

The Trap Tank

Shaping Safety, Stability and Strength



Klein Products' exclusive trapezoidal tank design — possibly our most transformative innovation ever — dramatically improves jobsite and operating safety of mobile liquid payload tank trucks. The shape, design and internal structure of the tank reduces the center of gravity, perfects weight distribution and improves visibility, providing the ultimate in safety, stability and strength.

- Wide base improves stability
- Narrow top increases visibility
- Trapezoidal shape enhances durability and strength
- Internal tank structure manages liquid payload movement, maintaining absolute lowest center of gravity and offering the operator enhanced control of the loaded vehicle
- Versatile design delivers proven value for all Klein mobile tank applications



Get more from your water distribution equipment —
order your TRAP tank today.



info@kleinproducts.com | 909-460-4546 | 800-646-4546 | kleinproducts.com

Proven Value Takes Shape

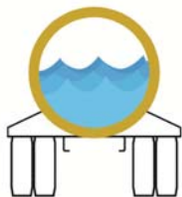


Throughout history, the design of the mobile truck tank has evolved. Evolving designs have improved strength, maximized payload efficiency and enhanced job site and operator safety. Klein Products has provided leadership, innovation and design achievement since the 1950's. The standard tank shape design in the early years was a simple, cost-effective "round" tank design, which then led to an "oval" design. These shapes were then typical of all mobile tank manufacturers.

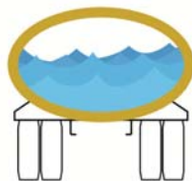
In the 1960's, Klein Products designed and innovated the first "modified oval," dual-radius shape mobile truck tank called the "New Look." This new tank maximized payload-per-inch of tank length, and took advantage of newer, heavier truck GVWRs with perfect weight distribution – using all GVWR capacity and enhancing strength, as well as creating a beautiful cosmetic appearance. Today, this Klein "New Look" tank design, or slight variation of, is the standard of the industry, and almost every single mobile tank design has origins from this original Klein innovation.

Once again, this time in the early 2000's, Klein patented and innovated a new design, this time dramatically improving job site and operator safety. The Klein TRAP tank design (a trapezoid shape with wider base and non-parallel sides) improves visibility, increases stability and lowers CG, all with a stunning look and super-strong design. The Klein TRAP tank has easily proven to be Klein's most significant industry innovation and example of leadership and achievement.

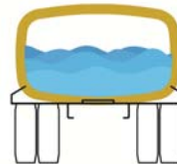
EVOLUTION OF MOBILE TRUCK TANKS



ROUND
1940'S



OVAL
1950 TO 1970'S



**MODIFIED OVAL
(RECTANGLE DUAL RADIUS)**
A KLEIN NEW LOOK INNOVATION
1960'S TO CURRENT



TRAPEZOID
A KLEIN PATENTED, INNOVATION
EARLY 2000'S TO CURRENT

