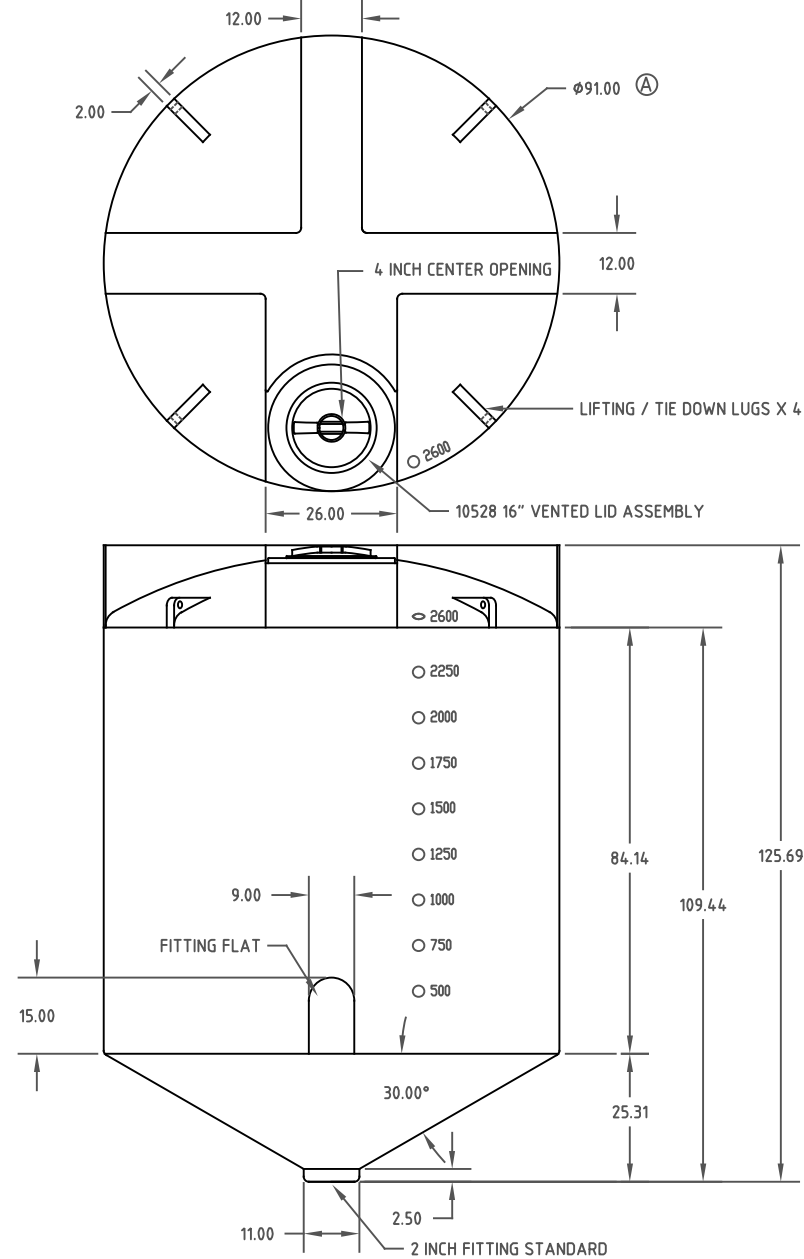


Copyright. All information furnished within this document, electronic file or design correspondence is the property of Den Hartog industries, Inc. and shall not be used, disclosed to others or copied without the expressed written consent of Den Hartog Industries, Inc.



DRAWN / DATE		DHJ 1/5/11	
APPRD. / DATE		REH 2/2/11	
MATERIAL		10420	
SHOT WEIGHT:		500 LBS.	
SHIPPING WEIGHT:		502 LBS.	
FINISH:			

NOTES:
1. THICKNESS @ BOTTOM
SIDEWALL .390



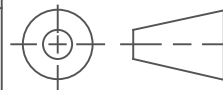
Den Hartog

INDUSTRIES, INC.

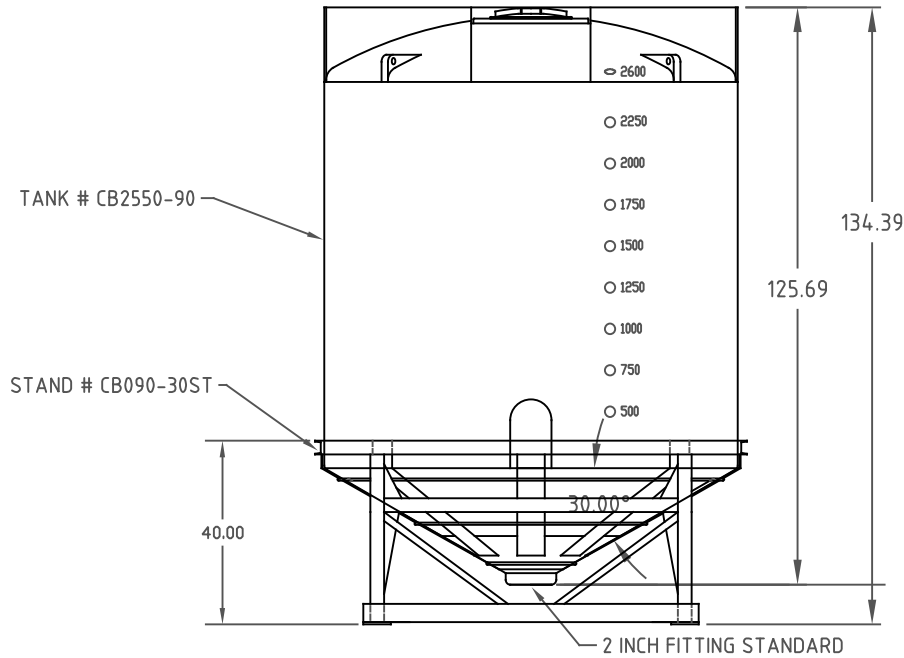
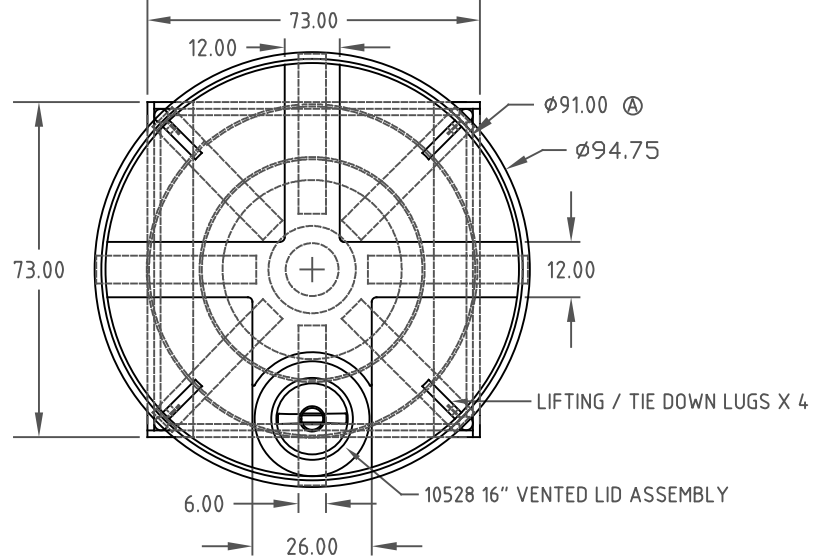
Ace Roto-Mold Injection Molding Blow Molding SowJoy
4010 HOSPERS DRIVE S. BOX 425, HOSPERS, IOWA 51238-0425

DESCRIPTION	2550 GAL. 90" DIA. X ϕ 30° CONE BOTTOM TANK W/ INDUSTRIAL TOP		
SCALE	N.S.	PART NO.	CB2550-90

REV	DESCRIPTION	BY / DATE	CCN
A	WAS 90	DHJ 5/11/17	3385
ALL DIMENSIONS ARE IN DECIMAL INCHES TOLERANCES UNLESS OTHERWISE SPECIFIED		THIRD ANGLE PROJECTION ANSI 14.5M	
POLYETHYLENE $\pm 1\%$ @ 68 ° F		METAL DECIMAL $\pm .125"$ FRACTION $\pm 1/4"$ ANGLE $\pm 1^\circ$	



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.



		DRAWN / DATE		MATERIAL	
		DHJ 3/9/11		TANK 10420 POLYETHYLENE	
A		WAS 90		DHJ 5/11/17	
REV		DESCRIPTION		BY / DATE	
				CCN	
				3385	
				APPRD. / DATE	
				REH 11/9/11	
				STAND MILD STEEL BLACK POWDER COAT	
				THIRD ANGLE PROJECTION ANSI 14.5M	
				SHOT WEIGHT:	
				NOTES:	
				1. THICKNESS @ BOTTOM SIDEWALL .390	
				SHIPPING WEIGHT:	
				114.2 LBS.	
				FINISH:	
POLYETHYLENE		METAL			
±1% @ 68 ° F		DECIMAL ± .125"			
		FRACTION ± 1/4"			
		ANGLE ± 1°			



Den Hartog

INDUSTRIES, INC.

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

DESCRIPTION		2550 GAL. 90" DIA. X φ 30° CONE BOTTOM TANK W/ INDUSTRIAL TOP AND STAND	
SCALE	N.S.	PART NO.	CB2550-90+90-30ST