CONDENSATE

You can capture up to 85 gallons of HVAC condensatie per day on a large commercial HVAC systtem while in use. In regions with more moisture in the aire, you can accumulate even more.



USES

Condensate is the water that is excreted from an HVAC unit when air is brought through the cooled. This water is not considered potable or drinking water. It can be redirected from each unit to a holding tank near by, using PVC pipe. Allwing that water to be used for irrigation, cleaning and other no potable uses.





STEELCORE TANK, LLC.
WWW.STEELCORETANK.COM

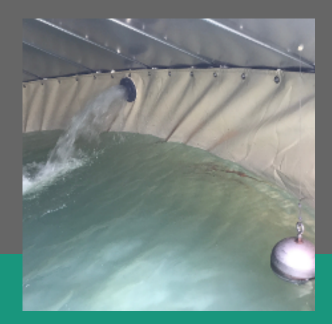


HVAC CONDENSATE



© STEELCORE TANK 2015







Capture

Capturein the water from your HVAC units is easy. The units are already designed to release the water onto the roof. Simply install a pipe to that flow and direct it to your tanks

- Utilize safe and stable pipes
- · Utilize gutters of the building
- Include rain water capturing
- · Calculate the capacity you wish to hold
- Design your system for your needs

Store

Storage is important. Choosing the right storage system for your project comes down to a few key points.

- How much do you wish to capture?
- Combine rain with condensate storage?
- · How much space do you have for storage?
- · How long do you need it to last?
- What is your budget?

Utilize

Utilization is key. Irrigation of plants and vineyard. AWash down for vehicles or warehouses, flushing of toilets and other non potable uses.

- SteelCore tanks have a 50+ year life
- Internal liner systems are inexpensive to repair and replace if needed
- 500 to 2.9 million gallons available
- Long Warranties

We strive to be a full service product developing tank company. Providing superior quality BUSINESS MISSION STATEMENT: products with team building focus and turn key service. By supplying engineered tank designs

and products while providing creative storage solutions for our customers.