
Agricultural Tanks





More Tank, More Value

When you need tanks for your operation, what do you look for? Quality? Value? Selection? For 50 years Snyder Industries has proudly offered all three. That's the Snyder Advantage. We build quality into every one of our strong, lightweight, rotationally molded polyethylene tanks. The seamless, single piece construction gives them long life and makes them a better value. And we offer tanks for every application, in sizes from 8 to 16,500 gallons. So if quality, value and selection are vital to your operation, give us a call. It pays to give yourself the Snyder Advantage.



APPLICATOR TANKS

Snyder manufactures a wide line of applicator tanks in sizes from 8 gallons to more than 1,300 gallons and a variety of styles including lawn and garden, horizontal, elliptical, champion, sidemount and spherical. All tanks feature manways for easy filling, ultraviolet inhibitors to protect the tank and its contents, molded-in gallonage indicators and more.



LEG TANKS

Perfect for nurse applications, Snyder leg tanks eliminate the need for steel mounting saddles and cradles and come in a variety of sizes from 30 gallons to 3400 gallons, including our **NEW** 3000 gallon total drain tank. Snyder leg tanks feature screw-on and hinged leak-proof lids, recessed areas for tie downs, molded-in gallonage markers and sturdy self-supporting molded-in legs.



VERTICAL TANKS

Snyder's vertical tanks are versatile enough to use for everything from bulk storage to portable nurse applications. These tough, lightweight tanks come in a variety of styles and sizes from 30 gallons to 16,500 gallons. All Snyder vertical tanks feature stable, flat bottoms, maximum drainage siphon assemblies and molded-in tie down lugs.



CONE BOTTOM TANKS

Snyder's mix tanks are available in sizes from 17 gallons to 100 gallons, while our cone bottom storage tanks hold from 500 gallons to 11,850 gallons. The 30°, 45°, and 60° cone options provide fast discharge and complete drainage, and both our mix tanks and storage tanks feature engineered, welded steel stands. Optional fitting locations and gallonage tapes are also available.



POLY CONE STANDS

The new polyethylene cone stands eliminate corrosion and the associated maintenance costs. The stands are forkliftable, and are designed not to interfere in viewing the liquid levels of the cone tank.



MINI-BULK TANKS

For your liquid storage and transport needs, Snyder makes a complete line of mini-bulks in a variety of configurations and sizes. All are available in fluorinated models and feature tamper evident seals, top unload, two to four-way forklift access, easy stacking design and more. The square stackables also feature bottom unload.



FITTINGS AND ACCESSORIES

To fully customize your Snyder tank to fit your farm's needs, Snyder offers a variety of fittings. Types of materials available include polyethylene (standard), Poly Pro, PVC, and Stainless Steel.



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APPLICATOR TANKS



FEATURES:

- Molded-in gallonage markers (indicators)
- 6" threaded opening
- Molded-in inserts for 12 volt pump mounting
- UV inhibitors are molded in for longer tank life



FEATURES:

- Molded-in gallonage markers (indicators)
- Flat spots on each end for easy agitation
- Design requires no additional support or banding
- UV inhibitors are molded in for longer life



FEATURES:

- 10" threaded cap for easy filling
- Molded-in gallonage markers (indicators)
- Center sumps and end flat spots
- UV inhibitors are molded in for longer life

LAWN & GARDEN						
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length
102--	L,P	8	R	12"	14 3/4"	16"
104--	L,P	12	R	12"	18 3/4"	16"
110--	L,P,M,C	15	G	14"	13 1/4"	32"
114--	L,P,M,C	25	G	17 3/4"	16 1/4"	36"

G = 6" Cap, no outlet

R = 6" fill, one 1" diameter 3/4" long 1/2" ID threaded, molded spout with 4 1/4" x 20" molded-in anchor inserts.

PCO						
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length
109--	L,P,M,C	30 PCO	U-6" Lid	19"	22 1/2"	24 1/2"
117	L,P,M,C	50 PCO	U-6" Lid	19"	22 1/2"	38"
120	L,P,M,C	100 PCO	U-10" Lid	30"	31"	38"
157	L,P,M,C	150 PCO	U-10" Lid	36"	29"	48"
166--	L,P,M,C	200 PCO	U-10" Lid	36"	39 1/2"	48 1/2"
172--	L,P,M,C	300 PCO	U-18" Lid	38"	36 3/4"	69"

U=No holes or fittings. Fittings can be ordered separately

HORIZONTAL						
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length
103--	L,P,C	25	A	23"	26 3/4"	19"
105--	L,P,M,C	55	A	23"	38 1/4"	38"
111--	L,P,M,C	110	C	30"	49 3/4"	50"
H1150--	C	150	C	32"		46"
113--	L,P	150	C	30"	34 3/4"	60"
115--	L,C	150	C	32"	36 1/2"	56"
123--	L,M	200	C	32"	36 1/2"	71"
125--	L,P,C	200	C	38"	40 1/2"	52"
133--	L,P,M,C	300	C	38"	42"	72"
135--	L	400	C	42"	46 1/4"	72"
10029--	M,C	500	C	42"	47"	92"
139--	L,C	500	C	48"	52 1/4"	75"
143--	L	1000	U-10" Lid	65"	68"	87"
1001--	L	1300	C	86"	66"	89"
H14301--	C	2600	H	70"	--	165"

A=6" fill, one 3/4" outlet with anti-vortex

H=18" manway, one 3" bolted outlet w/siphon

C= 10" fill, two 1 1/4" outlet (1 w/anti-vortex)

U=No holes or fittings. Fittings can be ordered separately

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APPLICATOR TANKS

ELLIPTICAL

Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length
147--	L	300	U-10" Lid	48"	30"	72"
124--	L	400	U - 10" Lid	48"	39"	72"
148--	L	525	U - 10" Lid	58"	36"	81"
150--	L	850	U - 10" Lid	68"	44"	93"
149--	L	1025	U - 10" Lid	78"	47"	93 1/2"
10007--	L	1650	H - 10" Lid	71"	55"	142"
10023--	L	2000	H - 18" Lid	84"	55"	142"

U = No holes or fittings. Fittings can be ordered separately
 H = 18" Manway, one 3" bolted outlet with siphon

FEATURES:

- Molded-in gallonage markers (indicators)
- Low profile for ease of transport
- Bottom sumps and recessed end flat spots
- UV inhibitors are molded in for longer life



CHAMPION

Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length
134--	L	300	C	46"	33"	64 1/2"
138--	L	500	C	57"	38 1/2"	89"

C = 10" FILL, TWO 1 1/4" Outlets, one with anti-vortex.

FEATURES:

- Molded-in gallonage markers (indicators)
- Unique design excellent for custom applications
- Bottom sumps for east of drawing
- UV inhibitors are molded in for longer life



SIDEMOUNT

Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length
127--	L	200 TV	C	32"	42 1/2"	48"
126--	L	200 STV	C	24"	45 1/2"	59"
118--	L	260 STV	C	24"	59"	59 3/4"
131--	L	260 TB	C	31"	48"	54"

C = 10" FILL, TWO 1 1/4" Outlets, one with anti-vortex.

FEATURES:

- Molded-in gallonage markers (indicators)
- Designed for easy viewing from tractor cab
- Bottom sumps for better drainage.
- UV inhibitors are molded in for longer life



SPHERICAL

Part No.	FOB	Gallons	Outlet Specs	Diameter	Height
626--	L	1050 10" Lid	L	78"	83 1/2"
H62601--	C	1100	L	79"	79"

L = 10" (Lnk) or 16" (CA) lid

FEATURES:

- Designed for special applications, reduces sloshing
- 10" fill opening and molded-in ties
- Bottom sump for better drainage
- UV inhibitors are molded in for longer life



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LEG TANKS



FEATURES:

- Molded-in gallonage markers (indicators)
- Free standing HLT requires no cradles for support (optional)
- Ribbed for strength with built-in supports
- UV inhibitors are molded in for longer tank life

LEG							
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length	Bands/Hoops Required
108--	L,P,M,C	30	G	23"	25 3/4"	19 1/2"	339093, band
106--	L,P,M,C	600	A	23"	25 3/4"	38"	339093, band
1132--	L	125	S	30"	34 1/2"	50"	339094, band
122--	L	200	S	41"	31 3/4"	54"	339094, band
128--	L,P,M,C	230	S	38"	42 1/2"	52"	339095, band
132--	L,P,M	300	S	38"	42 1/2"	72"	339095, band
H1320--	C	300	S	38"	38"	67"	N/A
H1400--	C	500	E	49"	49"	72"	N/A
140--	L,P,M	525	E	48"	52 1/2"	75"	459018, hoop optional
136--	L,P,M,C	730	E	57 1/2"	57 1/2"	80"	459022



FEATURES:

- Molded-in gallonage markers (indicators)
- Total drain bolted fitting standard for complete drainage
- 18" manway for easy access
- UV inhibitors are molded in for longer tank life

TOTAL DRAIN/SLOPE BOTTOM							
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length	Bands/Hoops Required
851--	M	750 Slope	D	46"	48"	113"	994002276
541--	L	1000 Slope	D	46"	48"	154"	459003
543--	L	1250 Slope	D	46"	47"	154"	459026
75002--	L,P,M,C	3100 Slope*	T	92"	74"	142"	Included

*3100 Slope includes Snyder SUMO® (Snyder Unitized Molded Outlet) for complete drain.



FEATURES:

- Molded-in gallonage markers (indicators)
- Molded-in baffles to reduce sloshing
- Bolted fitting standard to reduce fitting loosening during use
- UV inhibitors molded in for longer tank life

SUPER NURSE							
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Length	Bands/Hoops Required
130--	L,M	750	D	46"	48 1/2"	116 1/2"	459006
142--	L	1000	D	46"	48"	154"	459003
144--	L,P,M,C	1025	D	48"	50"	139"	459017
H1420--	C	1050	D	49"	49"	154"	N/A
832021399	M	1200 HLT	H	68"	40"	140"	994002212
837--	M	1600 HLT	H	68"	50"	140"	994002217
146--	L,P,M,C	1685	H	60"	62"	159"	459042
751--	L	2000	H	60"	70 1/2"	160"	459023
845071324	M	2150 HS	1	82"	58"	156"	Included
846071327	M	2500 HS	1	82"	72"	156"	Included
847--	L,P,M,C	2600	H	82"	70"	155"	994002226
H7500--	C	2800	H	65/80"	65"	168"	N/A
7500--	L	3000	H	92"	76"	142"	459020
848071333	M	3250 HS	1	92"	75"	177"	Included
870071347	M	3250 Dual	1	92"	72"	178"	Included
7520--	L	3400	H	82"	86"	155"	4590336

Outlet Legend

A = 6" fill, one 3/4" outlet with anti-vortex
 D = 18" manway, one 2" bolted outlet with siphon
 E = 10" fill, one 2" HD outlet with siphon

G = 6" cap, no outlet
 H = 18" manway, one 3" bolted outlet
 S = 10" fill, one 1 1/4" outlet

1 = 3" Sumo, 24" transport lid

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UTILITY

UTILITY					
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height
160--	P	150	E	54 1/2"	25 3/4"
162--	L,P	300	E	64"	32 1/2"
165--	L,P	465	E	64"	48"

E = 10" fill, one 2" HD outlet with siphon tube

FEATURES:

- Molded-in gallonage markers (indicators)
- 300 and 465 gallon tanks have offset life for easy-access side filling
- Natural color is FDA compliant for water
- UV inhibitors are molded in for longer tank life



MIX						
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height	Stand Required
185--	L	17	K	18 1/2"	25"	48400
158--	L	35	M	31"	29 1/2"	48600
156--	L	65	M	31 1/4"	37"	48600
607--	L	110	M	31"	52"	48600

K = 8" screw-on cap, 1 1/4" outlet with anti-vortex

L = Removable top, one 3/4" outlet, one 1 1/2" or 2 1/2" molded-in hose barb (optional 3/4" to 1 1/4" fitting available)

M = 10" fill, one 3/4" outlet, one 1 1/2" or 2 1/2" molded-in hose barb (1 1/4" fitting available)

FEATURES:

- Molded-in gallonage markers (indicators)
- Slope bottom for easy draining and accurate measuring
- Standard 1 1/4" fitting
- UV inhibitors are molded in for longer tank life



MIX TANK STANDS	
Part No.	Description
48400	17 mix tank stand (18"Wx28"L) 24 lbs.
48600	35-65-110 mix tank stand (30"Wx20"L) 29 lbs.



OPEN TOP TANKS				
Part No.	Description	FOB	Diameter	Height
H13702--	650 Gallon	C	60"	60"
H50301--	1350 Gallon	C	72"	76"
H50305--	1550 Gallon	C	96"	52"
H50306--	2600 Gallon	C	120"	64 1/2"
52302--	7100 Gallon	C	142 1/2"	102"

FEATURES:

Cylindrical open top tanks can be utilized as primary process or mix tanks or for secondary containment of an inner tank. Tanks are offered in high-density linear polyethylene black and natural while color that complies with FDA regulation 177.1520.



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VERTICAL TANKS



VERTICAL					
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height
H15407--	C	50	A	23"	35"
155--	L	65	A	23 1/4"	45 3/4"
H15402--	C	120	V	32"	39"
571045002	L	150	U	33 1/4"	60"
572045002	L	200	U	39 3/4"	55 1/2"
154--	L	200	V	40"	48 1/2"
H15404--	C	205	V	42"	43"
802--	P,M	210	B	33"	66 1/2"
H16302--	C	310	L	42"	60"
575045002	L	330	U	47"	65 1/2"
H16303--	C	360	E	48"	51"
174--	L	400	N1	45"	63 1/2"
H18001--	C	525	L	48"	72"
806--	P	550	N1	64"	46"
182--	L	550	N1	64"	46 1/2"
167--	M,C	550	L	64"	46"
180--	L,P,M	550	N1	48"	74"
H17002	C	710	L	60"	68"
181--	L,P,M	850	N1	48"	117"
H18301--	C	1000	N2	60"	89"
183--	L,P,M	1100	N2	64"	90 1/4"
171--	L,P,M,C	1100	L	86"	56 1/2"
H1830--	C	1200	N2	60"	89"
177--	L,P,M,C	1500	L	86"	73 1/2"
184--	L,P,M	1550	N2	64"	124 1/2"
178--	L,P,M,C	1650	L	86"	80"
H5050--	C	2000	N2	96"	84"
5050--	L,P	2000	N2	90"	88"
813--	M	2000	N2	90"	88"

See next page for outlet specs table

FEATURES:

- Heavy duty bolted fittings standard on 550 gallon and above to reduce threat of fitting loosening during use
- Fitting compatible siphon tubes to allow bottom fill of tank
- Molded-in tie downs for securing and lift lugs for easy movement
- UV inhibitors molded in for longer tank life

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VERTICAL TANKS

VERTICAL					
Part No.	FOB	Gallons	Outlet Specs	Diameter	Height
5090--	L,P	2500	N2	90"	106 1/2"
81400	M	2500	N2	90"	107"
H5090--	C	2600	N2	96"	97 1/2"
H5130--	C	3000	N2	96"	111 1/4"
7410--	L,P	3000	N2	102"	97"
816--	L,P,C	3000	N2	90"	126"
736--	P	4100	N2	102"	129 1/2"
819--	M	4000	N2	102"	130 1/2"
H7420--	C	4300	N2	120"	101"
5210--	L	4400	N2	90"	182 1/4"
7420--	L,C	4500	N2	102"	142 1/2"
10020--	P	5000	N2	102"	156"
H70001--	C	5000	N2	120"	116"
821--	M	5200	N2	102"	160 1/2"
H70002--	C	5400	N2	142 1/2"	91"
5250--	L	5600	N2	142"	101 1/4"
7430--	L,P,C	6000	N2	102"	188"
7000--	L,P	6000	N2	120"	132"
822--	M	6250	N2	120"	140"
H7140--	C	6500	N2	120"	145"
7140--	L,P	6900	N2	120"	153 1/4"
H53002--	C	7600	N2	142 1/2"	123"
5300--	L	7650	N2	142"	122 3/4"
10032--	P	7800	N2	120"	176"
7370--	L	7900	N2	120"	176"
H53003--	C	8300	N2	120"	185"
7400--	L	8900	N2	120"	194"
7450--	L	9800	N2	120"	215"
5330--	L,P	10500	U/W	142"	169 1/2"
H5330--	C	10500	N2	142 1/2"	176 3/4"
5350--	L	12500	U/W	142"	198 3/4"
5370--	L	15000	U/W	142"	235"



FEATURES:

- Heavy duty bolted fittings standard on 550 gallon and above to reduce threat of fitting loosening during use.
- Fitting compatible siphon tubes to allow bottom fill of tank
- Molded-in tie downs for securing and lift lugs for easy movement.
- UV inhibitors molded in for longer tank life.

A = 6" fill, one 3/4" outlet with anti-vortex
 B = 8" fill, one 1 1/4" outlet
 E = 10" fill,, one 2" HD outlet with siphon
 I = 10" fill, one 2" bolted with siphon tube

N2 = 18" manway, one 2" bolted outlet with siphon
 U = No holes or fittings. Fittings can be ordered separately
 N1 = 18" manway, one 2" HD outlet with siphon
 V = 6" screw-on cap, one 1 1/4" outlet fitting
 W = 18" manway

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CONE BOTTOM TANKS

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Part No.	FOB	Gallons	° Cone	Outlet Specs	Diameter	Height	Stand Required
H1560--	C	70	60	J	32"	36"	C8070P
H15604--	C	225 w/poly stand	30	O	47 3/4"	54 1/4" w/stand	Included
H15605--	C	325 w/poly stand	30	O	47 3/4"	66" w/stand	Included
H1560--	C	475	30	J	60"	69"	C5475P
188--	L	500	30	J	86"	57 3/4"	79000
H1880--	C	500	45	J	60"	78"	C5500P
619--	L	500	45	J	64"	80 1/4"	788000
189--	L	1000	30	J	86"	79 3/4"	79000
H1890--	C	1000	45	J	60"	136"	C501KP
5000--	L	1000	45	J	64"	119 3/4"	788000
190--	L	1400	30	J	86"	92 3/4"	79000
5010--	L	1500	45	J	64"	158 1/4"	78000
833--	M	1600	30	O	95"	98 3/4"	904001204/1205
191--	L	1775	30	J	86"	108 3/4"	79000
5070--	L	2000	30	O	90"	130"	79100/79300
5110--	L	2500	30	O	90"	150"	79100/79300
H5110--	C	2500	45	O	96"	147"	Call Factory
835--	M	2600	30	O	95"	128 3/4"	904001204/1205
5100--	L	2850	45	O	90"	140 3/4"	79200/79400
5150--	L	3000	30	O	90"	171"	79100/79300
836--	M	3000	30	O	95"	145 3/4"	904001204/1205
H5150--	C	3500	45	O	96"	188"	Call Factory
5180--	L	4350	45	O	90"	221 3/4"	79200/79400
H5180--	C	4500	60	O	120"	195"	Call Factory
7040--	L	5500	30	O	90"	262"	79100/79300
7180--	L	6500	30	O	90"	257 1/2"	79100/79300
5280--	L	6900	30	O	142"	158 1/2"	79500
H5280--	C	7000	60	O	120"	222"	Call Factory
5320--	L	8250	30	O	142"	179"	79500
5340--	L	11,850	30	O	142"	237"	79500



CONE STANDS 30°	
Part No.	DESCRIPTION
79000	86" 500-1000-1450-1650 Cone Stand (4 leg)
79100	90" 45 ton gross eight capacity Cone Stand (8 leg)
904001204	95" stands for P/N 831, 833, 835 & 836 (3" clearance, 8 leg)
904001205	95" stands for P/N 831, 833, 835, & 836 (12" clearance, 8 leg)
79500	142" Cone Stand 100 tone gross weight capacity (12 leg)

CONE STANDS 45°	
Part No.	DESCRIPTION
78800	64" Cone Stand 500-1000-1500 (4 leg)
792000	90" Cone Stand 45 tone gross weight capacity (8 leg)
C8070P	70 Gallon basket & stand for P/N H1560--
C5475P	475 Gallon basket & stand for P/N H1560--
C5500P	500 Gallon basket & stand for H1880--
C501KP	1000 Gallon basket & stand for H1890--

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CONE BOTTOM TANKS w/POLY STANDS



POLY CONE STANDS & CONE TANKS							
Part No.	FOB	Description	Cone	Outlet Specs	Diameter	Height	Stand
H15604--	C	225 w/poly stand	30	O	47 3/4"	54 1/4" w/stand	Included
H15605--	C	325 w/poly stand	30	O	47 3/4"	66" w/stand	Included
189--	L	1000	30	J	86"	79 3/4"	1003 Poly or 79000 Steel
190--	L	1400	30	J	86"	92 3/4"	1003 Poly or 79000 Steel
191--	L	1775	30	J	86"	108 3/4"	1003 Poly or 79000 Steel
1003--	L	Poly Stand Only	30	N/A	86"	36"	--

The new polyethylene cone stands eliminate corrosion and the associated maintenance costs. The stands are forkliftable, and are designed not to interfere in viewing the liquid levels of the cone tank.



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MINI-BULK TANKS



Square Stackables

FEATURES

- Stackable
- 4-forklift and pallet jackable
- DOT approved
- Bottom 2" Outlet for easy draining
- Multiple "GEM" cap options



Excalibur



SQUARE STACKABLE

Part No.	FOB	Gallons	Diameter	Height	Length
666-	L	120	45 3/4"	34 1/4"	45 3/4"
663--	L	220	45 3/4"	36 1/4"	45 3/4"
662--	L	275	45 3/4"	53 3/4"	45 3/4"
661--	L	330	45 3/4"	53 3/4"	45 3/4"

D.O.T. Approved - Top or Bottom Unload



EXCALIBUR

Part No.	FOB	Gallons	Diameter	Height	Length
656--	L	120	42"	31"	36"
651--	L	330	45"	45"	52"

D.O.T. Approved

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STEEL ACCESSORIES

SADDLES

Part No.	Description	Width	Length	Weight
40100	25-23" (one curved support)	16"	18"	17 lbs
40200	55-23"	12"	18"	24 lbs
40400	110-30", 150-30" 150-32", 200-32"	12"	21"	38 lbs
40500	200-38", 300-38"	12"	28 1/2"	57 lbs
40700	200TV, 260TV	12"	32"	98 lbs
40800	400-42"	12"	30 1/2"	69 lbs
40900	500-48"	12"	37 1/2"	78 lbs

Two curved support sections with bands and padding for one tank.

SADDLE & SKID PADDING & BANDS

Part No.	Description
332003	Padding-12" x 36 1/2"
339035	47" band each (fits 25-23", 55-23")
339036	60" band each (fits 200TV & 260TV)
339037	71 1/2" band each (fits 110-30", 150-30", 150-32", 200-32")
339038	80" band each (fits 200TV, 260TV, 200 champ, 525 elliptical)
339039	84" band each (fits 200-38", 300-38")
339040	102" band each (fits 500-48", 720-54")
339041	129" band each (fits 1,000-65")
339093	56" leg tank band each (fits 30 & 60 gallon)
339094	74" leg tank band each (fits 125 gallon)
339095	95" leg tank band each (fits 230 & 300 gallon)
339096	119" leg tank band each (fits 500 gallon)
339097	136" leg tank band each (fits 730 gallon)
339104	64" band (fits 300 elliptical)
339105	100" band (fits 850 elliptical)
339106	111" band (fits 1,000 elliptical)



CRADLES

Part No.	Description	Width	Length	Weight
43100	110-30", 150-32"	24"	40"	11 lbs
43200	150-30", 200-32"	24"	55"	20 lbs
43600	200-38"	36"	40"	21 lbs
43700	300-38", 400-42"	36"	55"	30 lbs
44000	500-48"	45"	55"	40 lbs

SKID & HOOP ASSEMBLIES

Part No.	Description	Width	Length	Weight
45100	200-38"	28"	41"	110 lbs (cradle not included)
46200	300-38"	29"	60"	136 lbs
45400	500-48"	38"	48"	164 lbs
45500	720-54"	44"	72"	292 lbs
45600	1,000-65"	48"	86"	330 lbs
45903	750-46"	47"	95"	370 lbs
45902	1,000-46"	47"	131"	405 lbs
45904	1,685-60"	62"	128"	450 lbs
459010	300 (Ellip.)	51"	68"	180 lbs
459011	525 (Ellip.)	60"	72"	282 lbs
459012	850 (Ellip.)	68"	82"	363 lbs
459013	1,025 (Ellip.)	78"	80"	372 lbs
459018	525 x 48" hoop assembly (2)			
459022	730 x 54" hoop assembly (each)			
459006	750 x 46" hoop assembly (2)			
459003	1,000-46" hoop assembly (4)			
459017	1,025 x 48" hoop assembly (4)			
904003210	1,025 super nurse assembly			
994002210	1,050 (H) hoop assembly (4)			
994002216	1,600 (H) hoop assembly (4)			
Coming Soon	1,650 elliptical hoop assembly (4)			
459042	1,685 x 60" hoop assembly (4)			
904003214	1,200 elliptical hoop assembly			
904003216	1,600 super nurse assembly			
904003217	1,600 elliptical hoop assembly			
459023	2,000 x 60" hoop assembly (4)			
904003226	2,600 elliptical hoop assembly			
994002226	2,600 elliptical hoop assembly (4)			
BND-02H	2,800 elliptical hoop assembly			
459020	3,000 elliptical hoop assembly (4)			
459033	3,400 super nurse assembly (4)			

*Curved support on rails, cradle and bands for one tank.

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FITTINGS & ACCESSORIES

REPLACEMENT GASKETS (PVC POLY PRO, SS BOLTED FITTINGS)

Part No.	Description
331186	EPDM gasket for 2" PP bltd banjo
331187	VITON gasket for 2" PP bltd banjo
331188	EPDM gasket for 3" PP bltd banjo
331189	VITON gasket for 3" PP bltd banjo

STANDARD APPLICATOR FITTINGS (WITH EPDM GASKETS)

Part No.	Description
340001	3/4" SII std. poly. (DT)
340002	1" SII std. poly. (DT)
340003	1 1/4" SII std. poly. (DT)
340004	1 1/2" SII std. poly. (DT)

ANTI-VORTEX/VENTS

Part No.	Description
347007	anti-vortex (1-1 1/4" ftg.)
340023	anti-vortex (cap only)
341115	2" VC200 (vent cap)
341114	2" VC216 (vent cap with mesh screen)

BOLTED BOTTOM DRAIN FITTINGS

Part No.	Description
341116	2" PP Bottom Drain bltd banjo/EPDM
341117	3" PP Bottom Drain bltd banjo/EPDM



HEAVY DUTY FITTINGS

Part No.	Description
341104	2" banjo TF220 w/ EPDM
341108	2" banjo TF220 w/ VITON
347840	2" banjo TF220 w/ EPDM (SST)
347845	2" banjo TF220 w/ EPDM (LST)
347847	2" banjo TF220 w/ VITON (SST)
347848	2" banjo TF220 w/ VITON (LST)
343120	3" banjo TF300 w/ EPDM (DT)
347542	3" banjo TF300 w/ VITON (DT)
347539	3" banjo TF300 w/ EPDM (SST)
347538	3" banjo TF300 w/ EPDM (LST)
347546	3" banjo TF300 w/ VITON (SST)
347545	3" banjo TF300 w/ VITON (LST)

REPLACEMENT GASKETS (BULK HEAD FITTINGS)

Part No.	Description
331001	EPDM for applicator ftg.
331002	VITON for applicator ftg.
331142	EPDM for 3" PE (thread x thread) Banjo TF300
331143	VITON for 3" PE (thread x thread) Banjo TF300
331040	EPDM O-ring for applicator ftg.
331041	VITON O-ring for applicator ftg.
331035	O-ring for bung insert EPDM
331039	O-ring for bung insert VITON
331036	O-ring for 6" lid
331140	EPDM gasket for 2" banjo TF220 heavy-duty ftg.
331141	VITON gasket for 2" banjo TF220 heavy-duty ftg.

STAINLESS STEEL BOLTED FITTINGS

Part No.	Description
347548	2" bltd FxF SS316-3/EPDM
347549	2" bltd FxF SS316-3/VITON
347585	3" bltd FxF SS316-3/EPDM
347586	3" bltd FxF SS316-3/VITON
347591	4" bltd FxF SS316-3/EPDM
347592	4" bltd FxF SS316-3/VITON



ACCESSORIES

Part No.	Description
343080	10" threaded cap
343007	10" self-locking cap
343038	5" McPhee cap
343047	6" screw-on cap
341028	8" lid assembly
343012	18" lid assembly
343043	5" insert with vent for 18" lid
341125	18" hinged lid assembly
347352	24" lid assembly
857097840	24" poly hinged lid (new)
345008	Poly lid tie
350001	J-bolt for saddle & skid bands each
347014	J-bolt package for bands (4)
350051	J-bolt for 1025 & 1685 nurse hoops ea.
350089	J-bolt for 3000 nurse hoops each
904004216	Ladder-1600 S. nurse (P.N. 844-)
904004226	Ladder-2600 S. nurse (P.N. 847-)

BOLTED DOUBLE FLANGE FITTINGS

Part No.	Description
341103	2" poly pro banjo w/EPDM
3471111	2" poly pro banjo w/VITON
347842	2" poly pro banjo w/EPDM (SST)
347841	2" poly pro banjo w/EPDM (LST)
347852	2" poly pro banjo w/VITON (SST)
347849	2" poly pro banjo w/VITON (LST)
341105	3" poly pro bltd banjo w/EPDM
3471112	3" poly pro bltd banjo w/VITON
347844	3" poly pro bltd banjo w/EPDM (SST)
347843	3" poly pro bltd banjo w/EPDM (LST)
347851	3" poly pro bltd banjo w/VITON (SST)
347850	3" poly pro bltd banjo w/VITON (LST)



VAN AND RAILCAR LOADING STATS

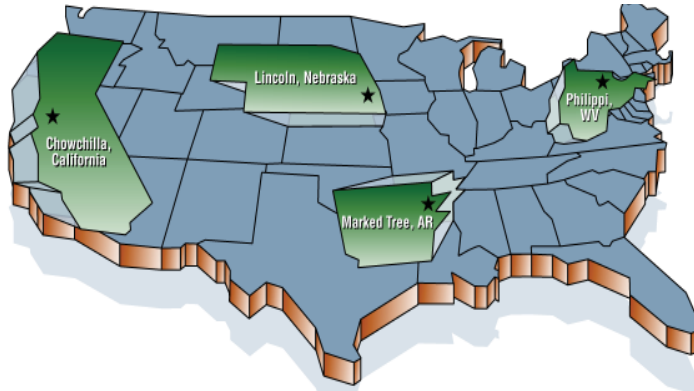
50' Full Railcar				53' Full Truckload		50' Full Railcar				53' Full Truckload	
<u>Product</u>	<u>Part No</u>	<u>Quantity</u>	<u>% Load</u>	<u>Quantity</u>	<u>% Load</u>	<u>Product</u>	<u>Part No</u>	<u>Quantity</u>	<u>% Load</u>	<u>Quantity</u>	<u>% Load</u>
<u>Lawn & Garden</u>											
8 gal	102-	2035	0.0005	1248	0.0008	150 UT	160-	100	0.01	66	0.015
12 gal	104-	1425	0.000	936	0.001	300 UT	162-	73	0.0136	48	0.021
15 gal	110-	930	0.001	560	0.002	465 UT	165-	44	0.023	29	0.035
25 gal	114-	815	0.001	510	0.0007	<u>Vertical Tanks</u>					
PCO						65 gal	155-	373	0.0026	266	0.004
30 gal	109-L,P,M,C	840	0.0012	625	0.001	200 gal	154-	107	0.009	60	0.017
50 gal	117-L,P,M,C	560	0.0018	400	0.003	210 gal	802-M	108	0.009	84	0.012
100 gal	120-L,P,M,C	240	0.004	138	0.007	400 gal	174-	60	0.166	40	0.025
150 gal	157,L,P,M,C	144	0.007	102	0.001	550 gal	805-M	39	0.025	28	0.043
200 gal	166-L,P,M,C	108	0.0093	78	0.0128	550 gal	180-	48	0.021	34	0.029
300 gal	172-L,P,M,C	72	.139	54	0.0185	850 gal	181-L,M,P	30	0.033	20	0.05
<u>Horizontal</u>											
25 gal	103-	1020	0.001	675	0.001	550 gal	806-P	45	0.022	28	0.036
55 gal	105-	450	0.0022	298	0.003	550 gal	182-L,M,C	45	0.022	28	0.036
110 gal	111-	196	0.005	138	0.007	550 gal	167-	45	0.022	28	0.036
150 gal	113-	150	0.0066	114	0.009	1100 gal	183-L,M,P	19	0.052	13	0.077
150 gal	115-	150	0.0066	99	0.011	1100 gal	171-L,P,C,M	21	0.048	14	0.076
200 gal	123-	119	0.008	78	0.013	1500 gal	177-L,P,C,M	14	0.071	9	0.111
200 gal	125-	108	0.009	72	0.014	1550 gal	184-L,M,P	11	0.09	5	0.2
300 gal	133-	80	0.0125	48	0.021	1600 gal	811-	8	0.07	8	0.125
400 gal /500	135--/10029	42	0.28	28	0.036	1650 gal	178-L,P,C,M	8	0.07	8	0.125
500 gal	139-	48	0.02	32	0.031	<u>Bulk Storage</u>					
720 gal - 10" fill	141-	40	0.025	22	0.046	2000 gal	5050-L,P	7	0.09	7	0.143
1000 gal - 10" fill	143-	21	0.048	11	0.092	2000 gal	813-M	7	0.09	7	0.143
Elliptical						2500 gal	5090-L,P	6	0.15	7	0.143
300 gal - 10" fill	147-	86	0.02	54	0.019	2500 gal	814-M	6	0.15	7	0.143
525 gal - 10" fill	148-	58	0.018	32	0.031	3000 gal	5130-L,P	6	0.166	5	0.2
850 gal - 10" fill	150-	28	0.036	18	0.056	3000 gal	7410-L,P,C	6	0.16	6	0.166
1025 gal - 10" fill	149-	26	0.04	15	0.066	3000 gal	816-M	6	0.166	5	0.2
<u>Champion</u>											
300 gal	134-	86	0.012	60	0.007	4200 gal	819-M	5	0.18	4	0.2
500 gal	138-	48	0.02	35	0.029	4400 gal	5210-L	3	0.2	3	0.33
<u>Spherical</u>											
1050 - 10" fill	626-	8	0.125	8	0.125	4500 gal	7420-L,C	4	0.24	4	0.25
<u>Leg Tanks</u>											
30 leg	108-L,P,M,C	1020	0.001	675	0.001	5200 gal	821-M	3	0.27	4	0.25
60 leg	106-L,P,M,C	450	0.0022	298	0.003	5600 gal	5250-P	5	0.2	4	0.25
125 leg	112-L,P,M,C	196	0.005	138	0.007	6000 gal	7430-L,P,C	3	0.33	3	0.33
200 leg	122-	88	0.01	55	0.018	6000 gal	7000-L,P	5	0.2	3	0.33
230 leg	128-L,P,M,C	108	0.009	72	0.014	6250 gal	822-M	5	0.2	3	0.33
300 leg	132-L,P,M	80	0.0125	48	0.021	6900 gal	7140-L,P	5	0.2	3	0.33
525 leg	140-L,P,M	48	0.02	32	0.031	7650 gal	5300-L	4	0.21	3	0.33
730 gal	136-L,M,C	40	0.025	22	0.046	7900 gal	7370-	3	0.3	2	0.36
<u>Super Nurse</u>											
750 gal	130-L,M	36	0.028	20	0.05	8900 gal	7400-L	3	0.33	2	0.4
1000 gal, slope bottom	541-	24	0.037	12	0.063	9800 gal	7450-L	2	0.36	2	0.44
1000 gal	142-L	24	0.037	16	0.063	10500 gal	5330-L,P	3	0.24	2	0.47
1025 gal	144-	24	0.037	16	0.056	12500 gal	5350-L	3	0.33	2	0.5
1025 gal, with sump	624-	24	0.037	16	0.056	15000 gal	5370-L	2	0.39	1	0.65
1050 gal	843-M	24	0.037	16	0.063	16500 gal	5380-L	2	0.4	1	0.71
1250 gal, slope bottom	543-	18	0.043	16	0.063	<u>Cone-Bottom Tanks</u>					
1600 gal	844-M	9	0.088	6	0.125	500 CBT, 30D	188-L	30	0.033	18	0.055
1685 gal	146-L	9	0.088	4	0.17	500 CBT, 45D	619-L	27	0.037	18	0.055
1685 gal, with sump	625-	9	0.088	4	0.25	1000 CBT, 30D	5000-L	18	0.055	6	0.166
2000 gal	751-	3	0.2	4	0.25	1000 CBT, 30D	189-L	18	0.055	9	0.111
2600 gal	847-M	3	0.2	4	0.25	1400 CBT, 30D	190-L	12	0.083	8	0.125
3000 gal	7500-	4	0.18	4	0.225	1500 CBT, 45D	5010-L	12	0.083	5	0.2
1200 HLT w/ hoops (M)	832021339	12	0.07	8	0.125	1600 CBT, 30D	833-M	6	0.166	6	0.166
1600 HLT w/ hoops (M)	880021343	12	0.07	8	0.125	1775 CBT, 30D	191-L	11	0.09	7	0.143
2150 HS w/ hoops(M)	845071324	3	0.166	4	0.25	2000 CBT, 30D	5070-L	6	0.166	6	0.166
2500 HS w/ hoops (M)	846071327	3	0.166	4	0.25	2500 CBT, 30D	5110-L	6	0.166	4	0.25
3250 HS w/ hoops (M)	848071333	3	0.3	3	0.3	2600 CBT, 30D	835-M	4	0.25	4	0.25
3250 HS Dual w/ hoops (M)	883071347	3	0.2	3	0.3	2850 CBT, 45D	5100-L	4	0.25	4	0.25
						3000 CBT, 30D	5150-L	4	0.25	4	0.25
						3000 CBT, 30D	8360-M	4	0.25	4	0.25
						4350 CBT, 30D	5180-L	3	0.33	3	0.33
						5500 CBT, 30D	7040-L	2	0.43	2	0.37
						6500 CBT, 30D	7180-L	2	0.5	2	0.5
						6900 CBT, 30D	5280-L	3	0.28	2	0.42
						8250 CBT, 30D	5320-L	3	0.32	2	0.5
						11850 CBT, 30D	5340-L	2	0.4	1	0.7

If you do not see a specific tank size in the chart, you can estimate the quantity by using a similar size tank (diameter & height), or call your Snyder Customer Service Representative.



Our Mission

Our mission at Snyder Industries is to provide our customers with liquid bulk handling container solutions that exceed their safety and performance requirements at the lowest possible cost.



Warranty

Snyder Industries provides a three (3) year warranty from date of shipment on all tanks. Remedy of the buyer is limited to the replacement of any defective product (or its component, where applicable), FOB point of manufacture. The buyer's remedy under this warranty does not include replacement of any material lost through leakage or damages for injury to persons or property caused by such leakage.

Contact your Snyder representative for assistance if a warranty situation should occur.

5 YEAR WARRANTY

Five (5) year warranty available on specific heavy duty tanks

CHEMICAL COMPATIBILITY

Always check your chemical compatibility with tanks, fittings, and gaskets. Contact your chemical supplier or your Snyder customer service representative for assistance.

Authorized Distributor:



P.O. Box 4583 • Lincoln, Nebraska • 68504 • 402-467-5221 • Fax: 402-465-1229

Other manufacturing Locations: Marked Tree, Arkansas • Philippi, West Virginia • Chowchilla, California

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