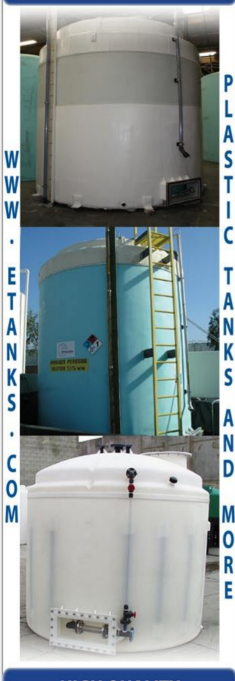
## CUSTOM DESIGNED AND ENGINEERED TANK SOLUTIONS



HIGH QUALITY
POLYETHYLENE DUAL
CONTAINMENT TANKS



# High Density Linear Polyethylene Double Wall Tank DCS Value-Paks



Peabody Tanks are manufactured from Exxon Escorene 8660 resin, a high purity FDA approved HDLPE (High Density Linear Polyethylene) resin. HDLPE tanks have superior chemical resistance, extreme durability and excellent UV stabilizers, making them an ideal choice for a wide range of applications from food processing and semiconductor to heavy duty industrial chemical storage. Most of our tanks are also NSF 61 compliant.

HDLPE resins are weldable, allowing for installation of welded process nozzles from 1/2" to 14" and larger if required. HDLPE allows us to weld our DCS Double Walled Tank Systems together, making them a true one-piece double walled containment system.

Our tanks are rated for temperatures up to 125°F and over 165°F with special upgraded enhancements upon request.

Our standard tanks are rated for 1.5 Specific Gravity contents. We offer 2.0 SPG tanks upon request.

Tank Packages designed with our most popular options making

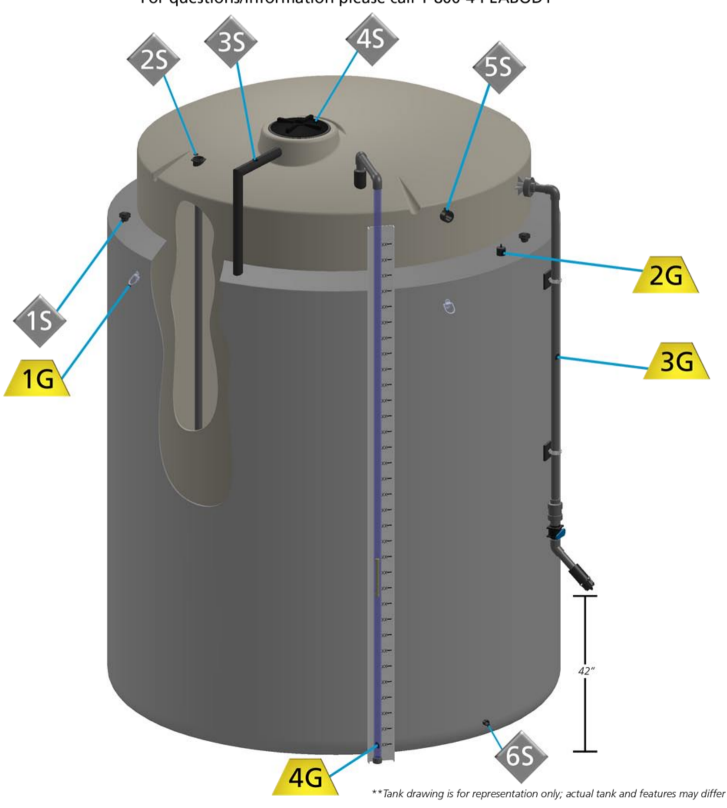
## Peabody Engineering's Double Wall Value-Paks

Making Life Easier One Tank at A Time

 Gold or Platinum upgraded packages include features of preceding package(s) plus new upgraded features

Prices do not include shipping or tax

•Fittings are available in 1" or 2" sizes; Larger sizes available upon request •For questions/information please call 1-800-4-PEABODY



### Silver Pak Features

KEY ID #	PART	DESCRIPTION
	Plastic Fittings	Your choice of PVC or PPL. Plastic fittings won't corrode or rust over time and are very durable
	CAD Drawings	CAD Submittal Drawings are provided to ensure the tank meets the needs of your application
	Shipping Prep	Includes heavy duty shrink wrap to protect your tank from the elements during transit
15	2" Mushroom Vent	(2) Vents installed for interstitial venting
25	2" Top Drain Outlet	FPT drain connection with diptube allows for quickly emptying primary tank
3S	2" Overflow	In case primary capacity is exceeded, liquid drains into interstitial secondary space
45	18" OD Lid	Standard vented twist lid vents up to 450 gallons per minute during discharge or filling
5S	2" Fill	FPT fill connection high on tank sidewall
65	1" Drain with plug	Drain for secondary containment interstitial space, without disrupting liquid being held in primary. Optional shut off valve available



KEY ID #	PART	DESCRIPTION
	Silver Features	All features of Silver Pak are included with the following changes/additions
	Polyethylene Welded Flanges or Couplings*	All Gold Tank's fitings are Peabody welded and gasketless. Welded fittings provide for industrial grade reliability for all of your tank connections. Made from 100% polyethylene, these fittings are custom fabricated for optimum performance and chemical resistance
1G	Lifting Lugs	Zinc plated lugs allow quick installation of tank by attaching and hoisting tank into position
2G	Leak Detector	Optical leak detector alerts you of possible leak in secondary interstitial containment space
3G	Drop Fill Line	Installed into Silver 2" Fill (5S), 42" up from the ground level for easy filling of tank. Includes ball valve, check valve, and PPL quick coupler and cap
4G	Inverse Level Gauge	Standard with fiberglass encapsulated calibration chart in gallons to easily check fluid level from exterior of tank

\*If desired, Stainless Steel Bulkhead fittings can be substituted at no additional cost



CAPACITY (GALS)	DIMENSIONS (DIA. x HT.)	SILVER PART #	SILVER PRICE	GOLD PART #	GOLD PRICE
1,100	95" x 53"	293-29171	C	293-29185	C
1,550	95" x 67"	293-29172	A 1	293-29186	A 1
2,100	95" x 89"	293-29173	F 8	293-29187	F 8
2,500	102" x 91"	293-29174	F 0	293-29188	F 0
3,000	102" x 109"	293-29175	0 4	293-29189	0 4
4,000	119" x 125"	293-29176	R P	293-29190	R
5,000	119" x 152"	293-29177	PE	293-29191	PE
6,000	119" x 182"	293-29178	R A	293-29192	R A I B
6,500	141" x 150"	293-29179	CO	293-29193	CO
7,800	141" x 176"	293-29180	ΝΥ	293-29194	NY
8,400	141" x 188"	293-29181	G	293-29195	G

#### → Platinum Pak Features →

Platinum Pak includes all features of Gold Pak plus those seen and listed below (FRP Ladder and Side Access Box)



FRP Ladders are OSHA compliant, corrosion resistant and attaches directly to tank for easy top access. All ladder systems come with required hardware included.



#### SIDE ACCESS BOX

Peabody Engineering's unique Side Access Box has a clear cover for visual interstitial leak detection. The flex-hose interconnection system allows for safe movement between the tank walls without putting stress on the lower drain outlet.

### Platinum Pak Pricing

PART #	CAPACITY (GALS)	<b>DIMENSIONS</b> (DIA. x HT.)	PRICE (\$)
293-29199	1,100	95" x 53"	C
293-29200	1,550	95" x 67"	A 1
293-29201	2,100	95" x 89"	F 9
293-29202	2,500	102" x 91"	FÖ
293-29203	3,000	102" x 109"	0 4
293-29204	4,000	119" x 125"	R P
293-29205	5,000	119" x 152"	PE
293-29206	6,000	119" x 182"	R A I B
293-29207	6,500	141" x 150"	ĊŎ
293-29208	7,800	141" x 176"	NY
293-29209	8,400	141" x 188"	Ğ

#### **Additional Double Wall Features and Adders**

Additional options including seismic restraint systems, heating and insulation, fiberglass wraps, level control, etc. are available at an additional cost.

For more information on what is available please visit www.etanks.com/pamphlets or call our sales team at 1-800-4-PEABODY

13435 Estelle Street Corona, CA 92879

ph: 951-734-7711 | fx: 951-734-4111

www.etanks.com

sales@etanks.com





