	8	7	6	5	† 4 I		3	2	1	
11	,	· ·	NOTE:			ITEM	SIZE	SUGGESTED FU		
_				LL SHIPPING DIMENSION: 5'-7"	X 3'-10" W X 6'-2" H	1	2"	SPARE		
ľ			UTER-			2	2"	FILL		
		3 1/2" DRAIN FOR SPILLBOX								
			-2'-52''-	-		4	7 GAL.	SPILLBOX, DWG."SBB002"		
\Box			21"-			5	2"	PRIMARY TANK WORKING V		
Π			- → 6 ["] +8"			6	2"	MECHANICAL GAUGE/ SPAR		
						7	4"	PRIMARY TANK EMERGENCY	Y VENT	
						8	<u>2"</u> 2"	RETURN SUPPLY		
				5 TH		10	Z SMALL	LIFTING LUG		
Ľ						11	4"	SECONDARY CONTAINMENT	EMERGENCY VENT	
						12	2"	SECONDARY MONITOR POR		
						13	2"	SECONDARY WORKING VEN		
							SPECIFICATIO			
Η				Ö - Ö Ö İ <u>4</u>					IBIC FEET PER HOUR	
					-			SECONDARY TANK - 126,000 CU		
			I	(<u>10</u>) - 18" - (<u>11</u>)	<u>3</u> >	MATE		RY TANK – 10 GA.		
								DARY TANK – 10 GA.		
P				<u>TOP VIEW</u>						
			şåşåş ;	5'-6"		-	— 3'—9"	>		
			1"	_11"6" _ _	1"	_		1"		
Н										
			1		f					
						l				
								5'-1"		
					4'	_ "				
			1		4 — .	/		4'-9"		
Ш						l				
П										
			1	<u>i</u> __	- 3"					
				+						
ľ				- ' - ''			-3'-10'	,		
							<u>END VIEW</u>			
		ODUCT CODE GALLONS DESCRIPTION OVERALL					сию улт			
Η	FRUDULI LUDE	GALLUNS	DESCRIPT	UN	OVERALL SIZE		SHIP WT.	CONTAIN	IMENT	
	GCAA1600DS001	CAA1600DS001 600 UL-142 DOUBLE WALL LUBE CUBE TANK		UBE CUBE TANK	5'-7" L X 3'-10" W X 5'-1"		,500 LBS.			
							-	SOLUT	$I O N S_{\odot}$	
	THIS DRAWING AND	DESIGN SHOWN HEREI	I IS THE PROPERTY OF CONTAINMENT SOLUTIONS. USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.							
^[CUSTOME									
								REV: REV BY: DATE:	SHEET:1 OF 1	
۱ ۱	8	7	6	5	4		3	<u>REV. REV DI. DAIE.</u> 2		
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