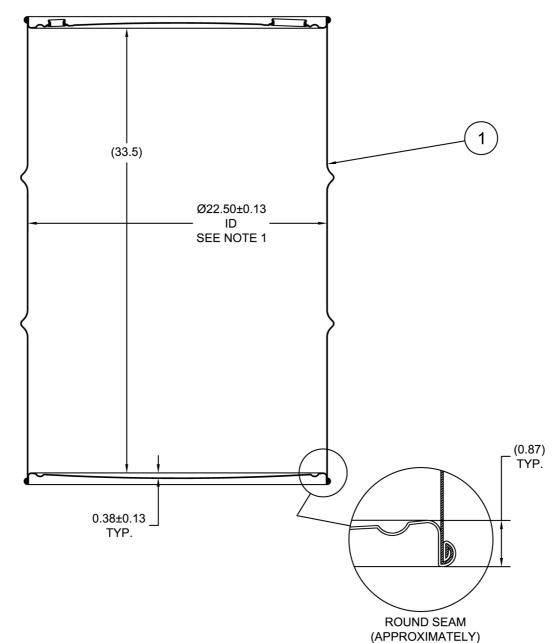


## SECTION A-A

(FITTING SHOWN WITH PLUGS REMOVED)



STRICTLY PROHIBITED.

I	ECN # or INIT	REV	DESCRIPTION	DATE
	OE-005	A1	REDRAWN TO AutoCAD	13-SEP-2010
	OE-001	A2	CLERICAL ERROR	13-SEP-2010
	OE-001	А3	CLERICAL ERROR	11-APR-2013
	OE-001	A4	ADDED SEAM PROFILE	18-APR-2013
Ī	OE-001	A5	CORRECTED NOTE	24-APR-2013

## **NOTES:**

- 1. TO DETERMINE GREATER ACCURACY OF ANY DIAMETRIC DIMENSION, MEASURING OF CIRCUMFERENCE IS REQUIRED
- 2. CONSTRUCTION per 49 CFR §178.504 (b)

## **MATERIAL:**

- 1. 304SS PER ASTM A240 OR EQUIVALENT
- 2. MATERIAL THICKNESS: 1.2mm (0.0433 0.0480; 18 GAUGE)

## FINISH:

1. PASSIVATED INNER AND OUTER SURFACE OF BODY WELD SEAM

ITEM	P/N	DESCRIPTION	QTY
1		55 GALLON TIGHT HEAD DRUM	1
2	FT2050	FLANGE 2 TS 316SS BUNA GASKET	1
3	PT2050	PLUG 2 TS 316SS BUNA GASKET	1
4	FT3050	FLANGE 3/4 TS 316SS BUNA GASKET	1
5	PT3050	PLUG 3/4 TS 316SS BUNA GASKET	1
6		UN DURABLE LABEL	1

**UNLESS STATED OTHERWISE** MFG DRW CHK BR LJT BL (DIMENSIONS IN PARENTHESIS ARE FOR REFERENCE ONLY!!!) SLS QA ALL DIMENSIONS ARE IN INCHES MD THE USE OF INFORMATION CONTAINED HEREIN IS RESTRICTED DR DO NOT SCALE DRAWING FOR THE BENEFIT OF SKOLNIK APR INDUSTRIES ONLY. UNAUTHORIZED USE OR DISCLOSURE, COPYING OR TOLERANCES:  $X^{\circ} \pm 3^{\circ}$ G. Petersen FRACTIONS ±1/4 OTHERWISE REPRODUCING (IN ANY MANNER) ANY PORTION OF THIS  $X.X \pm 0.2$ 48 lbs FILE CREATED IN  $X.XX \pm 0.10$ PERMISSION OF AN AUTHORIZED OFFICIAL OF SKOLNIK INDUSTRIES IS AutoCAD 2002

TARE WEIGHT:

 $X.XXX \pm 0.030$ 

DESCRIPTION 55 GALLON TIGHT HEAD DRUM 1.2 - 1.2 - 1.2 304SS STEEL 1A1/X1.8/300

REL. DATE

PART NUM. / FILENAME 8ST5503