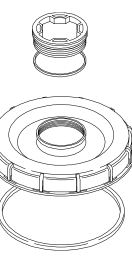
	SUPPORT BARS	DRAWING		
erial:	Galvanized Steel Tubular Support Bars		Description:	330 Gallon Rigid Plastic Inner Receptacle
e Weight:	420 Grams			with
ength:	38-1/4"			<ul><li> 6" Buttress Threaded Top Opening</li><li> Threaded Bottom Dispensing Opening</li></ul>
achment Method:	(2) Star Head Screws Per Bar	×9	Material:	High Density Polyethylene, Natural, GBC3
	CAGE		Method of Manufacture	Blow Molded
			Tare Weight	19.0 Kg
escription:	Steel Cage With		Capacity	
	• (1) Front and Back Steel Panel with		Rated	330 Gallons
	<ul><li>Clips</li><li>Tubular Style Galvanized Bars</li></ul>		Overflow	341.9 Gallons (1,294.0 Kg)
	<ul> <li>4-Way Entry Galvanized Steel Pallet</li> </ul>		Overall Dimensions:	
erial:	Galvanized Steel		Length	45-1/2"
Weight:	43.0 Kg		Width	38-1/8"
all Dimensions:	40.0 Kg		Height	48-1/2"
Length	47-1/2"		6" Fill Port Opening Thre	ad Dimensions
Width	39-1/2"		Major Diameter	6.271"
			Minor Diameter	5.962"
Height w/o Pallet	48-3/4"		Neck Height:	1.245"
Height with Pallet	53-1/4"		Dispensing Valve Openir	ng Thread Dimensions
tachment Method:	(9) Star Head Screws		Major Diameter	2.928"
	<ul><li>(1) Each Corner</li><li>(1) each centered on two sides</li></ul>		Minor Diameter	2.734"
	and back (1) each side of recessed area for		Markings (QC Audit):	u 31HA1
	outlet flange			GBC 21 GBC USA AL01 SPI "02" Recycling Symbol 9/16

	DISCLAIMER	DISTRIBUTED BY:	REF NO.:
Page 1 of 2	THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.	<b>ipeline</b> Packaging	DWG30439
		DESCRIPTION:	
		330 Gallon Reconditioned IBC Tote, Natural Bottle	

Description:	56 x 4 Tri-Sure NPT Threaded Center	
	Plug	
Material:	Polypropylene, White	
Tare Weight:	20.285 Grams	
Overall Dimensions:	1	
Height	0.803"	
<ul> <li>Top Diameter</li> </ul>	2.409"	
Thread Dimensions:		
<ul> <li>Major Diameter</li> </ul>	2.322"	
<ul> <li>Minor Diameter</li> </ul>	2.221"	
Markings (QC Audit):	Tri-Sure® R17-11 4/15	(a -
	U.S. Pat. 7287662	
	SPI "05" Recycling Symbol	
Gasket:		
Material:	Polyethylene, Natural O-Ring	
Tare Weight:	0.972 Grams	
Thickness:	0.113"	
Diameter:	2.388"	
6" THE	READED CAP (F-IC081)	
Description:	6" Threaded Fill Port Cap with Center	
2	Threaded Opening	
Material:	High Density Polyethylene Black	
Tare Weight:	199 Grams	
Overall Dimensions:		
<ul> <li>Height</li> </ul>	1.643"	
<ul> <li>Top Diameter</li> </ul>		
	6.405"	
<ul> <li>Bottom Diameter</li> </ul>	6.405" 7.416"	
	7.416"	
Thread Dimensions (Ce	7.416"	
Thread Dimensions (Ce Major Diameter	7.416" enter NPT Plug): 2.357"	
Thread Dimensions (Ce Major Diameter Minor Diameter	7.416" enter NPT Plug): 2.357" 2.248"	
Thread Dimensions (Ce Major Diameter Minor Diameter	7.416" enter NPT Plug): 2.357" 2.248"	
Thread Dimensions (Ce • Major Diameter • Minor Diameter Thread Dimensions (Bo	7.416" enter NPT Plug): 2.357" 2.248" ottle):	
Thread Dimensions (Ce Major Diameter Minor Diameter Thread Dimensions (Be Major Diameter Minor Diameter	7.416"         enter NPT Plug):         2.357"         2.248"         vitle):         6.405"	
Thread Dimensions (Ce Major Diameter Minor Diameter Thread Dimensions (Bo Major Diameter Minor Diameter	7.416"         enter NPT Plug):         2.357"         2.248"         ottle):         6.405"         6.078"         GC       2         12/15	
Thread Dimensions (Ce Major Diameter Minor Diameter Thread Dimensions (Be Major Diameter Minor Diameter Markings (QC Audit):	7.416"         enter NPT Plug):         2.357"         2.357"         2.248"         ottle):         6.405"         6.078"	
Thread Dimensions (Ce Major Diameter Minor Diameter Thread Dimensions (Bo Major Diameter Minor Diameter Markings (QC Audit): Gasket:	7.416"         enter NPT Plug):         2.357"         2.248"         ottle):         6.405"         6.078"         GC       2         12/15	
Thread Dimensions (Ce Major Diameter Minor Diameter Thread Dimensions (Be Major Diameter Minor Diameter Markings (QC Audit): Gasket: Material:	7.416"         enter NPT Plug):         2.357"         2.248"         ottle):         6.405"         6.078"         GC       2         12/15         SPI "02" PE HD Recycling Symbol	
Thread Dimensions (Ce Major Diameter Minor Diameter Thread Dimensions (Bo Major Diameter	7.416"         enter NPT Plug):         2.357"         2.248"         ottle):         6.405"         6.078"         GC       2         SPI "02" PE HD Recycling Symbol	



	VALVE (F-IS112)		DRAWING
Description:	Threaded Ball Style Dispensing Valve		
Material:	High Density Polyethylene, Black / Glass Filled Polypropylene		
Tare Weight:	339 Grams		
Overall Dimensions:			-
• Length (with cap)	5.106" (5.01	2" without cap)	
Width	3.699"		-
<ul> <li>Height</li> </ul>	4.522"		-
Thread Dimensions	To Accommodate Closure	To Accommodate Bottle	
Major Diameter	2.289"	2.975"	-
Minor Diameter	2.146"	2.782"	
Markings (QC Audit):	GC 4		
	SPI "2" PE-HD Recyc	ling Symbol	
GASKET			
Material:	Green Viton Gasket		
Tare Weight:	12.621 Grams		
Thickness:	0.196"		
Diameter	2.652"		
CLOSURE			
Material:	High Density Polyethylene, Back		
Tare Weight:	17.162 Grams		
Overall Dimensions:			
Diameter	2.891"		
<ul> <li>Height</li> </ul>	0.846"		
Thread Dimensions			
Major Diameter	2.356"		
Minor Diameter	2.213"		
Markings (QC Audit):	1		-
LINER	1		
Description:	Polyethylene Foam Li	iner	
Tare Weight:	1.552 Grams		
Thickness	0.120"		
Diameter	2.339"		
Seal:	Gold Foil Induction Se	eal	1

	DISCLAIMER THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.	DISTRIBUTED BY: <b>peline</b> Packaging	REF NO.: DWG30439
		DESCRIPTION: 330 Gallon Reconditioned IBC Tote, Natural Bottle	