## norwesco

**Vertical Storage Tanks** 

	Verti	cal Stor	age la	nks	
Premium Weight, White Part No.	Heavy Weight, Blue Part No.	Gallon Capacity	Diameter (in)	Overall Height (in)	Fill Opening (in)
45192	-	65	23	43	8
41861	-	100	28	43	8
40281	-	165	31	56	16
41856	-	200	30	72	8
40213	-	300	36	79	16
40302	-	305	46	50	16
40148	40150	500	48	73	16
40023	-	550	67	44	16
40606	-	750	48	103	16
40152	40154	1000	64	80	16
40070	40081	1100	87	53	16
40144	40146	1500	64	116	16
40235	40236	1550	87	67	16
40010	40012	1700	87	74	16
40178	40241	2100	87	89	16
40051	40052	2500	95	91	16
40754	40755	3000	95	109	16
40312	-	4000	102	125	16
40164	40166	5000	102	152	16
45086	-	5500	138	92	16
40226	40233	6000	102	182	16
40659	40661	6100	119	140	16
40224	40232	6500	119	150	16
40663	40665	7800	119	176	16
42060	42062	8400	119	188	16
40545	40353	10000	141	160	16
40539	40541	12000	141	193	16

Vertical storage tanks are most frequently used for bulk storage and mobile nursing applications. Norwesco vertical tanks feature tie-down slots, built-in graduated gallon indicators, an offset fillopening and a self-vented, slosh-proof lid. Many other tank sizes are available. Please inquire.



Norwesco's water tanks are manufactured using resins that meet FDA specifications to ensure safe storage of potable water. The black or dark green color limits light penetration which reduces the growth of water-borne algae. These tanks are rated at 8 pounds per gallon, which means that they are for WATER STORAGE ONLY! They should not be used for chemicals, fertilizers or any other product. Water only tanks are also available in dark green and additional sizes. Please inquire.



## **Black Vertical Water Tanks**

Water Weight, Black Part No.	Gallon Capacity	Diameter (in)	Overall Height (in)	Fill Opening (in)	Bottom Fitting (in)	Top Fitting (in)
40702	305	46	50	16	2	1.5
43101	500	48	73	16	2	1.5
40703	550	67	44	16	2	1.5
40704	1100	87	53	16	2	1.5
40627	1550	87	67	16	2	1.5
40631	2500	95	91	16	2	1.5
40635	3000	95	109	16	2	1.5
40641	5000	102	152	16	2	1.5

# ··· NORWESCO

Used primarily for transport and nursing applications, Norwesco's leg tanks feature molded-in legs that act as "baffles" to reduce sloshing. With the broadest leg tank line available, Norwesco manufactures a size that will fit your needs. Other tank capacities available. Please inquire.

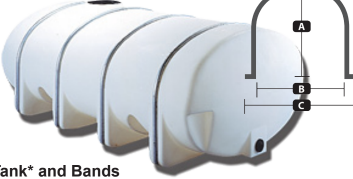


### **Horizontal Leg Tanks and Bands**

Premium Weight, White Part No.	Heavy Weight, Blue Part No.	Band Qty	Band Part No.	Gallon Capacity	Diameter (in)	Overall Height (in)	Tank Length (in)	Fill Opening (in)	Outlet/ Drain (in)	A (in)	B (in)	C (in)
45223	-	2 opt	60520	35	20	23	29	5	0.75	18.50	18.50	21.375
45191	-	2 opt	61745	65	23	26	43	5	0.75	22.00	22.00	26.5
40298	-	2 opt	61744	125	32	35	41	8	2	30.75	30.50	35
40299	-	2 opt	60478	225*	38	41	49	8	2	36.50	36.00	42
42827	-	2 opt	60478	325	38	38	68	16	2	36.50	36.00	42
40181	40193	2 opt	60057	525	49	54	71	16	2	47.75	46.25	52.25
40180	40194	3 req	60057	725**	49	54	101	16	2	47.75	46.25	52.25
40089	40131	4 req	60057	1025**	49	54	139	16	2	47.75	46.25	52.25
40026	40133	4 req	60079	1625**	63	68	139	16	2	60	61.75	67.25

<sup>\*</sup> Poly Stand for 225 Gallon Tank - Part No 42854

This elliptical tank style is designed to provide the greatest capacity with the lowest center of gravity, making it the best design available for transporting larger volumes. Norwesco elliptical tanks feature molded-in legs that act as "baffles" to reduce sloshing and provide increased stability during transport. All Norwesco elliptical leg tanks require full length bottom support as well as support bands. Other tank capacities are available.



## **Elliptical Leg Tank\* and Bands**

	Premium Weight, White Part No.	Heavy Weight, Blue Part No	Band Qty Required	Band Part No.	Gallon Capacity	Width (in)	Overall Height (in)	Length (in)	Fill Opening (in)	Outlet/ Drain (in)	A (in)	B (in)	C (in)
_	42339	-	2	63546	335	48	33	71	16	2	29	46.5	52.5
_	4235	-	2	63547	535	57	39	80	16	2	35	55.5	61.5
	40191	-	3	60325	1035	79	54	89	16	2	47.25	77	83
	40239**	-	4	60477	1235	66	53	128	16	2	47.75	64.75	70.75
	40387	40388	4	60586	1635	71	58	142	16	2	51	68	74
	40618	40623	4	62079	2035	84	56	142	16	2	51.25	81.50	86.75
	40547	40283	4	60353	2635	90	72	140	16	3/2	65.25	87.50	94
	40686	40688	4	62097	3135	88	80	150	16	3 / 2	75.25	85.50	92
	41267	41269	4	62832	4035	92	75	192	16	3/2	70.25	89.50	96

\* Ladder Kits for Elliptical Leg Tanks, pg\_\_\_\_\_



<sup>\*\*</sup> Require full length support and bands

## ··· norwesco

When complete drainage is necessary, these sloped tanks are you best choice. They are designed primarily for use on fertilizer and chemical nurse trailers. All Norwesco drainable tanks require full length bottom support as well as support bands. Other tank capacities are available.



### **Drainable Leg Tank and Bands**

	Premium Weight, White Part No.	Heavy Weight, Blue Part No.	Band Qty Required	Band Part No.	Gallon Capacity	Width (in)	Overall Height (in)	Length (in)	Fill Opening (in)	Outlet/ Drain (in)	A (in)	B (in)	C (in)
	40655	40657	3	60584 short	710	47	57	104	16	2	46.25	45	51
	40393	40395	2 2	60584 short 60585 long	1010*	47	58	140	16	2	46.25 48	45 45	51
	40806	40808	4	62434	1610	69	63	140	16	-	49	66	72
_	41382	41383	2	63044 short	2610**	90	79	140	16	-	58	87.50	91.88
_	40822	40824	2	62348 long	3210**	92	75	178	16	-	60	89.50	92.75

<sup>\* 1010</sup> Gallon tank requires 4 bands total: 2 short & 2 long

Designed for larger volume applicator needs, the Norwesco elliptical tanks feature a low profile design and a low center of gravity for excellent visibility in the field and increased stability when towed. A deep sump permits complete drainage. Other sizes available. Skid purchased separately.

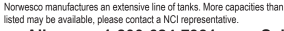
## **Elliptical Tank**

Premium Weight Part No.	Gallon Capacity	Width (in)	Overall Height w/ Sump (in)	Length (in)	Sump Depth (in)	Fill Opening (in)	Outlet/ Drain
41252	200	40	30	66	0.75	8	1.25
40327	300	48	36	70	3	16	1.25
40328-GA	500	57	44	82	5	16	1.25
40329	750	69	48	88	3	16	2
40330	1000	78	55	90	3	16	2

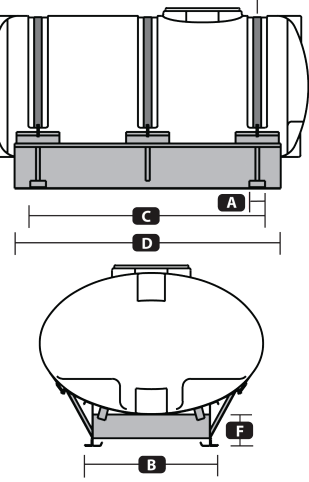
## **Elliptical Tank Skids**

Skid Part No.	Tank Capacity	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)
63015	200	4	24	52	57	2x68	8
63016	300	4	34	46.25	54.25	2x76	8
63018	500	4	34	60	68	2x94	8
60371	750	4	38	69.50	78	2x112	8
60372	1000	4	46	60	72	2x130	8

Consist of black skids, appropriate bands, and hardware. Pre-cut hole designed for Norwesco sumps.





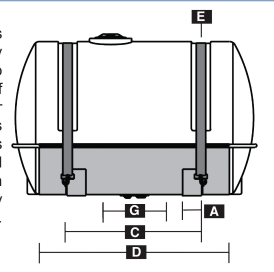


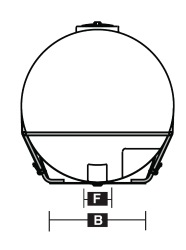
\*\* See page

for ladde

# NORWESCO

All Norwesco applicator tanks feature a lid which threads directly into the fill-opening of the tank to prevent the sloshing or leaking of tank contents during transport or application. Norwesco saddles include polyester straps, buckles and bolts to secure tanks, and inductor stands are supplied with all necessary hardware. Many other tank sizes are available. Please inquire.





### **Applicator Tank and Saddle Assemblies**

	Applicator raint and Gadalo Accombined													
Premium Weight Part No.	Saddle Part No.	Gallon Capacity	Tank Diameter (in)	Overall Height (in)	Tank Length (in)	Fill Opening (in)	Outlet/ Drain (in)	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)
61737	-	20	15	18	31	5	0.75	-	-	-	-	-	-	-
41799	60321	30	23	26	21	5	0.75	3	19	13.50	13.50	2x54	8	7.75
45193	60303	55	23	27	34	5	0.75	6	18.13	24	24	2x48	N/A	12
45105	60303	85	23	26	52	5	0.75	6	18.13	24	24	2x48	N/A	12
60204	-	100	24	28	57	8	0.75							
45053	60315	110	30	34	41	8	1.25	12	23.75	28.75	34.75	2x72	N/A	10.75
40648	60315	150	30	33	58	8	1.25	12	23.75	28.75	34.75	2x72	N/A	10.75
45117	60315	150	32	35	46	8	1.25	12	23.75	28.75	34.75	2x72	N/A	10.75
45059	63019	200	32	35	62	8	1.25	6	24.88	36	60	2x96	8	13.25
45061	63020	200	38	42	47	8	1.25	6	24.75	34	42	2x96	N/A	13.25
40135	63021	300	38	41	68	8	1.25	6	24.75	34	60	3x96	8	12
40137	63022	400	42	45	74	8	1.25	6	30.13	42.50	60	3x96	8	12
40274	63023	500	48	51	75	8	1.25	6	30.13	42.50	60	3x132	8	12
40777	-	150 Slim Line	28	41	50	8	1.25	-	-	-	-	-	-	-
41305	-	200 Slim Line	24	48	61	8	1.25	-	-	-	-	-	-	-
40780	-	200 Slim Line	31	46	48	8	1.25	-	-	-	-	-	-	-

Designed to fit full-size, American made pickups, the 325 and 425 sizes have low profiles for better rear vision. They feature fill openings offset to the side of the tank for safety and easy access. A tough circular design adds strength. The 210 gallon tank fits both "mini" pickups and full-size models.

## **Pickup Truck Tanks**

_								
	Premium Weight, White Part No.	Gallon Capacity	Top Width/ Diameter (in)	Bottom Width/ Diameter (in)	Overall Height (in)	Fill Opening (in)	Outlet/ Drain (in)	
	40300	210	60/51	48/39	29	8	2	
	40160	325	62	49	33	8	2	
	40102	425	65	49	39	8	2	





Not all tanks are manufactured at every Norwesco location so freight may vary.

## NORWESCO

The spot sprayers feature threaded inserts on the bottom of the tank for mounting purposes, on one side for wand or gun placement and on the top for a 12 volt pump.

## **Spot Sprayer Tanks**

						_
Premium Weight Part No.	Gallon Capacity	Tank Diameter (in)	Tank Height (in)	Tank Length (in)	Fill Opening (in)	
45115	14	14	15	31	5	
62080	25	18	18	36	5	

The inductor tanks are suitable for mixing chemicals when filling a tank. Stands are designed to provide necessary support for the inductor tanks during use and are supplied with all necessary hardware.

#### **Inductor Tanks and Stands**

	Premium Weight Part No.	Inductor Stand Part No.	Gallon Capacity	Diameter (in)	Tank Height (in)	Fill Opening (in)	Outlet/ Drain (in)
	60214	60313	15	19	23	8	2
	42064	63397	15	24	21	16	2
	42065	63397	30	24	28	16	2
	45098	65517	35	23	29	8	2
	62205	62204	60	31	32	16	2
	42066	63397	60	24	42	16	2
_	47190	-	80	32	37	16	2

Norwesco mini bulk tanks are most frequently used for chemical dispensing. The tanks can be mounted on forklift accessible pads for ease of movement. A 2" polypropylene fitting is installed directly across from the fill-opening.

#### Mini Bulk Tanks

Premium Weight Part No.	Gallon Capacity	Diameter (in)	Overall Height (in)	Fill Opening (in)	Fitting (in)
40318	120	38	34	5	2
 40320	220	42	44	5	2

#### Tank Repair Kit

	<u> </u>	
Part No.	Description	
60221	Poly Welding Gun & Rod	
61879	Poly Welding Rod	







## **Ladder Kit for Elliptical Tanks**

Part No.	Description
60354	Ladder for 2635 Gallon
63047	Ladder for 2610 & 3210 Gallon
62301	Ladder Adaptor Kit for 3135
60354	Ladder for 3135
63033	Ladder for 4035 Gallon



## M norwesco

Norwesco offers a full range of cone bottom tanks designed for a variety of applications. The conical bottoms enable quick and complete drainage. As with all Norwesco tanks, the cone bottom tanks are molded of rugged, high density polyethylene and are both impact and chemical resistant. Please refer below for polyethylene or steel stands. Many other tank sizes are available. Please inquire.

#### **Cone Bottom Tanks**

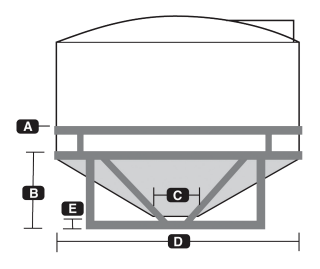
Cone Dottom ranks										
Premium Weight Part No.	Heavy Weight Part No.	Gallon Capacity	Tank Diameter (in)	Overall Height (in)	Slope	Fill Opening (in)	Outlet/ Drain (in)			
60113	-	175 w/ Stand*	43	49	30	16°	2			
62343	-	300 w/ Stand*	49	61	30	16°	2			
62441	-	310 w/ Stand*	43	72	30	8°	2			
40289	-	500 w/ Stand*	49	87	30	16°	2			
40811	-	750	72	56	20	16°	2			
40809	-	750 w/ Stand*	73	67	20	16°	2			
40356	-	1050	72	75	20	16°	2			
40659	-	1050 w/ Stand*	73	86	20	16°	2			
40817	40819	1600	88	84	30	16°	2			
40813	40815	1600 w/ Stand*	89	96	30	16°	2			
40066	40129	2500	95	105	30	16°	2			
40672	40674	2500 w/ Stand*	96	116	30	16°	2			
40170	40172	3000	95	123	30	16°	2			
40797	40799	3000 w/ Stand*	96	134	30	16°	2			
45141	-	3000 **	91	120	15	16°	2			
40549	40316	5500	119	148	30	16°	3 / 2			
40931	40933	6000	102	195	15	16°	3/2			
40551	40409	7500	141	149	30	16°	3/2			



Norwesco heavy duty cone bottom stands are manufactured from structural steel and offer a full dish for uniform support.

#### **Heavy Duty Steel Cone Bottom Stands**

Stand Part No.	Tank Capacity	B (in)	C (in)	D (in)	E (in)	
60059	2500 or 3000 30°	36	11	96	11	
60358	5500	45	11	119	12.50	
62473	6000	25	13	102	12.13	
61860	7500	49	11	140	10.75	
60359	2500 or 3000 30°	Ор	tional Top	Band Assy	/	





<sup>\*</sup> Polyethylene Stand

<sup>\*\*</sup> A stand is not available for this tank



A multi-purpose tank, the PCO is well suited for nursery, agricultural and lawn care applications. These tanks feature self-supporting legs and do not require any saddles or steel supports. Flat spots are molded into both ends to provide mounting areas for agitation equipment.

#### **PCO Tank**

			Talik		
Premium Weight White Part No.	Gallon Capacity	Width (in)	Overall Height (in)	Length (in)	Fill Opening (in)
41254	30	19	23	25	5
40664	50	19	22	38	8
40668	100	30	28	38	8
40669	150	36	28	48	8
41413	200	36	37	48	8
41381	300	36	37	69	16
		Ribbed P	CO Tanks		
42834	50	19	23	38	8
42835	100	30	30	38	8
42836	150	37	29	48	16
42837	200	37	37	48	16





Like the PCO tank, the Flat Bottom Utility tank can be used for many applications. It is the perfect choice when looking for a tank to put in the bed of a pickup truck. The tank may be used with or without bands.

## **Flat Bottom Utility Tank**

Premium Weight White Part No.	Band Part No.	Gallon Capacity	Width (in)	Overall Height (in)	Length (in)	Fill Opening (in)	Outlet/ Drain (in)	No. of Bands Optinal	A (in)	B (in)	C (in)
42341	63351	50	19	23	38	8	1	2	19	18.5	23
42343	63552	100	27	29	43	8	1	2	24	25	29.5
42349	-	110 low profile	35	18	48	5	1	2	-	-	-
42345	63552	150	36	29	48	8	1	2	24	34.5	39
42347	63554	200	36	38	48	8	1	2	33	34.5	39



When needing tanks that provide complete drainage, these tanks are the perfect choice. The fitting is installed in the bottom of the tank.

#### **Total Drain Tanks**

Premium Weight White Part No.	Gallon Capacity	Width (in)	Overall Height (in)	Length (in)	Fill Opening (in)	Outlet/ Drain (in)
42321	5 square	11	18	11	8	1.25
42351	10 square	13	21	13	8	1.25
60521	12	14	15	18	5	0.75





# NORWESCO

These free standing tanks have been specifically designed with residential and commercial applications in mind. Its dimensions allow it to fit through a conventional doorway. The design of the freestanding/self-supporting tanks eliminate the need for a steel support frame.

#### Free Standing Tank

Part No.	Gallon Capacity	Width (in)	Height (in)	Length (in)	Fill Opening (in)	Outlet/Drain Spec	
42337	250	29	40	62	16	1.25	
41869	300	29	48	62	16	1.25	
41247	400	29	65	62	16	1.25	

The low profile design of this tank makes it ideal for use on trailers or in the back of a truck. The slosh reduction ribs provide excellent structrual support. They are an excellent choice when height limitations are a factor and are the perfect height for putting under your house, cottage, or cabin. Many other tank sizes are available. Please inquire.

#### Low Profile Water Tank

		LOWI	TOTHE T	vator re	ATTIX		
Part No.	Gallon Capacity	Width (in)	Height (in)	Length (in)	Fill Opening (in)	Outlet/ Drain (in)	
40756	1250	81	38	130	16	2	
43011	1275	84	36	126	16	2	
41392	1500	81	44	130	16	2	
43013	1600	84	42	126	16	2	

Norwesco's below-ground water cisterns feature the same rugged, ribbed design found in our septic tanks. Our cisterns are ideal for instances when drinking water must be hauled in or if a well just doesn't meet consumption needs. As with all of Norwesco's water storage tanks, our cisterns are produced with 100% virgin resin which meets FDA specifications for potable water. Where applicable, Norwesco's cisterns have been certified under ANSI/NSF Standard 61. Many other tank sizes are available. Please inquire.

#### **Below Ground Water Cistern Tanks**

Part No.	Gallon Capacity	Length (in)	Width (in)	Height (in)	Manhole Diamter (in)
41321	325 Sphere	-	54	51	20
40856	550 Sphere	-	64	64	20
41328	600	101	51	42	20
41329	1200	102	60	63	two 20
41893	1400	116	55	70	two 20
4130	1700	135	55	70	two 20











### **NCI Rainwater Harvesting Kits**

An one inch rain twice a month collects 1,248 gallons of water per month. That is 14,976 gallons of water per year. Harvested Rainwater can be used for landscaping, livestock, gardening, and kennels.





- 305 gallon Norwesco Black Tank (height 50 in)
- · Vented lid and strainer basket
- · Bulkhead fitting installed in dome for overflow
- Ball valve assembly to use with garden hose.

#### 500 Gallon Rainwater Tank Kit

- 500 gallon Norwesco Black (height 73 in)
- · Vented lid and strainer basket
- Bulkhead fitting installed in dome for overflow
- Ball valve assembly to use with garden hose.

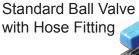
#### **Options:**

- · Various tank sizes available
- Pump assembly with 12V or 115V to ensure constant water pressure. Assembly has quick connect couplings for easy use with multiple tanks.
- · Overflow fittings
- Filtering system
- Premium weight Norwesco Tank

Flexible Gutter not included in kit

## Figure out how much water you could collect:

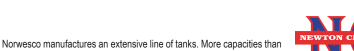


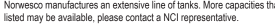












#### **Model 8660**

Round straight barrel tank ranging in capacities from 1600 up to 4500 gallons. This model is standard with 12 gauge 304 stainless steel shell, full-length 10 gauge 304 S/S sills, flanged & dished heads and baffles, 16" S/S manhole, 2" vent fitting, 8" x 8" S/S box sump, 1½" sight gauge and heavy-duty S/S ladder.

#### **Model 8670**

The Model 8670 is a round double conical tank, designed for complete drainage. Standard sizes include 1200, 1600, 2000, 2400, 2950, 3200 and 3600 gallons. This model is standard with 12 gauge 304 stainless steel shell, full-length 10 gauge 304 S/S sills, flanged & dished heads and baffles, 16" S/S manhole, 2" vent fitting, 6" x 30" S/S trough sump,  $1\frac{1}{2}$ " sight gauge and heavy-duty S/S ladder.

#### **Model 8775**

The Model 8775 is an elliptical double conical tank, for low profile and designed for complete drainage. Standard sizes include 1600, 2000, 2400, 2800, 3200 and 3600 gallons. This model is standard with 12 gauge 304 stainless steel shell with a 10 gauge S/S bottom, full-length 10 gauge 304 S/S sills, flanged & dished heads and baffles, 16" S/S manhole, 2" vent fitting, 6" x 30" S/S trough sump, 1½" sight gauge and heavy-duty S/S ladder.

#### **Model 8755**

The Model 8755 is an elliptical straight barrel tank ranging in capacities from 500 up to 5000 gallons. This model is standard with 12 gauge 304 stainless steel shell, full-length 10 gauge 304 S/S sills, flanged & dished heads and baffles, 16" S/S manhole, 2" vent fitting, 8" x 8" S/S box sump,  $1\frac{1}{2}$ " sight gauge and heavy-duty S/S ladder.

#### **Model 8690**

The Model 8690 is a bulk storage tank available in capacities up to 30,000 gallons. This model is standard with 304 stainless steel shell, 304 S/S flanged and dished top & bottom heads up to 96" diameter (Larger diameter tanks will have a cone bottom), S/S angle legs and S/S feet or skirt, 2" top and bottom fitting and a 16" S/S inspection manhole

