

The Ideal Engine Coolant Drain Container



Drain Onto Cover

Run drain tube from radiator drain cock to container cover. The fluid runs to corners and down into the container. Any solids/debris will remain on cover to be discarded.



Make Truck Repairs

Fluid remains under protective cover while truck repairs are made. There is an optional lid for extra protection for long duration repairs.



Replace Fluid

Insert tube into corner and down into fluid. Use Vacuum tool to draw fluid back into truck.



Trouble Free Design

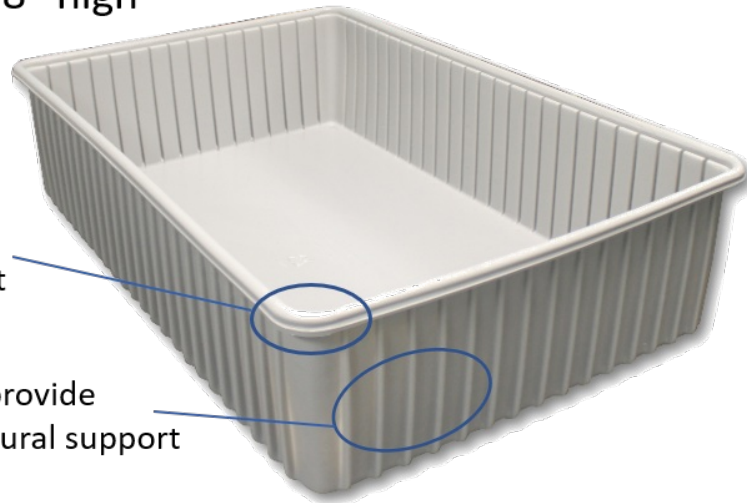
The notched corner holds the tube down into the fluid while vacuum draws it back into truck. No more trouble with the tube curling out of the fluid during the process.

OTHER DESIGN FEATURES

33" x 22 ¼"
8" high

Strong lip
to pull/lift

Ribs provide
structural support



With Dividers



With Cover

Buy direct from manufacturer - \$66

(container without cover and dividers \$40)

- 18 gallon capacity holds all the coolant in one container without getting too full to risk liquid sloshing over.
- 8" height easily fits under truck.
- Made of Polyethylene (HMW-HDPE) which is very tough and easily slides on concrete. Tolerates chemicals well.

To order, email customerservice@shirleyks.com or call 740.868.8140

All orders received before the end of August get 1 free with every 9 purchased!

[Download pdf of this container](#)