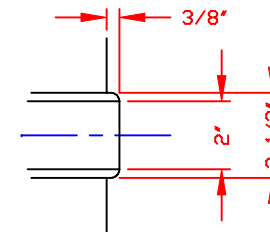
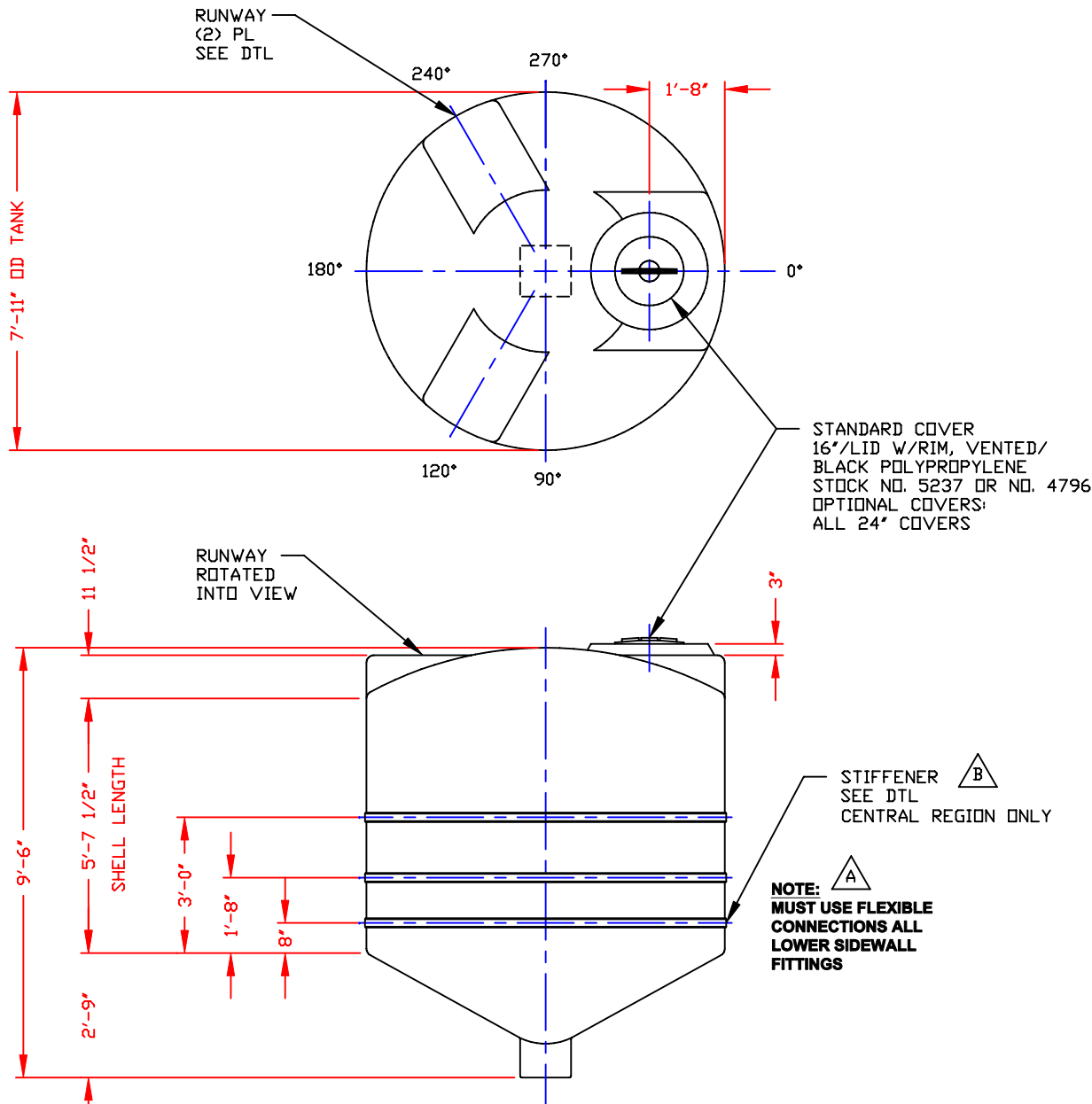
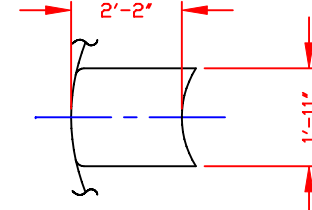


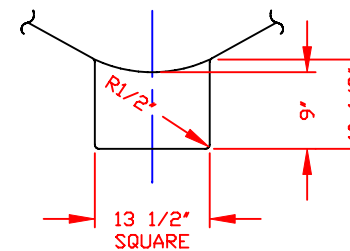
NON-CONTROLLED COPY
 INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE
 VERIFY REV LEVEL OF PAPER COPY WITH REV LEVEL ON PPC WEB SITE



B
 STIFFENER BAND DETAIL
 SCALE: 3"=1'-0"
 (3) PLACES
 CENTRAL REGION ONLY



B
 RUNWAY DETAIL
 (2) PLACES




B
 SUMP DETAIL
 SCALE: 3/4"=1'-0"
 CENTRAL REGION ONLY

- NOTES**
- THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE BY HAND.
 - DIMENSIONS WILL VARY ±3% DUE TO VARIATIONS IN MULTIPLE MOLDS & CONDITIONS PREVALENT DURING MANUFACTURE & USAGE.
 - MOLDED IN GALLONAGE MARKERS IN MANWAY AREA IN 100 GALLON INCREMENTS UP TO 2400 GALLONS.

CALCULATED CAPACITIES/ VOLUME IN U.S. GALLONS		
DESIGN CAP	DOME VOL	TOTAL VOL
2333	198	2531

CONFIDENTIAL PROPERTY OF
 POLY PROCESSING COMPANY
 NOT FOR REPRINT OR USE
 WITHOUT PERMISSION

DWG TITLE			
2300 GAL 30° CONE BOTTOM TANK			
SCALE:	3/8"=1'-0"	 POLYPROCESSING COMPANY	DR:
DATE:	2/4/00		MB WILKERSON
Distributed by		www.aetnoplastics.com	CK:
AETNA PLASTICS		800-634-3074	D. RECTOR
SHEET		COMPUTER FILE	REV
1 OF 1		4002300	B

REV "B" REVISED DETAIL NOTES BY:MBW 3/29/07 CK:WM
 REV "A" ADDED FITTING NOTE BY:JB 11/6/03 CK:MBW