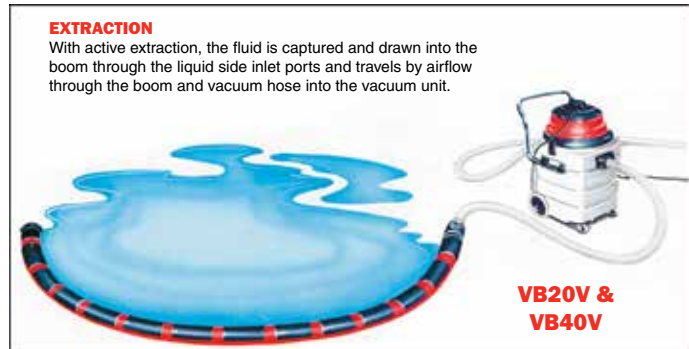


Vacu-Boom Water Capture System

Now you can capture 100% of your waste water run-off from pressure washers or mobile cleaning units. Also an ideal choice for use on accidental spill containment. For indoor or outdoor use. This is an ideal way to comply with Federal environmental laws and Storm Water regulations. The patented Vacu-Boom design allows you to capture and dispose of waste water properly and easily.

The Vacu-Boom System functions as follows: When the vacuum is turned on, the boom tightly seals itself to any hard surface like a giant suction cup forming an impervious liquid barrier. Captured waste water is drawn into the boom and travels with the airflow to the sump of the vacuum. An automatic pump-out feature on the vacuum then discharges the water to a holding tank, filter system or sanitary sewer. Spills are cleaned up and waste water is disposed of in a proper manner.

- Available in either 20' or 40' semi-circle boom lengths for sloped surfaces or 12' & 18' closed-loop circle units where surfaces are flat with no slope.
- Designed for use on any hard surface including concrete and asphalt.
Note: Rough surfaces will affect length of coverage and pickup.
- Set up or take down can be done in less than 5 minutes.
- Captures and extracts waste water in one process.
- Constructed with materials which do not absorb liquids or contaminants.
- Easily rinsed and cleaned after use, ready for the next application.
- Easy to store and transport, breaks down into 5' long sections.
- Good resistance to **diluted** acids, caustics and petroleum chemicals.
- Can be used without the discharge option if required for flammable or highly toxic solutions.



Vacu-Boom System

Part No.	Description	Wt.
VT VB20V	20' Vacu-Boom, Semi-Circle with Vacuum	135 lbs.
VT VB20	20' Vacu-Boom Only, Semi-Circle	52 lbs.
VT VB40V	40' Vacu-Boom, Semi-Circle with Vacuum	160 lbs.
VT VB40	40' Vacu-Boom Only, Semi-Circle	77 lbs.

* Vacuums are 110 volt.

NEW Ultra-Containment Berms

Portable Spill Containment Berms are ideal for the capture and protection of spills or leaks in buildings, structures, storage sheds or anywhere spill protection is needed.

Designed to capture leaks, drips and spills from Drums, Pails, Totes and Tanks.

Portable and easy to set up and take down as needed. L shaped aluminum brackets slide into external pocket sleeves to provide sturdy 12" sidewall support. Berms sides can be taken down as necessary if vehicles need to be driven into the berm to load or unload containers.

Berm material is 30Mil, Copolymer 2000 and is rated for temperatures from -25° F. to +160° F. Meets SPCC and EPA container storage regulation 40 CFR 264.17. (Common sizes are shown but many other configurations are available).



Part No.	Size	Containment Capacity	Wt.
UT 8251	6' x 6'	269 Gallons	29 lbs.
UT 8252	10' x 10'	748 Gallons	57 lbs.
UT 8270	10' x 20'	1496 Gallons	88 lbs.
UT 8274	12' x 12'	1077 Gallons	70 lbs.
UT 8276	12' x 30'	2692 Gallons	144 lbs.
UT 8277	12' x 40'	3590 Gallons	185 lbs.
UT 8281	15' x 30'	3366 Gallons	165 lbs.
UT 8282	15' x 40'	4448 Gallons	212 lbs.



Compact shipping and storage - with frames removed, Berm requires very little space (6' x 6' unit shown)