

Install water heaters outside with confidence in a Neumann Hall enclosure.

A attractive and all-aluminum for a lifetime of carefree, rust-free use.

In climates that allow it, installing a water heater outside the dwelling can be a key space-saving feature. It's also safer for gas water heaters, keeping flammability risks outside. Mobile homes are often setup this way. The Neumann Hall Water Heater Enclosure has been proven acceptable to major gas companies, home owners, mobile home park owners and apartment complexes. Both standard and commercial models are available and in use throughout the state of Florida.

- Easy to assemble
- Maintenance-free with a white, baked-enamel finish
- Prevents pilot-light blowouts
- Helps protect against tampering with settings
- Protects the water heater from the elements
- Gives added protection for the water heater warranty
- Various sizes to fit your needs, including large commercial enclosures.



(Base not included)



Newman Hall, Inc.
Unit #4
12087 62nd Street North
Largo, FL 33773
Phone 727-532-0911
Fax 727-532-0912

First-Class
U.S. Postage
PAID
Permit #2397
Tampa, FL

Newman Hall, Inc.
Unit #4
12087 62nd Street North
Largo, FL 33773

NEUMANN HALL
Quality Products Since 1959

Metal
Fabricated
Enclosures
And Stands

Water Heater
Enclosures

Water
Heater Stands

Clothes Dryer
Stands

Water heater and dryer stands for safety and code compliance.

Gas heating in all its forms is wonderfully efficient. But when used in an enclosed area, there are measures that should be taken (and are mandated by code) to ensure safety. Gas water heaters and dryers used in an enclosed area need to be elevated so their burner is well above the level where flammable fumes from any source could pool near the floor. Our stands were designed with guidance from gas installation professionals to help ensure code compliance, ease of use and ruggedness.

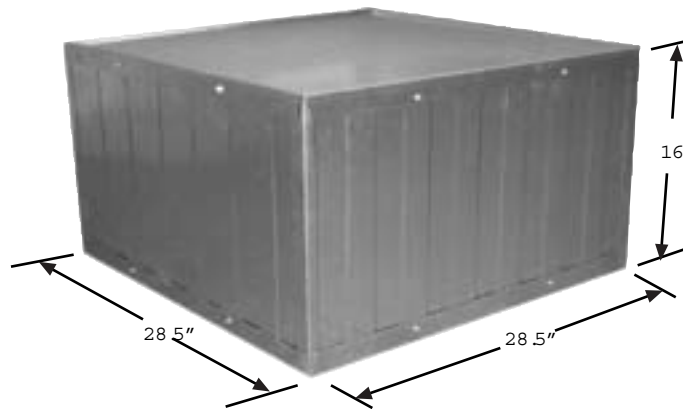


More than a safety feature, this dryer stand is also a convenience.

The Neumann Hall dryer stand is specifically designed to support a residential clothes dryer. Its first purpose is one of safety as mentioned previously. But once you use an elevated clothes dryer, you'll never want to use a floor mounted one again. What once was at knee level is now at waist level, making it easier to load and unload and even sort clothes inside the dryer.



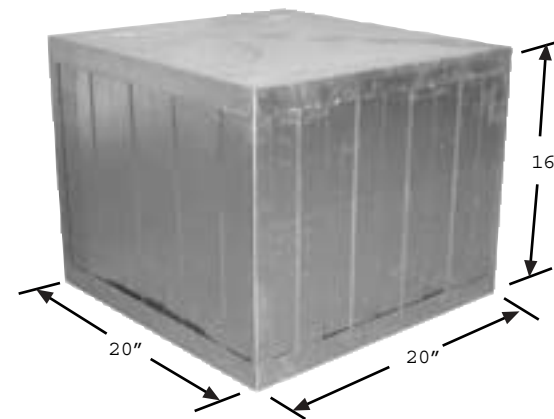
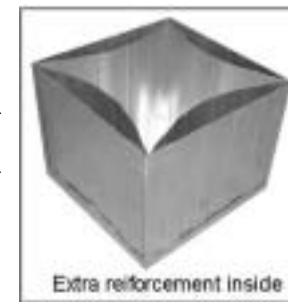
Construction: Neumann Hall dryer stands are made of heavy-gauge corrosion resistant steel. The side panels are rolled into a slight corrugation for greater load strength. A 1/2" lip is rolled into the circumference of the top to ensure the dryer won't "walk off". Assembly consists of joining the bottom, four side pieces and the top piece together with provided self-tapping screws. Finished Size is Length 28.5", Width 28.5", Height 16"



Our water heater stand is reinforced for peak load capacity.

The Neumann Hall water heater stand is similar in construction to the dryer stand, but with extra reinforcement inside. This arrangement provides tremendous load strength, easily within the weight range of a residential water heater.

Construction: The Neumann Hall water heater stand is made of heavy-gauge corrosion resistant steel. The side panels are rolled into a slight corrugation for even greater load strength. After the side walls are connected, an additional four corrugated brace panels are flexed and installed INSIDE the stand as shown. Then the top is attached. No screws or tools are necessary. Finished size is Length 20", Width 20", Height 16".



Key feature:

You will note that our stands are complete enclosures. This is important because it prevents building occupants from storing anything beneath the water heater or dryer which could nullify its safety purpose. Consult the National Fuel Gas Code and state and local codes for proper installation of a gas water heater or clothes dryer.



Newman Hall, Inc.
Unit #4
12087 62nd Street North
Largo, FL 33773
Phone 727-532-0911
Fax 727 532-0912