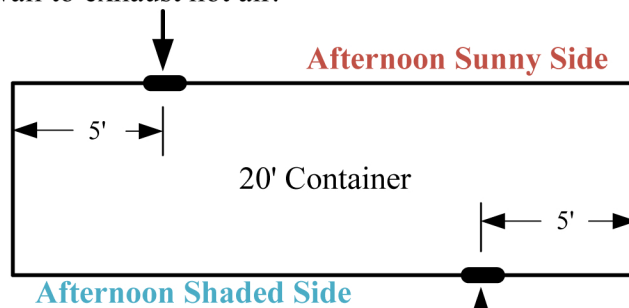


Recommended installation locations for CON-VENTS®

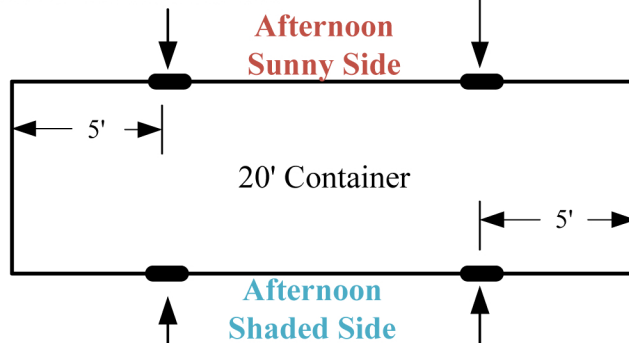
2 Vents on 20' Container.

Mounted as **high** as possible on the corrugated wall to exhaust hot air.



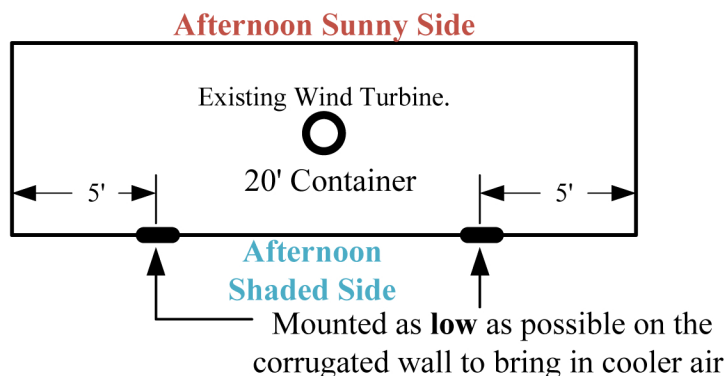
4 Vents on 20' Container.

Mounted as **high** as possible on the corrugated wall to exhaust hot air.



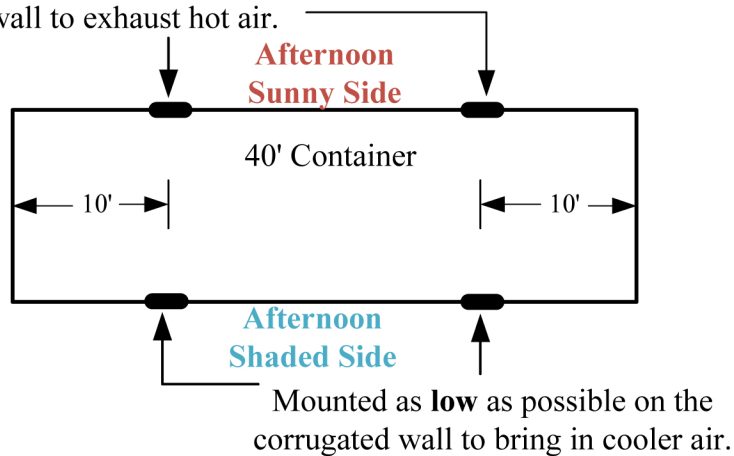
2 Vents on 20' Container with an existing Wind Turbine.

We don't recommend any sort of roof mounted vent due to the high likelihood that leaks will occur. But if your container already has a roof mounted vent, such as a Wind Turbine, install 2 CON-VENTS® as shown. Any type of roof mounted vent will not create cross flow ventilation on it's own. Additional vents must be installed to allow cooler "make-up air" to replace exhausted hot air.



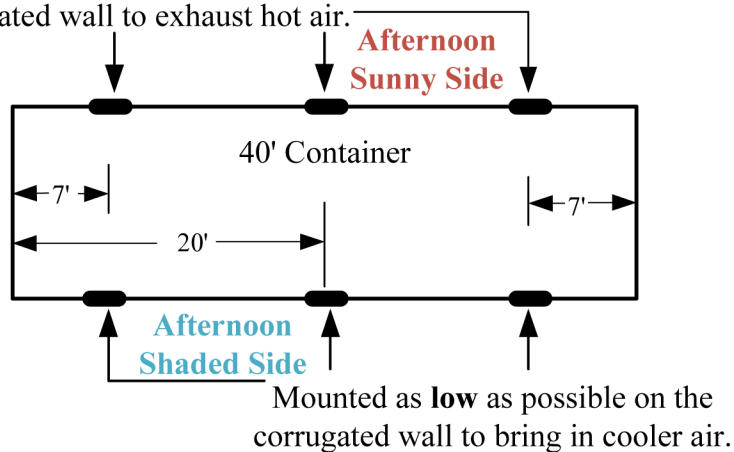
4 Vents on 40' Container.

Mounted as **high** as possible on the corrugated wall to exhaust hot air.



6 Vents on 40' Container.

Mounted as **high** as possible on the corrugated wall to exhaust hot air.



Notes:

Container color is a huge factor in how much heat is generated within your container from sun exposure. Used containers come in a variety of colors including dark red, orange, blue, green, yellow, and light gray. The darker colors, particularly dark red, will cause your container to get much hotter from sun exposure than for example the light gray colored containers. So you may need to install more vents on a darker colored container than a lighter colored one.

If you are willing and able to invest a little more time and money into your container, and make it a whole lot cooler and comfortable inside, we highly recommend the following procedures:

- Pressure wash your entire container prior to performing these steps
- Roll on a white roof coating on the roof, such as Henry Tropicool® white roof coating
- Give the rest of your container a good coat of white primer, such as Kilz 2®
- Paint the container a light color, such as Buckwheat

The combination of the roof coating and the lighter paint makes a huge difference to the inside temperature of the container. It will also protect your container and extend its life, and it will make your container look a whole lot nicer on your property.