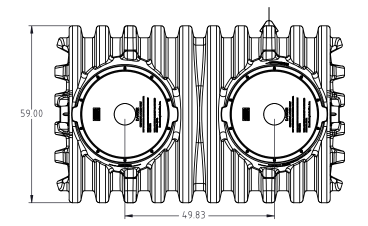
Copyright. All information furnished within this document, electronic file or design correspondence is the property of Den Hartog industries, Inc. and shall not be used, disclosed to others or copied without the expressed

written consent of Den Hartog Industries, Inc.

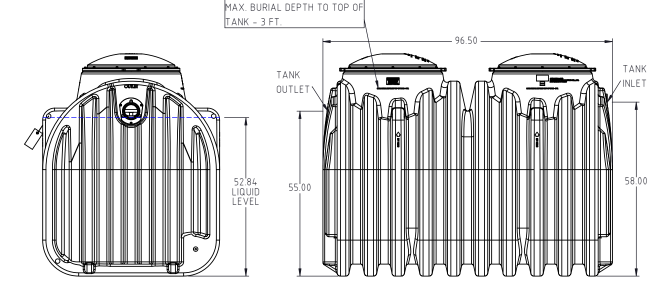
(B) REFERENCE PUBLICATION 10039 FOR SEPTIC TANKS OR PUBLICATION 10149 FOR CISTERN TANKS TOR SPECIFIC INSTALLATION GUIDELINES.

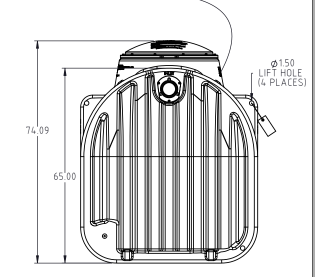
AST-1000-1



TYPICAL ENGRAVING

TANK CAPACITY	1000 Gallons
DATE OF MANUFACTURE	Month/Year molded
DATE OF ASSEMBLY	Month/Year assembled
SERIAL NUMBER	Sequential serial number
STATE/LOCATION	State assembled for (if applicable)





	С		PRINT LAYOUT UPDATED. 2. 0.375 WAS 0.280	ADH	11/26/2024	4669	DRAWN / DATE	MATERIAL: SEE COMPONENTS
	В	ADD PUBLICATION REF.		NVE	10/12/2005		REH 11/1/1997	
	Α	TANK REVI	SED TO NEW LID.		5/10/2004		APPRD. / DATE	
	REV.	V. DESCRIPTION		BY	DATE	CCN	REH 11/1/1997	
	ALL DIMENSIONS ARE IN DECIMAL INCHES TOLERANCES UNLESS OTHERWISE SPECIFIED		THIRD ANGLE PROJECTION ANSI 14.5M			SHOT WEIGHT: 490.00 LBS.	NOTES:	
	F	OLYETHYLENE	<u>METAL</u> DECIMAL ± .125"			1	SHIPPING WEIGHT: 540.00 LBS.	
,		±1% @ 68°F	FRACTION ± 1/4" ANGLE ± 1°				FINISH:	NOMINAL WALL THICKNESS: 0.375



Den Hartog

Ace Roto-Mold • Injection Molding • Blow Molding • Sowjoy 4010 HOSPERS DRIVE S. BOX 425, HOSPERS, IOWA 51238-0425

DESCRIPTION

SCALE	PART NO.	SHEET.
N.S.	AST-1000-1	1 0F 1