# STACKABLE POLY TANKSStackable poly tanks and fluid storage systems optimize floor space and<br/>improve the efficiency in fluid handling. Our Tote-A-Lube tanks are used in<br/>industrial lube rooms, automotive dealerships, quick lubes, fleet services,<br/>large maintenance facilities, farmers, growers and implement dealers.<br/>Modular designed stackable poly tanks provide safe and efficient storage<br/>for a vast number of bulk fluids such as oils, lubricants, hydraulic fluids,<br/>ATF, antifreeze, fertilizers, pesticides, additives, DEF and many other fluids.<br/>Multi-Fluid and Oil Storage TanksSpace-Saving Footprints<br/>Stationary Poly Tanks<br/>Portable Storage TanksOil Filtration Systems<br/>DEF Tanks

# Modular, stackable tanks can be set up and packaged in a multitude of configurations to suit a diversity of applications.

### Contact us with your application.









**PRO/MARK INDUSTRIALS** Div. R.D. Lewis Sales Limited





#### **T35 Stackable Plastic Tank System**

135 Litre (35 US Gallon) Tote-A-Lube poly tanks are designed to store all lubricants and industrial fluids. Our containers are cleaner and more efficient than a drum or barrel.

Organize your shop by transferring fluids into our square stackable multi-fluid tanks.

Configure fluid storage up to 4 stacked tanks to accommodate up to 4 fluids.

135 Litre tanks can also be stacked with other Tote-A-Lube tank sizes.

Tanks can be customized with additional openings in either the top or sides



135 Litres (35 US gal)	T35 Tank Only	T35-1 (1 tank)	T35-2 (2 tanks)	T35-3 (3 tanks)	T35-4 (4 tanks)
	135 Litres (35 US gal)				

T35 Tank Only	T35-1 (1 tank)	T35-2 (2 tanks)	T35-3 (3 tanks)	T35-4 (4 tanks)	
Total Capacity	135 Litres (35 US gal.)	270 Litres (70 US gal.)	407 Litres (105 US gal.)	543 Litres (140 US gal.)	
Footprint (packaged)	36"W x 44" D x 37" H	36"W x 44" D x 47" H	36"W x 44" D x 57" H	36"W x 44" D x 67" H	
Steel Stand	(1) SS024 24" H	(1) SS024 24" H	(1) SS024 24" H	(1) SS024 24" H	
Drip Tray Assembly	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D	
Gravity Feed Kit Brass valves, fittings, tubing and thread sealant.	(1) GF Kit (1) SR1 Spring release valve (1) REC5 Rector Sealant	<ul> <li>(1) GF Kit2</li> <li>(2) SR1 Spring release valve</li> <li>(1) PFSB 1" Poly stub barb</li> <li>(1) EBM Elbow mount</li> <li>(1) PF90 Poly 90° elbow</li> <li>(4) PTFT 1" ID poly tubing</li> <li>(2) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>	<ul> <li>(1) GF Kit3</li> <li>(3) SR1 Spring release valve</li> <li>(2) PFSB 1" Poly stub barb</li> <li>(2) EBM Elbow mount</li> <li>(2) PF90 Poly 90° elbow</li> <li>(9) PTFT 1" ID poly tubing</li> <li>(4) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>	<ul> <li>(1) GF Kit4</li> <li>(4) SR1 Spring release valve</li> <li>(3) PFSB 1" Poly stub barb</li> <li>(3) EBM Elbow mount</li> <li>(3) PF90 Poly 90° elbow</li> <li>(12) PTFT 1" ID poly tubing</li> <li>(6) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>	
Tank Dimensions	32" X 32" X 10"H Each (Add 3" to the top tank height for the Fill port)				
Tank Weight	33 lbs. each				
Tank Openings	(1) Angled fill port with 2" NPT	Poly Cap, (1) 2" NPT Brass Plug, (	(1) 1" Bulkhead		

#### **T70 Stackable Plastic Tank System**

271 Litre (70 US Gallon) Tote-A-Lube poly tanks are designed to store all lubricants and industrial fluids. Our containers are cleaner and more efficient than a drum or barrel.

Organize your shop by transferring fluids into our square stackable multi-fluid tanks.

Configure fluid storage up to 3 stacked tanks to accommodate up to 3 fluids.

135 Litre tanks can also be stacked with other Tote-A-Lube tank sizes.

Tanks can be customized with additional openings in either the top or sides



T70 Tank Only	T70-1 (1 tank)	T70-2 (2 tanks)	T70-3 (3 tanks)			
271 Litres (70 US gal)						
T70 Tank Only	T70-1 (1 tank)	T70-2 (2 tanks)	T70-3 (3 tanks)			
Total Capacity	271 Litres (70 US gal.)	270 Litres (70 US gal.)	814 Litres (210 US gal.)			
Footprint (packaged)	36"W x 44" D x 47" H	36"W x 44" D x 47" H	36"W x 44" D x 87" H			
Steel Stand	(1) SS024 24" H	(1) SS024 24" H	(1) SS024 24" H			
Drip Tray Assembly	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D			
Gravity Feed Kit Brass valves, fittings, tubing and thread sealant.	<ol> <li>(1) GF Kit2</li> <li>(2) SR1 Spring release valve</li> <li>(1) PFSB 1" Poly stub barb</li> <li>(1) EBM Elbow mount</li> <li>(1) PF90 Poly 90° elbow</li> <li>(4) PTFT 1" ID poly tubing</li> <li>(2) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ol>	<ul> <li>(1) GF Kit3</li> <li>(3) SR1 Spring release valve</li> <li>(2) PFSB 1" Poly stub barb</li> <li>(2) EBM Elbow mount</li> <li>(2) PF90 Poly 90° elbow</li> <li>(9) PTFT 1" ID poly tubing</li> <li>(4) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>	<ul> <li>(1) GF Kit4</li> <li>(4) SR1 Spring release valve</li> <li>(3) PFSB 1" Poly stub barb</li> <li>(3) EBM Elbow mount</li> <li>(3) PF90 Poly 90° elbow</li> <li>(12) PTFT 1" ID poly tubing</li> <li>(6) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>			
Tank Dimensions	32" x 32" x 20" H Each (Add 3" H Fill port height to top tank)					



32 lbs. each

Tank Weight

#### **T120 Stackable Plastic Tank System**

T-120, 465 Litre (120 US Gallon) Tote-A-Lube poly tanks are designed to store all lubricants and industrial fluids. Our containers are cleaner and more efficient than a drum or barrel.

Organize your shop by transferring fluids into our square stackable multi-fluid tanks.

Configure fluid storage up to 3 variable sized, stacked tanks to accommodate up to 3 fluids.

465 Litre tanks can also be stacked with other Tote-A-Lube tank sizes

Tanks can be customized with additional openings in either the top or sides



T120 Tank Only	T120-1 (1 tank)	T120-2 (2 tanks)	T120-3 (3 tanks)		
456 Litres (120 US gal)					
T120 Tank Only	T120-1 (1 tank)	T120-2 (2 tanks)	T120-3 (3 tanks)		
Total Capacity	465 Litres (120 US gal.)	465 Litres (120 US gal.) 465 Litres (120 US gal.)	135 Litres (35 US gal.) 271 Litres (70 US gal.) 465 Litres (120 US gal.)		
Footprint (packaged)	36"W x 44" D x 59" H	36"W x 44" D x 91" H	36"W x 44" D x 87" H		
Steel Stand	(1) SS024 24" H	(1) SS024 24" H	(1) SS024 24" H		
Drip Tray Assembly	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D		
Gravity Feed Kit Brass valves, fittings, tubing and thread sealant.	<ol> <li>(1) GF Kit2</li> <li>(2) SR1 Spring release valve</li> <li>(1) PFSB 1" Poly stub barb</li> <li>(1) EBM Elbow mount</li> <li>(1) PF90 Poly 90° elbow</li> <li>(4) PTFT 1" ID poly tubing</li> <li>(2) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ol>	<ol> <li>GF Kit3</li> <li>SR1 Spring release valve</li> <li>PFSB 1" Poly stub barb</li> <li>EBM Elbow mount</li> <li>PF90 Poly 90° elbow</li> <li>PTFT 1" ID poly tubing</li> <li>PHC1 Hose clamps</li> <li>REC5 Rector Sealant</li> </ol>	<ul> <li>(1) GF Kit4</li> <li>(4) SR1 Spring release valve</li> <li>(3) PFSB 1" Poly stub barb</li> <li>(3) EBM Elbow mount</li> <li>(3) PF90 Poly 90° elbow</li> <li>(12) PTFT 1" ID poly tubing</li> <li>(6) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>		
Tank Dimensions	32" x 32" x 32" H Each (Add 3" H Fill po	rt height to top tank)			
Tank Weight	50 lbs. each				
Tank Openings	(1) Angled fill port with 2" NPT Poly Cap, (1) 2" NPT Brass Plug, (1) 1" Bulkhead				







# **Stackable Plastic Tanks**

T130 Series Stackable Poly Tanks With stand, gravity dispense system, jug support and drip tray. **NOTE: Systems can be supplied with pneumatic pumps.** 

System	No. of Tanks	Capacity of Each Tank	System Capacity	System Dimensions	System Height
T130-2	1	500 Liters	500 Liters	43"W x 54"D	50"
T130-2	2	500 Liters	1,000 Liters	43″W x 54″D	73″
T130-3	3	500 Liters	1,500 Liters	43"W x 54"D	96"

#### **PRO/MARK INDUSTRIALS**

## **Plastic Tank Systems**

#### **T180 Stackable Plastic Tank System**

T-180, 698 Litre (180 US Gallon) Tote-A-Lube poly tanks are designed to store all lubricants and industrial fluids. Our containers are cleaner and more efficient than a drum or barrel

Organize your shop by transferring fluids into our square stackable multi-fluid tanks

Configure fluid storage up to 2 stacked tanks to accommodate up to 2 fluids or combined with smaller tanks for up to 3 tanks

698 Litre tanks can also be stacked with other Tote-A-Lube tank sizes

Tanks can be customized with additional openings in either the top or sides



	T180 Tank Only	T180-1 (1 tank)	T180-2 (2 tanks)		
	T180 Tank Only	T180-1 (1 tank)	T180-2 (2 tanks)		
Total Capacity	698 Litres (180 US gal.)	698 Litres (180 US gal.)	698 Litres (180 US gal.) 698 Litres (180 US gal.)		
Footprint (packaged)	42"W x 42" D x 33" H	43"W x 54" D x 60" H	43"W x 44" D x 92" H		
Steel Stand		(1) SS024 24" H	(1) SS024 24" H		
Drip Tray Assembly		(1) DTHS 36"W x 12" D	(1) DTHS 36"W x 12" D		
Gravity Feed Kit Brass valves, fittings, tubing and thread sealant.		(1) GF Kit (1) SR1 Spring release valve. (1) REC5 Rector Sealant	<ul> <li>(1) GF Kit2</li> <li>(2) SR1 Spring release valve</li> <li>(1) PFSB 1" Poly stub barb</li> <li>(1) EBM Elbow mount</li> <li>(1) PF90 Poly 90° elbow</li> <li>(4) PTFT 1" ID poly tubing</li> <li>(2) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>		
Tank Dimensions	42" x 42" x 33" H Each (Add 3" H fill p	ort height to top of tank)			
Tank Weight	76 lbs. each				
Tank Openings	(1) Angled fill port with 2" NPT Poly Cap, (1) 2" NPT Brass Plug, (1) 1" Bulkhead				

#### **T240 Stackable Plastic Tank System**

T-240, 931 Litre (240US Gallon) Tote-A-Lube poly tanks are designed to store all lubricants and industrial fluids

Our containers are cleaner and more efficient than a drum or barrel

Organize your shop by transferring fluids into our square stackable multi-fluid tanks

Configure fluid storage up to 2 stacked tanks to accommodate up to 2 fluids

931 Litre tanks can also be stacked with other Tote-A-Lube tank sizes

Tanks can be customized with additional openings in either the top or sides



(1) PF90 Poly 90° elbow

	T240 Tank Only	T240-1 (1 tank)	T240-2 (2 tanks)
	Had martin		
	T240 Tank Only	T240-1 (1 tank)	T240-2 (2 tanks)
Total Capacity	931 Litres (240 US gal.)	931 Litres (240 US gal.)	931 Litres (240 US gal.) 931 Litres (240 US gal.)
Footprint (packaged)	42"W x 42"D x 42" H	43"W x 54" D x 69" H	43"W x 54" D x 111" H
Steel Stand		(1) SS024 24" H	(1) SS024 24" H
Drip Tray Assembly		(1) DTHS 43"W x 12" D	(1) DTHS 43"W x 12" D
Gravity Feed Kit Brass valves, fittings, tubing and thread sealant.		<ul><li>(1) GF Kit</li><li>(1) SR1 Spring release valve.</li><li>(1) REC5 Rector Sealant</li></ul>	<ul> <li>(1) GF Kit2</li> <li>(2) SR1 Spring release valve</li> <li>(1) PFSB 1" Poly stub barb</li> <li>(1) EBM Elbow mount</li> </ul>

	<ul> <li>(4) PTFT 1" ID poly tubing</li> <li>(2) PHC1 Hose clamps</li> <li>(1) REC5 Rector Sealant</li> </ul>			
Tank Dimensions	42" x 42" x 42" H Each (Add 3" H fill port height to top of tank)			
Tank Weight	135 lbs. each			
Tank Openings	1) Angled fill port with 2" NPT Poly Cap, (1) 2" NPT Brass Plug, (1) 1" Bulkhead			

PRO/MARK INDUSTRIALS

#### **T330 Stackable Plastic Tank System**

T-330, 1,280 Litre (330 US Gallon) Tote-A-Lube poly tanks are designed to store all lubricants and industrial fluids. Our containers are cleaner and more efficient than a drum or barrel

Organize your shop by transferring fluids into our square stackable multi-fluid tanks

1,280 Litre tanks can also be stacked with other Tote-A-Lube tank sizes Tanks can be customized with additional openings in either the top or sides



T330 Tank Only

A POL



T330-1 (1 tank)

	T330 Tank Only	T330-1 (1 tank)	
Total Capacity	1,280 Litres (330 US gal.)	1,280 Litres (330 US gal.)	
Footprint (packaged)	42"W x 42"D x 59" H	43"W x 54" D x 83" H	
Steel Stand		(1) LS024 24" H	
Drip Tray Assembly		(1) DTHS 43"W x 12" D	
Gravity Feed Kit Brass valves, fittings, tubing and thread sealant.		<ul> <li>(1) GF Kit</li> <li>(1) SR1 Spring release valve</li> <li>(1) REC5 Rector Sealant</li> </ul>	
Tank Dimensions	42" x 42" x 42" H Each (Add 3" H fill port height to top of tank)		
Tank Weight	165 lbs. each		
Tank Openings	(1) Angled fill port with 2" NPT, (1) 2" NPT Brass Plug, (1) 1" Bulkhead, (1) 4" Vented Poly Cap		



WS32-2



**Wall-Stacker stackable oil** maximize floor space, and provide safe and efficient storage for a vast number of bulk fluids including oils, lubricants, hydraulic fluids, ATF, anti-freeze and DEF, all within a small footprint.

WS32-1

The 38" x 30" stackable Wall-Stacker system is ideal for the storage and dispensing of multiple fluids all in one very small space-saving system footprint.

The space-saving Wall-Stacker system can be configured with gravity feed dispense, wall-mount pumps, hose reels, and other dispensing and metering equipment. Due to the stacked system's height, wall straps are fastened vertically around the Wall-Stacker system and attach to your shop wall.

Wall-Stacker tanks are available in 120, 275, and 455 liter capacities, all sharing the 38" x 19" tank footprint. The Wall Stacker tanks provide a visual fluid inventory and the patented fill port design which allows for easy fill in each stacked tank. Wall-Stacker tanks are constructed from virgin polyethylene UL rated food-grade resins and are designed to store and handle all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Part Number	No. of Tanks	Capacity Each Tank	Total Combined Capacity	Foot Print Dimensions	Height
WS32-1	1	108 Liters	108 Liters	38"W x 30"D	42"
WS32-2	2	108 Liters	216 Liters	38"W x 30"D	57"
WS32-3	2	108 Liters	324 Liters	38"W x 30"D	72"

Note: Systems without the drip tray or with one end mounted drip tray are approximately 20" deep

WS71-2

WS71-3



#### Wall-Stacker stackable tanks

maximize floor space, and provide safe and efficient storage for a vast number of bulk fluids including oils, lubricants, hydraulic fluids, ATF, anti-freeze and DEF, all within a small footprint.



The 38" x 30" stackable Wall-Stacker system is ideal for the storage and dispensing of multiple fluids all in one very small space-saving system footprint. The space-saving Wall-Stacker system can be configured with gravity feed dispense, wall-mount pumps, hose reels, and other dispensing and metering equipment. Due to the stacked system's height, wall straps are fastened vertically around the Wall-Stacker system and attach to your shop wall. Wall-Stacker tanks are available in 120, 275 and 445 liter capacities, all sharing the 38" x 19" tank footprint. The Wall Stacker tanks provide a visual fluid inventory and the

patented fill port design which allows for easy fill in each stacked tank. Wall-Stacker tanks are constructed from virgin polyethylene UL rated food-grade resins and are designed to store and handle all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Part Number	No. of Tanks	Capacity Each Tank	Total Combined Capacity	Foot Print Dimensions	Height
WS71-1	1	445 Liters	445 Liters	38"W x 30"D	57"
WS71-2	2	445 Liters	890 Liters	38"W x 30"D	87"
WS71-3	3	445 Liters	1335 Liters	38"W x 30"D	117"

Note: Systems without the drip tray or with one end mounted drip tray are approximately 20" deep.

#### **PRO/MARK INDUSTRIALS**



Wall-Stacker stackable oil maximize floor space, and provide safe and efficient storage for a vast number of bulk fluids including oils, lubricants, hydraulic fluids, ATF, anti-freeze and DEF, all within a small footprint. The 38" x 30" stackable Wall-Stacker system is ideal for the storage and dispensing of multiple fluids all in one very small space-saving system footprint. The space-saving Wall-Stacker system can be configured with gravity feed dispense, wall-mount pumps,



hose reels, and other dispensing and metering equipment. Due to the stacked system's height, wall straps are fastened vertically around the Wall-Stacker system and attach to your shop wall. Wall-Stacker tanks are available in 120, 275, and 445 liter capacities, all sharing the 38" x 19" tank footprint. The Wall Stacker tanks provide a visual fluid inventory and the patented fill port design which allows for easy fill in each stacked tank. Wall-Stacker tanks are constructed from virgin polyethylene UL rated food-grade resins and are designed to store and handle all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Part Number	No. of Tanks	Capacity Each Tank	Total Combined Capacity	Foot Print Dimensions	Height
WS115-1	1	445 Liters	445 Liters	38"W x 30"D	72"
WS115-2	2	445 Liters	890 Liters	38"W x 30"D	117"

Note: Systems without the drip tray or with one end mounted drip tray are approximately 20" deep.

#### **PRO/MARK INDUSTRIALS**

WS32-2



**Wall-Stacker stackable oil** maximize floor space, and provide safe and efficient storage for a vast number of bulk fluids including oils, lubricants, hydraulic fluids, ATF, anti-freeze and DEF, all within a small footprint.

WS32-1

The 38" x 30" stackable Wall-Stacker system is ideal for the storage and dispensing of multiple fluids all in one very small space-saving system footprint.

The space-saving Wall-Stacker system can be configured with gravity feed dispense, wall-mount pumps, hose reels, and other dispensing and metering equipment. Due to the stacked system's height, wall straps are fastened vertically around the Wall-Stacker system and attach to your shop wall.

Wall-Stacker tanks are available in 120, 275, and 455 liter capacities, all sharing the 38" x 19" tank footprint. The Wall Stacker tanks provide a visual fluid inventory and the patented fill port design which allows for easy fill in each stacked tank. Wall-Stacker tanks are constructed from virgin polyethylene UL rated food-grade resins and are designed to store and handle all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Part Number	No. of Tanks	Capacity Each Tank	Total Combined Capacity	Foot Print Dimensions	Height
WS32-1	1	108 Liters	108 Liters	38"W x 30"D	42"
WS32-2	2	108 Liters	216 Liters	38"W x 30"D	57"
WS32-3	2	108 Liters	324 Liters	38"W x 30"D	72"

Note: Systems without the drip tray or with one end mounted drip tray are approximately 20" deep

#### **PRO/MARK INDUSTRIALS**

WS71-2

WS71-3



#### Wall-Stacker stackable tanks

maximize floor space, and provide safe and efficient storage for a vast number of bulk fluids including oils, lubricants, hydraulic fluids, ATF, anti-freeze and DEF, all within a small footprint.



The 38" x 30" stackable Wall-Stacker system is ideal for the storage and dispensing of multiple fluids all in one very small space-saving system footprint. The space-saving Wall-Stacker system can be configured with gravity feed dispense, wall-mount pumps, hose reels, and other dispensing and metering equipment. Due to the stacked system's height, wall straps are fastened vertically around the Wall-Stacker system and attach to your shop wall. Wall-Stacker tanks are available in 120, 275 and 445 liter capacities, all sharing the 38" x 19" tank footprint. The Wall Stacker tanks provide a visual fluid inventory and the

patented fill port design which allows for easy fill in each stacked tank. Wall-Stacker tanks are constructed from virgin polyethylene UL rated food-grade resins and are designed to store and handle all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Part Number	No. of Tanks	Capacity Each Tank	Total Combined Capacity	Foot Print Dimensions	Height
WS71-1	1	445 Liters	445 Liters	38"W x 30"D	57"
WS71-2	2	445 Liters	890 Liters	38"W x 30"D	87"
WS71-3	3	445 Liters	1335 Liters	38"W x 30"D	117"

Note: Systems without the drip tray or with one end mounted drip tray are approximately 20" deep.

#### **PRO/MARK INDUSTRIALS**



Wall-Stacker stackable oil maximize floor space, and provide safe and efficient storage for a vast number of bulk fluids including oils, lubricants, hydraulic fluids, ATF, anti-freeze and DEF, all within a small footprint. The 38" x 30" stackable Wall-Stacker system is ideal for the storage and dispensing of multiple fluids all in one very small space-saving system footprint. The space-saving Wall-Stacker system can be configured with gravity feed dispense, wall-mount pumps,



hose reels, and other dispensing and metering equipment. Due to the stacked system's height, wall straps are fastened vertically around the Wall-Stacker system and attach to your shop wall. Wall-Stacker tanks are available in 120, 275, and 445 liter capacities, all sharing the 38" x 19" tank footprint. The Wall Stacker tanks provide a visual fluid inventory and the patented fill port design which allows for easy fill in each stacked tank. Wall-Stacker tanks are constructed from virgin polyethylene UL rated food-grade resins and are designed to store and handle all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Part Number	No. of Tanks	Capacity Each Tank	Total Combined Capacity	Foot Print Dimensions	Height
WS115-1	1	445 Liters	445 Liters	38"W x 30"D	72"
WS115-2	2	445 Liters	890 Liters	38"W x 30"D	117"

Note: Systems without the drip tray or with one end mounted drip tray are approximately 20" deep.

#### **PRO/MARK INDUSTRIALS**