# 55 gal Open Head Blue Steel Drum with 2" and 3/4" Fittings

### NOMINAL DIMENSIONS

Inside Diameter:	22 ½"
Inside Height:	33
Outside Height:	34 3/4"
Tare Weight (approx):	34.9 lb.

## NOMINAL CAPACITY

## CONSTRUCTION

Top mm thickness:	1.0 mm	
Body mm thickness:	0.8 mm	
Bottom mm thickness:	1.0 mm	
Closure:	12 Gauge Bolt Ring	•
Cover Gasket:	EPDM Low Density Superseal	

#### FITTINGS:

2"	Flange	Steel Pltd,	Plug	Steel Pltd w/Buna	Position in	Cover
	Material:	Lined	Material:	Lined	Drum:	
3/4"	Flange	Steel Pltd,	Plug	Steel Pltd w/Buna	Position in	Cover
	Material:	Lined	Material:	Lined	Drum:	
	Flange		Plug		Position in	
	Material:		Material:		Drum:	
	Flange		Plug		Position in	
	Material		Material:		Drum:	
		Material:  3/4" Flange Material: Flange Material: Flange	Material: Lined  3/4" Flange Steel Pltd, Material: Lined Flange Material: Flange Flange	Material: Lined Material:  34" Flange Steel Pltd, Plug Material: Lined Material: Flange Plug Material: Flange Material: Plug Plug	Material: Lined Material: Lined  34" Flange Steel Pltd, Plug Steel Pltd w/Buna Material: Lined Material: Lined  Flange Plug Material: Material: Flange Plug  Material: Plug	Material: Lined Material: Lined Drum:    34"   Flange   Steel Pltd, Material: Lined   Plug   Steel Pltd w/Buna   Position in Drum:

#### TREATMENT

TIVEATIMENT	
Paint Color:	Blue/Blue/Gray
Ext./Decoration/Labels:	None
Lining/Inserts:	Buff Epoxy Phenolic - Heavy
Special Instructions:	None

# MARKINGS:

UN EMBOSSMENTS:	None
-----------------	------

ipeline Packaging
lipeline Packaging

30310 Emerald Valley Pkwy Glenwillow, OH 44139

COLOR:

Blue

•			
PPC ITEM NUMBER:		SKU:	
82137		03-19-04	8-00150
DRAWN BY:	CHECKED BY:		DATE:
-		-	3/12/2019

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PIPELINE PACKAGING IS PROHIBITED.

UNITS OF MEASURE: Inches

TOLERANCES: Specified in drawing

DESCRIPTION:
55 Gal Open Head Steel Drum
PART MATERIAL: VOLUME:

PART MATERIAL:

VOLUME:

DWG NO.:

DWG SIZE:

A SHEET NO:

A 1 of 1