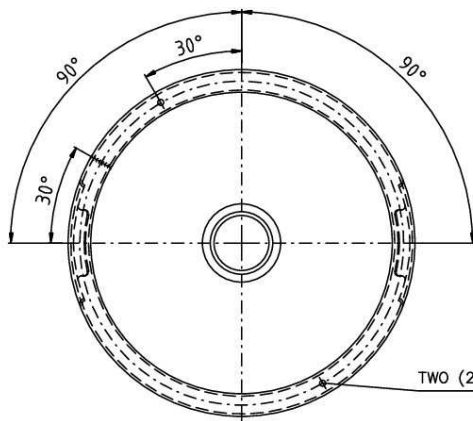
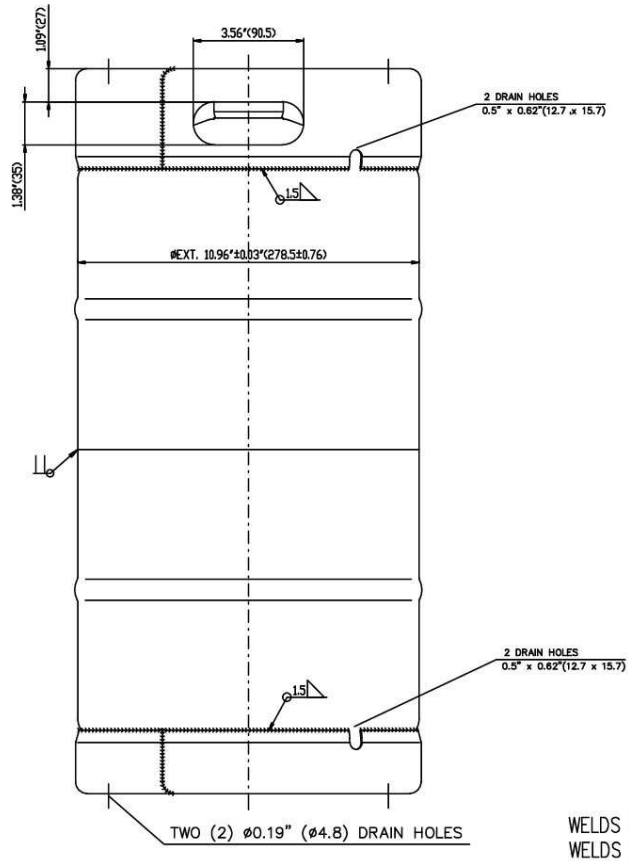
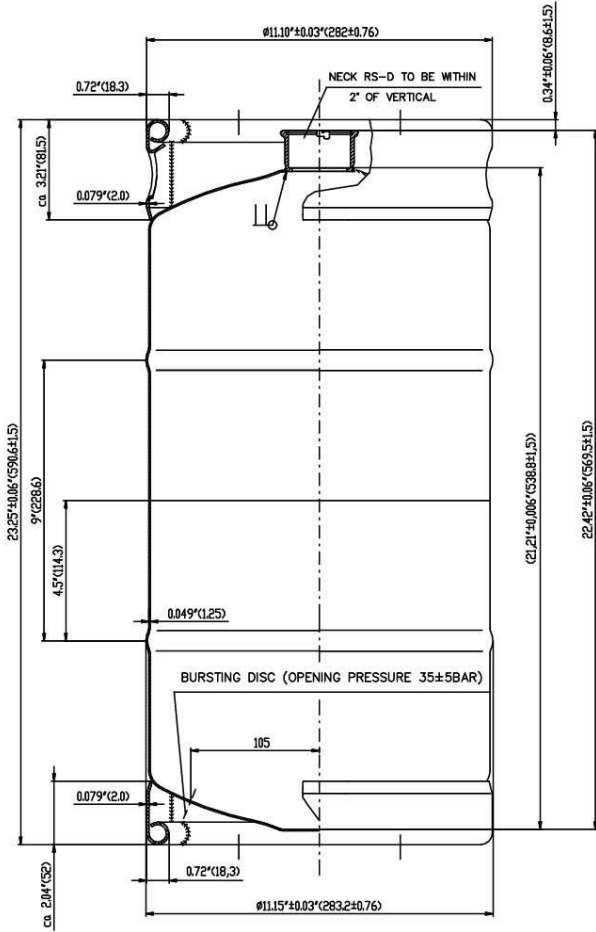


SPECSHEET

MIN. WALL THICKNESS: 0.049"/1.25mm



WELDS 1.5 MADE BY MAG METHOD
WELDS II MADE BY TIG METHOD EN ISO 5817-C

AFTER WELDING - PICKLE

CAPACITY: 7.85USgal ± 0.05USgal (29.71LTS. ± 0.189LTS.) WITHOUT SPEAR

WEIGHT: 17.5LBS ± 1.5LBS (7.94KGS. ± 0.68KGS.) WITHOUT SPEAR

Ind	Change	Date	Name
1	PROBAMATE OBTOROVICH OTVORO	14.06.2018	SPOLAK
2	PROBAMATE OBTOROVICH OTVORO	14.06.2018	MKAVKA

Date	Name	Projection
14.06.2018	SPOLAK	
14.06.2018	MKAVKA	
Approved: 30027383 -B Scale: 1:1 Type: D278mms Project number: 7.75 U.S. GAL Sudex Drawing No.: 54-1232/C/1 Old Drawing No.: Sheets: Sheet		

ALL INFORMATION LISTED IS PROPRIETARY AND MAY NOT BE SHARED OUTSIDE YOUR ORGANIZATION WITHOUT THE PRIOR, WRITTEN, CONSENT OF SCHAEFER CONTAINER SYSTEMS