© DEN HARTOG INDUSTRIES, INC.

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.

±1% @ 68° F

FRACTION ± 1/4"

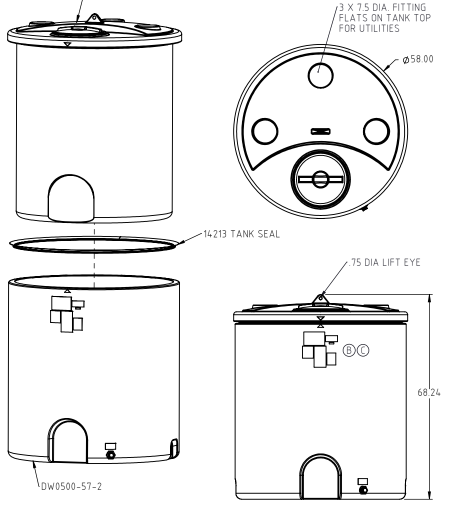
ANGLE ± 1°

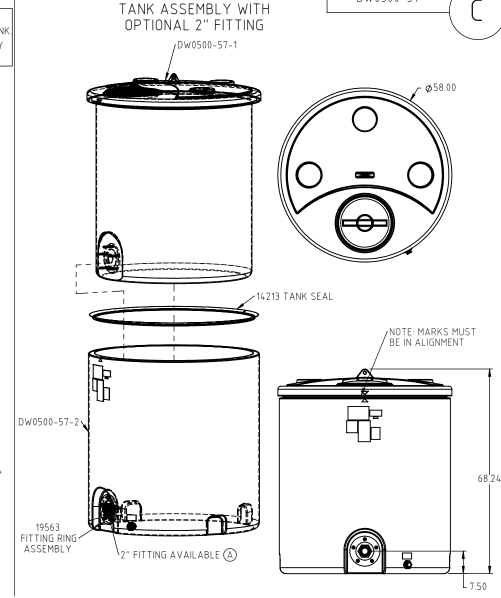
DW0500-57-1

STANDARD TANK ASSEMBLY

IMPORTANT!

NEVER FILL ABOVE THE ADVERTISED CAPACITY OF TANK
FAILURE TO HEED MAY EXCEED THE RATED CAPACITY
OF THE OUTER CONTAINMENT TANK.





C	REMOVE 14234 LABEL AND NOTE		BES	1/27/2023	4380	ADH 7/14/2014 APPRD: / DATE REH 10/16/2014	MATERIAL: SEE COMPONENTS
В	NOTICE AND NSF LABEL ADDED		ADH	2/15/18	3508		
Α			ADH	10/15/15	3141		
REV.			BY	DATE	CCN		
Т	ALL DIMENSIONS ARE IN DECIMAL INCHES TOLERANCES UNLESS OTHERWISE SPECIFIED			IRD ANGLE PROJECTIO ANSI 14.5M	IN	SHOT WEIGHT:	NOTES:
E	POLYETHYLENE METAL DECIMAL ± .125"					SHIPPING WEIGHT: 264 LBS.	



N.S.

Den Hartog INDUSTRIES, INC.

Ace Roto-Mold • Injection Molding • Blow Molding • Sowjoy

DW0500-57

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

DESCRIPTION 500 GALLON DUALLINE TANK ASSEMBLY

SCALE PART NO.

DW0500-57

SHEET. 1 OF 1