± 1°		SHIPPING WEIGHT: SEE NOTES	
±1% @ 68°F				FINISH:	



Den Hartog
INDUSTRIES, INC.

Ace Roto-Mold Injection Molding Blow Molding Sowjoy

4010 HOSPERS DRIVE S. BOX 425, HOSPERS, IOWA 51238-0425

DESCRIPTION	30 X 48 X 12 FLOAT	
SCALE	N.S.	PART NO. 3048-12