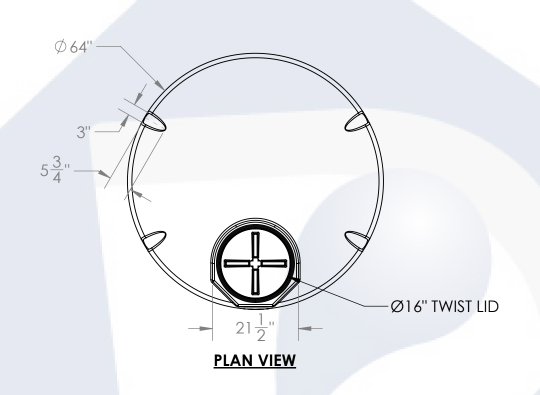
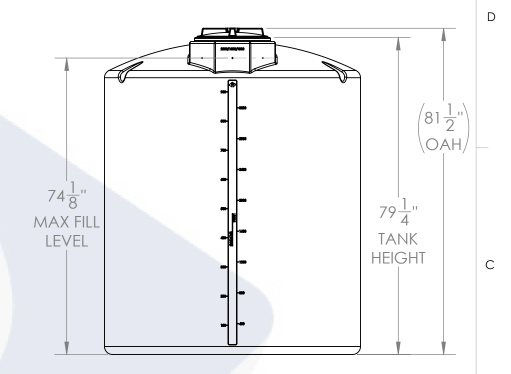
**ISOMETRIC VIEW** (FRONT)



Ø64" X	( 82" 1000G PROCHEM TANK	PART NUMBER		
, po4 x		PROCESS CHEMICAL (NATURAL)		
	LPE (1.5)	01-35272		
	LPE (1.9)	01-35273		
	XLPE (1.9)	01-35274		
ALTERNATIV	É MATERIALS, COLOR, AND A CALL FOR ADDITION			



## **FRONT VIEW**

NOTES:

CAPACITY: 1000 GAL. NOMINAL
 TANK MATERIAL OPTIONS:

 LPE 1.5, LPE 1.9, XLPE, FDA WATER, PPL, PVDF

 SERVICE PRESSURE: ATMOSPHERIC
 NSF/ANSI STANDARD 61 CERTIFIED
 AVAILABLE W/FRP WRAP

 CONTACT CUSTOMER SERVICE FOR MORE INFO

PROPRIETARY AND CONFIDENTIAL PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
PEABODY ENGINEERING. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
PEABODY ENGINEERING IS
PROHIBITED.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE			PEABOD	<b>/</b>
DIMENSIONS ARE IN INCHES TOLERANCES: ±1/4"	DRAWN	SMF	04/05/23			engineerin	
ANGULAR: ± .5°  ONE PLACE DECIMAL: ± .25	CHECKED			PROJECT: PROCHEM® TANKS			
TWO PLACE DECIMAL: ± .125 THREE PLACE DECIMAL: ± .063	ENG APPR.			CUSTOMER: PEABODY STANDARD			
ANK MATERIAL:	MFG APPR.			SITE/LOC	CATION:	-	
INER TANK S/N:	Q.A.			SALES ORDER: SEE TABLE			
UTER TANK S/N:				SIZE	DESC.		REV.
CUSTOMER PO#				B Ø64" X 82" 1000G PROCHEM TANK			
DO NOT SCALE DRAWING				SCA	LE: 1:24	SHE	ET 1 OF 1

THE FOLLOWING DRAWINGS ARE CONCEPTUAL AND INTENDED FOR CLIENT REVIEW AND APPROVAL PURPOSES ONLY. THE DRAWINGS ARE AN ESTIMATION OF DESIGN INTENT. FINAL DESIGN, SUPPORTS AND FABRICATION METHODS SHALL BE DETERMINED UPON PRODUCT WILL SATISFY CONCEPTUAL DESIGN INTENT. AND FUNCTION ADEQUATELY AS FABRICATED.