

Why You Should Choose

The Central Boiler Classic

Outdoor Wood Furnace

It's an alternative that eliminates the problems and increases the advantages of wood heat. It's a choice that can improve your family's living environment and standard of living while eliminating the fire hazards and time-consuming chore of tending a traditional wood stove.

The Central Boiler Classic outdoor wood furnace can heat 100% of your home and hot water. By virtually eliminating your heating costs, the Classic can often pay for itself in the first two years of use. Over a ten year period, a homeowner's business may save \$10,000 to \$50,000 or more in heating costs. And generally the Classic uses 25% to 50% less wood compared to traditional wood furnaces or other brands of outdoor wood furnaces.

The Classic saves you time and means less work because it burns larger pieces of wood. There's less splitting which significantly reduces the time you spend preparing the wood. The large firebox is designed for easy loading of wood and removal of ash.

The Classic is beneficial for the environment because burning wood is natural. Wood is a totally renewable resource and, when burned, results in no net increase in carbon dioxide. On the other hand, fossil fuels, when burned, release carbon dioxide which would otherwise be trapped in the earth. The burning of fossil fuels causes a net increase in carbon dioxide which is believed to be responsible for the heat trapping greenhouse effect.

Authorized Central Boiler Dealers

located across the U.S. and Canada

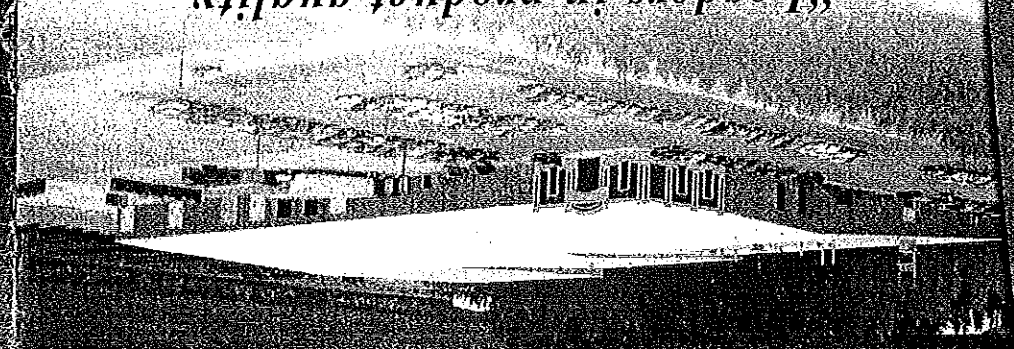
When you're looking for a wood heating system for any need, your Central Boiler dealer is there to serve you. Your Central Boiler dealer can answer your questions, provide you with literature about the Classic outdoor wood furnace and help you choose the model right for your heating needs. To locate a Central Boiler dealer in your area, reference the dealer locator on the internet at centralboiler.com.

20502 160th Street • Greenbush, MN 56726
(800) 248-4681 or (218) 782-2575
centralboiler.com
© 2005 Central Boiler
® TM Trademarks of Central Boiler, Inc.
Printed in the United States 8/05



Wood smoke can be a nuisance to others. Some applications may not be appropriate. Content of this brochure is information in possession of Central Boiler at the time of the design of this publication and may not represent what was previously manufactured. Product specifications and appearance subject to change.

HPBA
Health, Patio & Barbecue Association
Ask your dealer about Outdoor Furnace Best Burn Practices.
p/n 2305



"Leaders in product quality, design and innovation."

Qualified Individuals Working Together for a Common Purpose: A High Quality Finished Product

Central Boiler was established in 1984 and is the premier manufacturer of quality outdoor wood furnaces in North America. Central Boiler, in Greenbush, Minnesota, is one of the largest manufacturers of outdoor wood furnaces. Based upon a desire to create safer and more efficient heating products, the company's innovations and patents have established Central Boiler as a leader in product quality. The uncompromising attitude to manufacture the best and always strive to make it better is at the core of the company's growth. Central Boiler has a dealer network that has now established itself throughout the United States and Canada.

Central FINANCING

Start Saving on Your Heating Bills Today

Central Financing is a quick and easy financing program that offers competitive rates. By installing a Central Boiler Classic outdoor wood furnace you can eliminate your heating costs and start putting more money into your pocket today.

For more information, call your local participating Central Boiler dealer. Using wood as a heating fuel is endorsed by the U.S. Forestry Service.

See Warranty Registration form for details.

Your Authorized Central Boiler Dealer

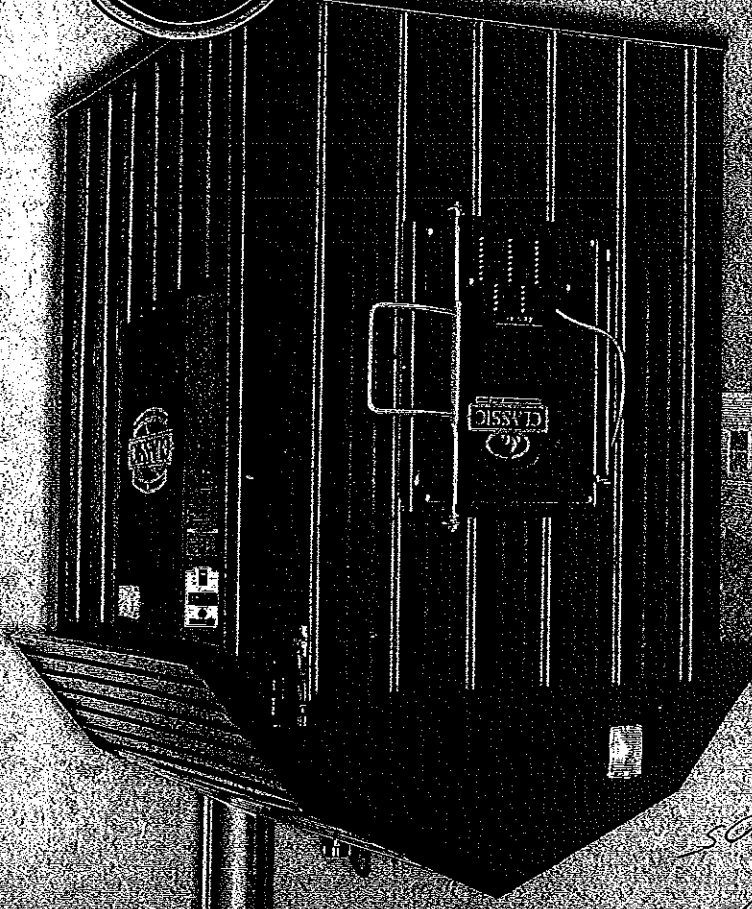
73 Beverly Ave
SPO ME
286-281
Gary Gorbil



Capl. Class
874-8405

CLASSIC OUTDOOR WOOD FURNACES

We Build Excellence™



centralboiler.com

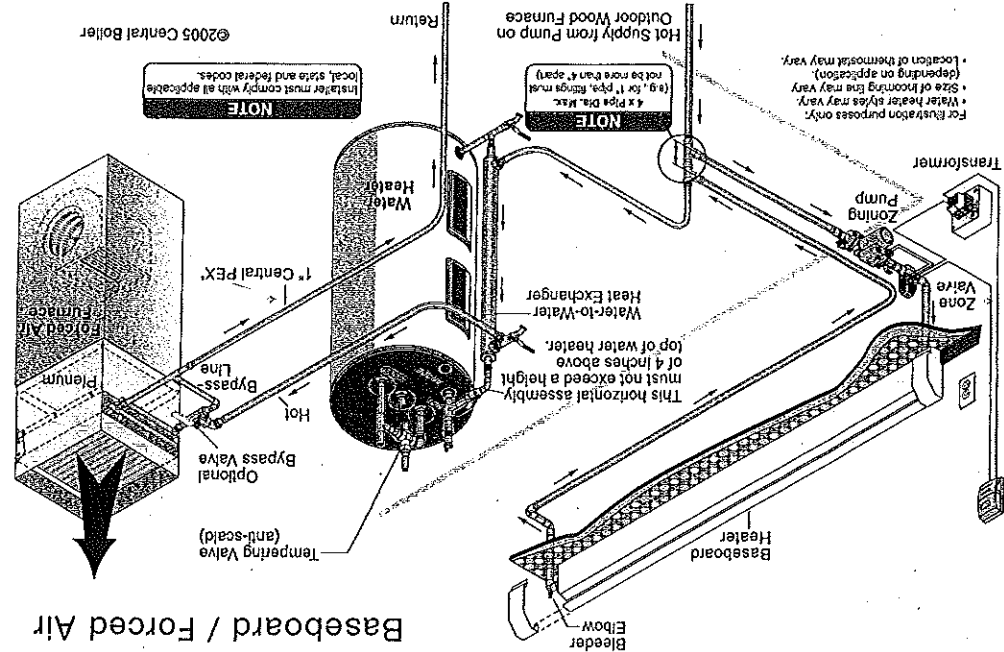
FINANCING AVAILABLE
in participating dealers, U.S. only

Dual Systems

Testimonial-

"By installing Central Pex radiant floor heat in the family room we got away from the hassle of duct work and have a more constant and comfortable heat source. The entire home is more comfortable. The kids love to play on the floor in the family room and soak up the radiant heat." James, North Dakota

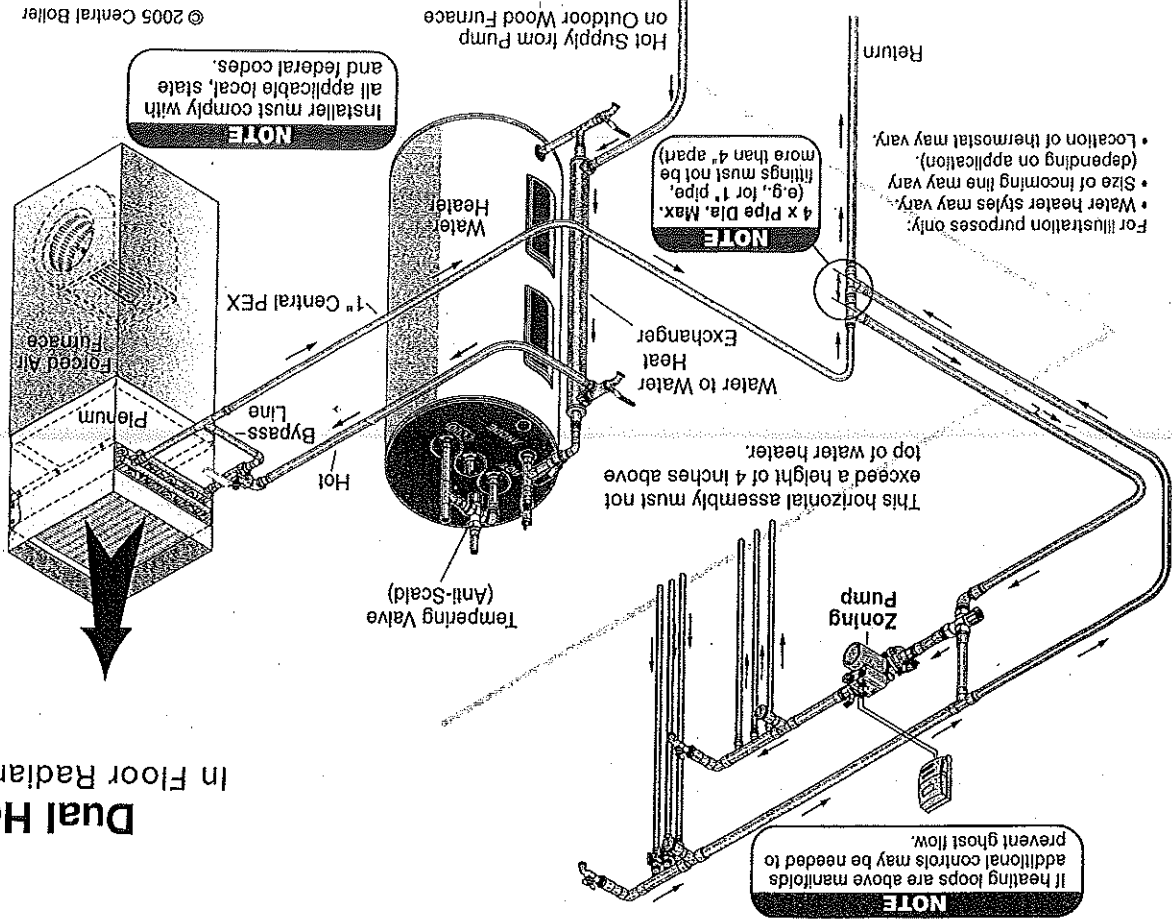
Dual Heat System Baseboard / Forced Air



NOTE
Installer must comply with all applicable local, state and federal codes.

©2005 Central Boiler

Dual Heat System In Floor Radiant / Forced Air

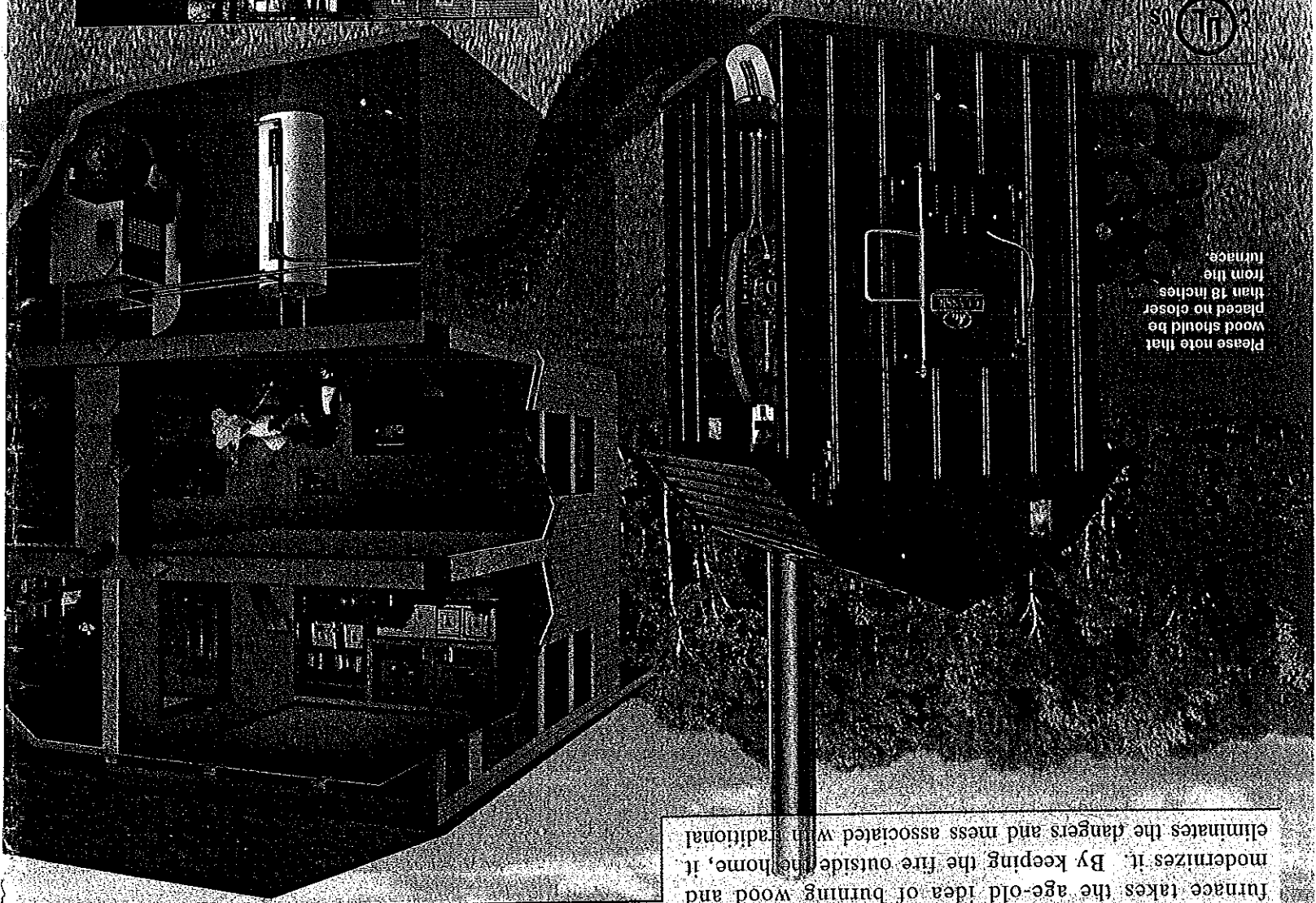


NOTE
Installer must comply with all applicable local, state and federal codes.

© 2005 Central Boiler

indoor wood stoves. Our innovative, industry-leading design maximizes efficiency. It provides a heat source free of foreign nation influence and "the grip of big oil." Our Classic offers you an alternative that will save you money. In these pages you will find the latest models in our Classic line of outdoor wood furnaces and other wood heat offers many advantages. Wood is renewable, inexpensive and often free. Conventional sources of heat such as propane, natural gas, fuel oil and electricity deplete our irreplaceable fossil fuels. They are also subject to constant price fluctuations. Our Classic outdoor wood furnace takes the age-old idea of burning wood and modernizes it. By keeping the fire outside the home, it eliminates the dangers and mess associated with traditional your home or business.

Welcome to Central Boiler! We have been in business since 1984 and are one of North America's largest manufacturers of outdoor wood furnaces. Our products are continually improved and refined. We make it our goal to provide our customers with the finest outdoor wood furnaces available anywhere. For you as a consumer, wood heat offers many advantages. Wood is renewable, inexpensive and often free. Conventional sources of heat such as propane, natural gas, fuel oil and electricity deplete our irreplaceable fossil fuels. They are also subject to constant price fluctuations. Our Classic outdoor wood furnace takes the age-old idea of burning wood and modernizes it. By keeping the fire outside the home, it eliminates the dangers and mess associated with traditional



Please note that wood should be placed no closer than 18 inches from the furnace.



Testimonial:

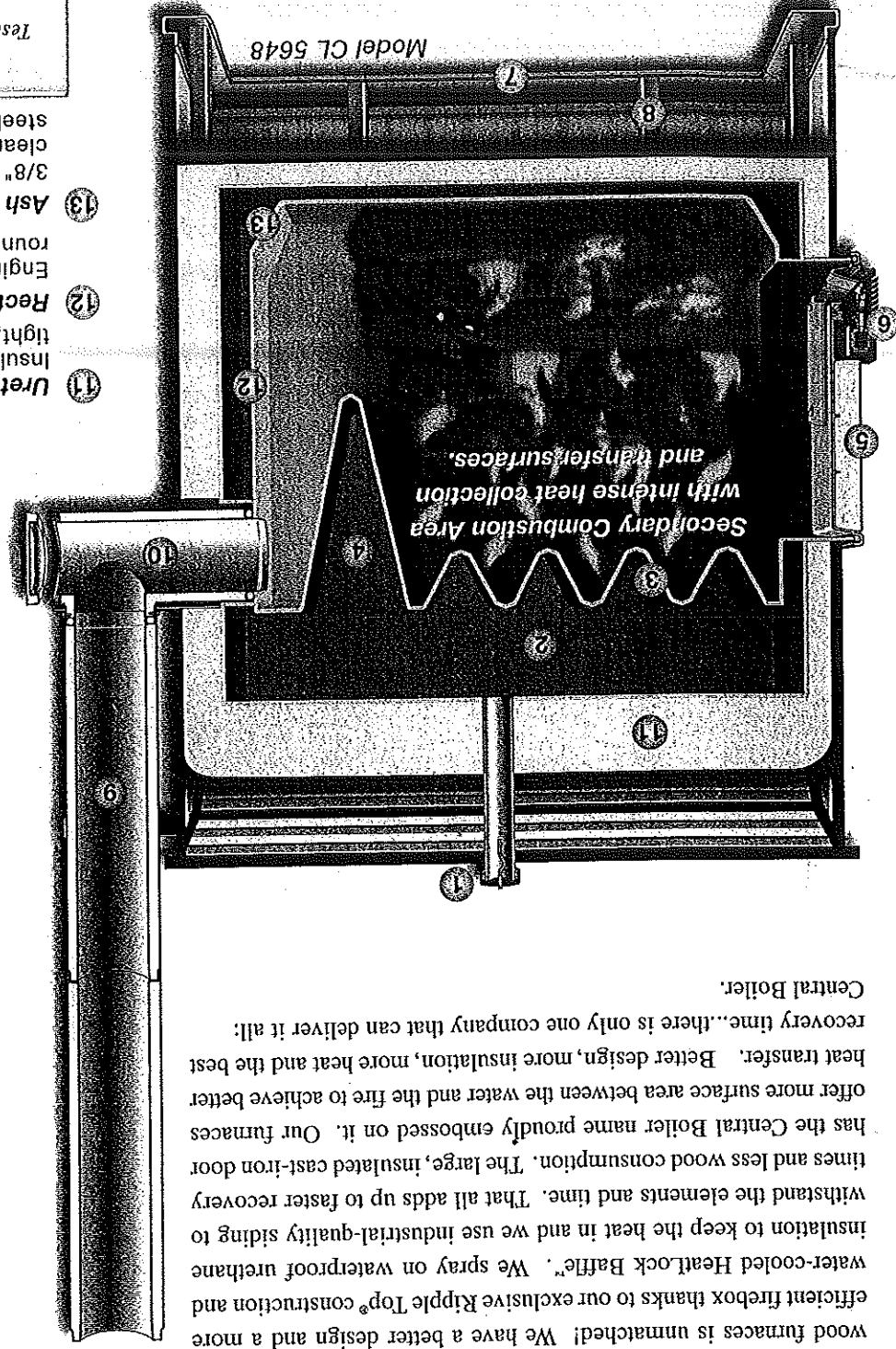
"I have been a volunteer fireman for 8 years. Many people in this area heat with wood, most still indoors. This stove can surely save lives and homes." Michael, Minnesota

The mPEX insulated pipe can also be used above ground for quick, temporary, winter installs.



Creating the Standard

At Central Boiler, Inc., we created the standard that others wish they could meet, and we build it everyday. We rely on scientific testing to accurately verify the performance of our furnaces, which continues to set the highest performance levels in the industry. Our line of outdoor wood furnaces is unmatched! We have a better design and a more efficient firebox thanks to our exclusive Rippile Top® construction and water-cooled HeatLock Baffle™. We spray on waterproof urethane insulation to keep the heat in and we use industrial-quality siding to withstand the elements and time. That all adds up to faster recovery times and less wood consumption. The large, insulated cast-iron door has the Central Boiler name proudly embossed on it. Our furnaces offer more surface area between the water and the fire to achieve better heat transfer. Better design, more insulation, more heat and the best recovery time...there is only one company that can deliver it all!



Most Efficient Firebox Design

Our water-filled HeatLock Baffle traps heat and gases in the top of the firebox for the most complete combustion and heat extraction. The Rippile Top design provides optimum heat transfer surfaces in the most intense heat collection area.

1 **Vent Cap**
Design eliminates evaporation.

2 **High Capacity Water Jacket**
Receives multiple tests to ensure welding integrity. Certified high quality steel used - no mixed metals.

3 **Rippile Top Design**
For increased heat transfer area and lower maintenance.

4 **Water-Filled HeatLock Baffle**
Increases efficiency. Creates secondary combustion area. Traps heat in firebox - won't warp or burn out with extreme heat.

5 **Large, Insulated Cast-Iron Door**
Ergonomically designed with a large door for easy loading. Door is insulated for maximum efficiency. Door parts are powder coated for increased paint durability.

6 **Automatic Draft Control**
Thermostatically controls water temperature in system.

7 **Skid Base Framework**
Makes installation easy with or without cement foundation. Only the CL 7260 and Pallet Burner require a slab.

8 **Welded Steel Framework**
Heavy-gauge framework engineered for enhanced strength of side panels and roof.

9 **Insulated Chimney**
The chimney is a certified factory-built chimney for wood burning appliances. Two 4-foot chimney sections are standard. Eliminates leaks and corrosion that competitors experience from chimneys that exit through the roof. Designed for easy inspection. Reduces heat loss by over 50%.

11 **Urethane Foam Insulation**
Insulation is sprayed on and forms a 100% air-tight, waterproof seal around the water jacket.

12 **Rectangular Firebox**
Engineered with stay pins - won't collapse like round designs can.

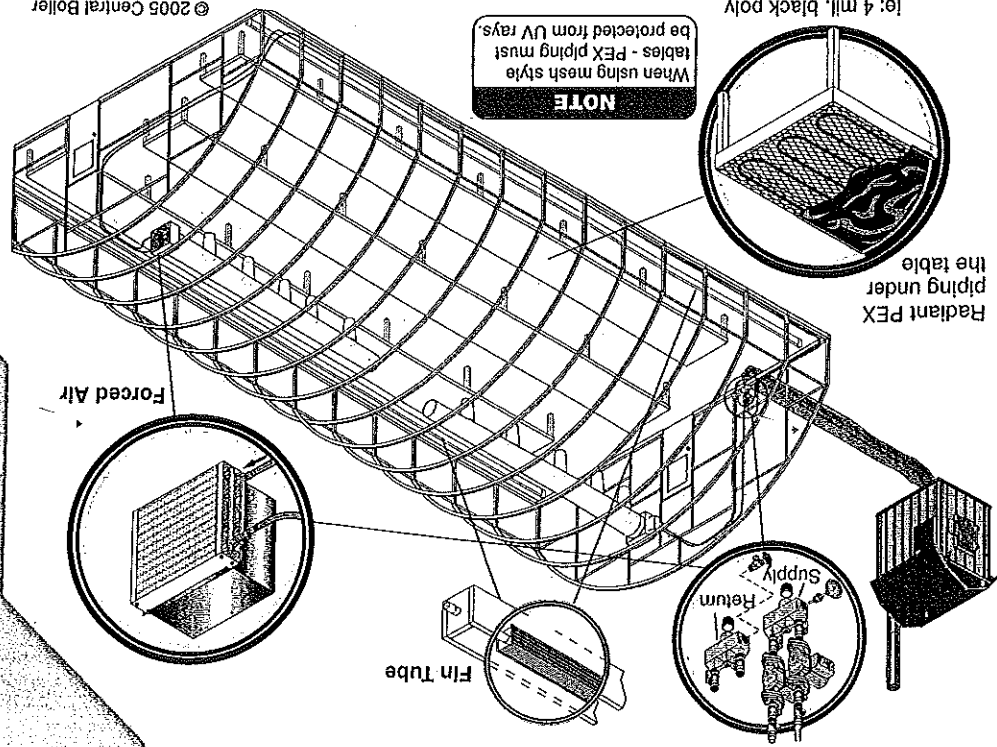
13 **Ash Pan**
3/8" thick, formed ash pan is durable and easy to clean (1/4" thick, formed ash pan on stainless steel models.)

Testimonial-

"Why didn't I do this earlier!! I am going to save \$4,200.00 in fuel oil this year alone!"
Deb, New Jersey

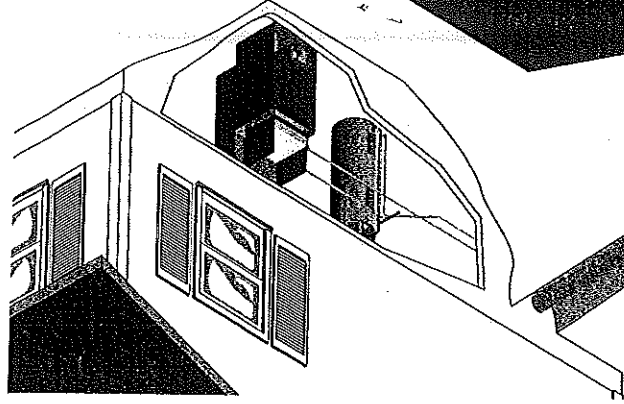
Multiple Buildings

Greenhouse Heating Options



Heat For Multiple Buildings

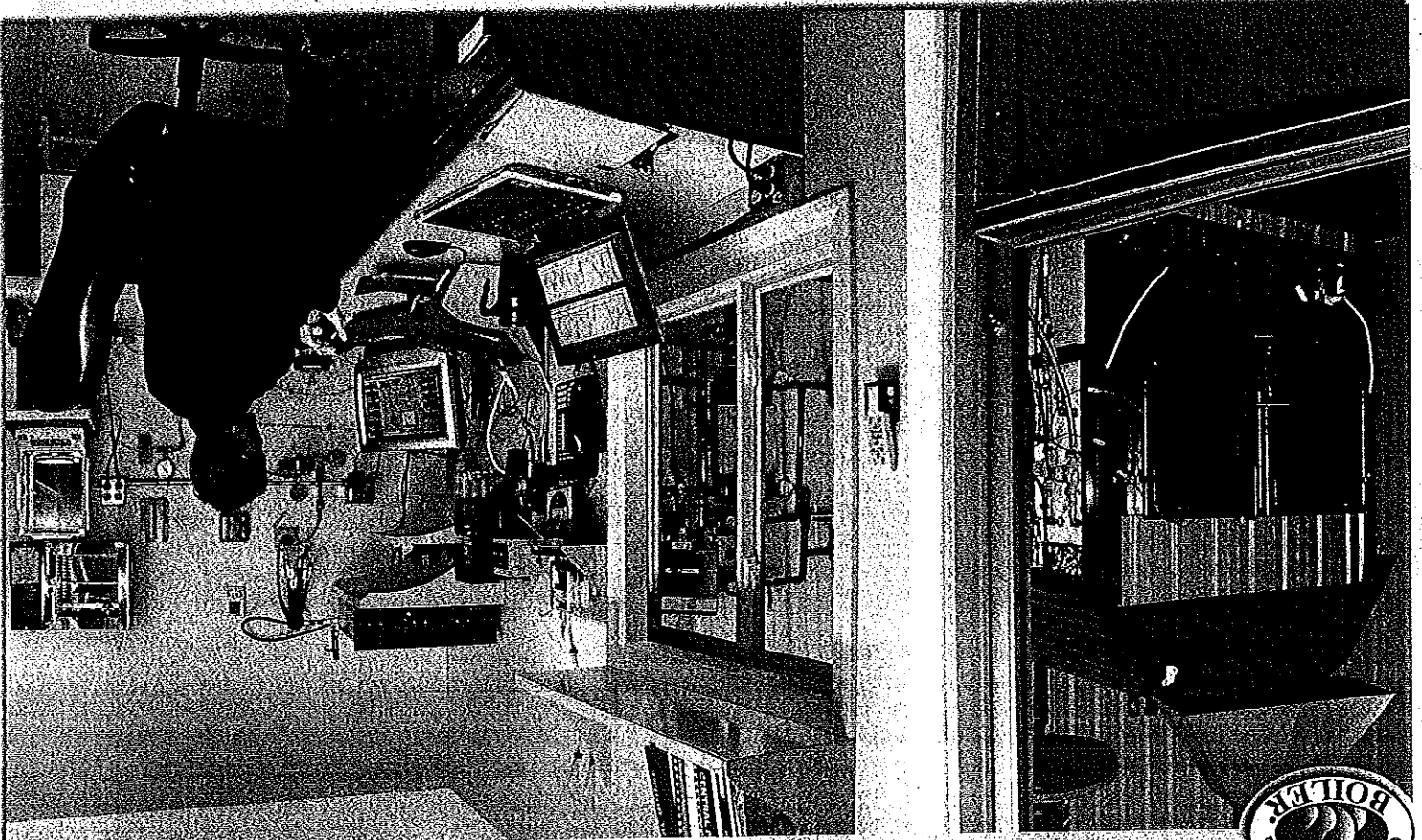
Forced Air System
Suspended Space Heater



Testimonial-
"We purchased [a CL 4436] and have been very happy with the results, our water heater and the gas furnace haven't run since...and the house is very warm."
Tony, Wisconsin

centralboiler.com

© 2005 Central Boiler



Central Boiler's Test Laboratory

Within Central Boiler's Research and Development Department lies the most complete testing laboratory in the industry. Over the years, Central Boiler has developed many industry firsts including the exclusive Ripple Top® design, HeatLock Barite™ and a long awaited, reliable dual fuel system. Since 1984, our R&D Department has been developing and testing products before the changes reach the assembly line. This facility has the ability to collect and analyze a wide range of data, including emissions and efficiency. This state-of-the-art Test Laboratory allows our highly skilled engineers to develop the best. At Central Boiler, research, development, testing and refining are part of the everyday process - not a one time event.

Fuel Cost Comparison

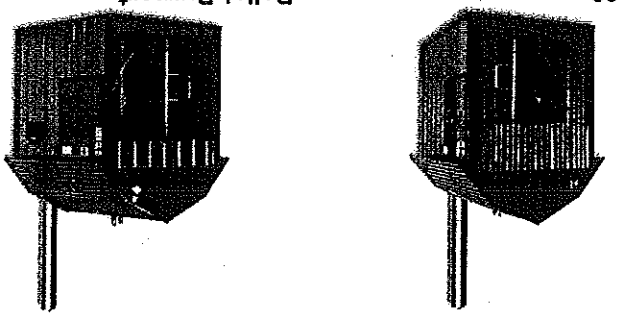
| Fuel | Cost Per Unit | Annual Fuel Cost |
|-------------|---------------|------------------|
| Wood (Free) | \$0.00 | \$0.00 |
| Wood (Oak) | \$50.00 Cord | \$479.00 |
| Fuel Oil | \$2.07 Gallon | \$2,583.41 |
| Natural Gas | \$1.26 Therm | \$2,781.60 |
| Propane | \$1.99 Gallon | \$3,845.54 |
| Electricity | \$0.11 KWH | \$4,716.25 |

Heat and Hot Water Annual Fuel Cost

New Hampshire Office of Energy and Planning

The average home uses 100 million Btu annually for heating

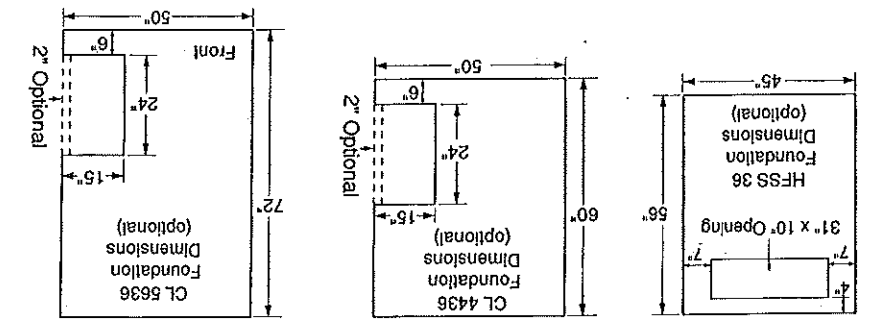
Testimonial:
 Before, with our two indoor wood stoves, we had problems with smoke in the house, soot and dirt. We were concerned about how safe they were, and we had to load them every three hours. With our Central Boiler Classic outdoor wood furnace, we feel much safer, and we only have to load it about every two days. Also, my son has asthma, and since we got the outdoor furnace, he's had fewer problems. I think it's because the air is much cleaner inside now. That was a real unexpected benefit. Probably the best one of all!"
 Amy, Vermont



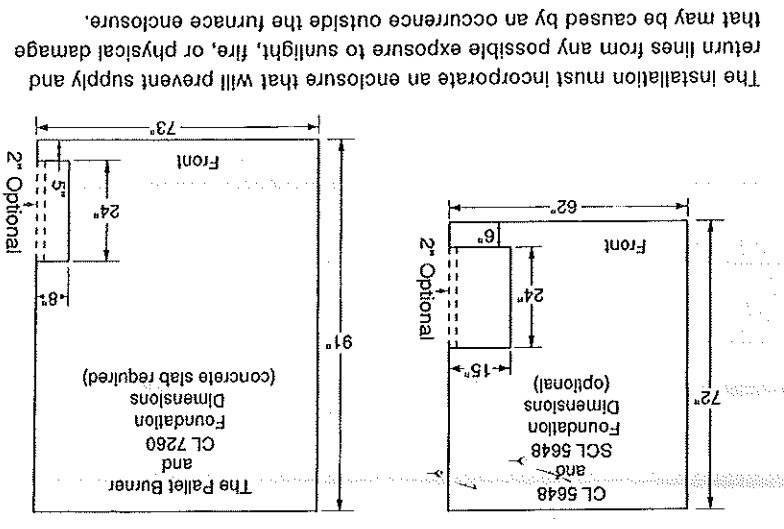
CL 7260 Pallet Burner*
 The business solution for high-capacity commercial or industrial use. Burns pallets, wood remnants, cord wood, non-treated wood packing crates and more. Forklift or hand-loading.
 Door 30" x 40"
 Firebox 72" x 60" x 40"
 Heat Transfer Area 170 sq. ft.
 Weight 3,910 lbs.
 Water Capacity 764 Gallons
 Replaces up to 1,500 gallons of fuel oil per month.
 Dual Fuel Ready Standard.
 This is an outdoor wood furnace intended for more than residential heating.
 One year warranty.
 Dual Fuel Ready Standard.
 *Not a Classic model.

CL 7260 and Pallet Burner models are shipped with fan draft as standard equipment. Fan draft option available for all models.
 Skid base frame under CL 7260 and Pallet Burner does not provide enclosed access area under furnace.
 CL 7260 and Pallet Burner are to be installed on a concrete foundation.
 Specifications and design may change without notice. Talk to your local dealer about proper furnace sizing.

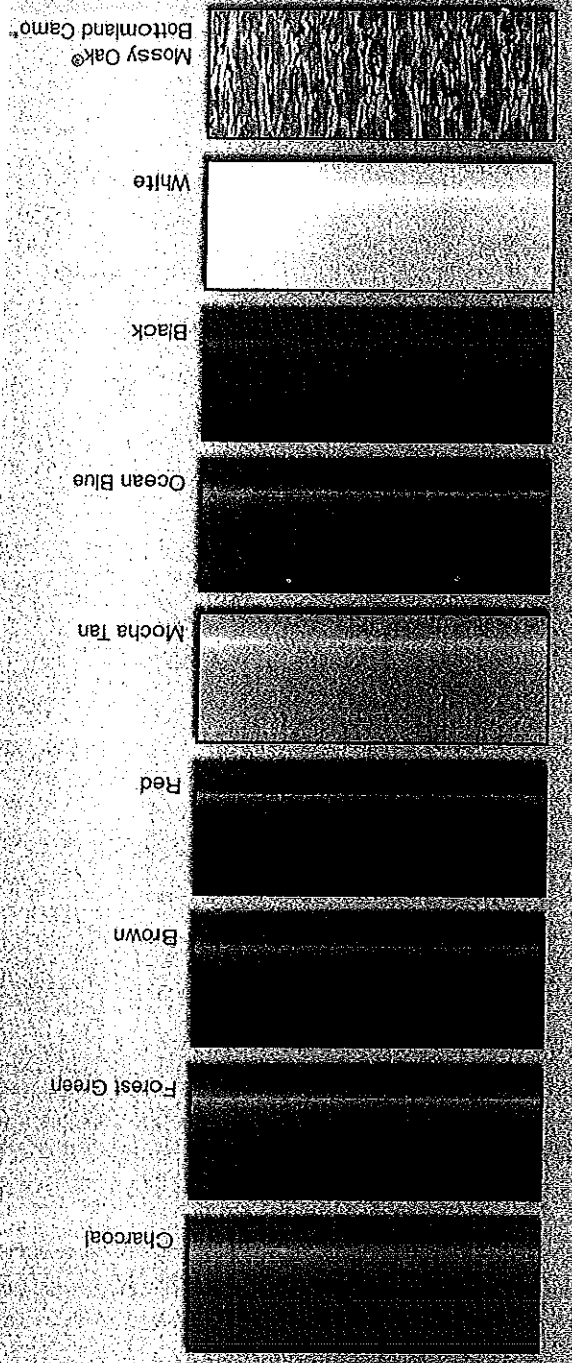
Installation Base



(Furnace may be installed on patio blocks, rock, concrete or directly on stable ground)



The installation must incorporate an enclosure that will prevent supply and return lines from any possible exposure to sunlight, fire, or physical damage that may be caused by an occurrence outside the furnace enclosure.



A wide range of color options. Select the color that best coordinates with your landscape.

*Color only available on CL 4436, CL 5648 and SCL 5636 models.

Testimonial:
 "We took a class and to say that the furnace has made a difference in our lives would be a huge understatement. Our electric heat bill for the house, the computer, the hot oil and I had to call them to see what was wrong. The bill explained that there had to be something wrong with the meter. Well for the next five weeks they came to my house to read the defective meter every 10 days to finally realize that the furnace was making all the difference."
 Jean, Quebec

Central Classic Owner Testimonials

Poorly insulated home with high heat loss - 12 hour burn time at -20°F.

Well insulated home with minimal heat loss - 48 hour burn time at -20°F.

Home, workshop and domestic hot water - 24-48 hour burn times.

Home, garage, swimming pool - 24 hour burn time.

Well insulated low heat loss home - 96 hour burn time.

96 times per load will vary based on heat input and furnace size.)

HFSS 36* (Titanium Enhanced Stainless Steel)

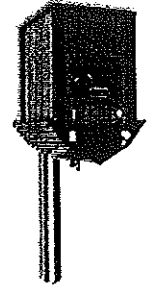
Door 20" x 20"

Firebox (10 Ga. Stainless) . . . 36" x 26" x 28"

Water Jacket (10 Ga. Stainless) . . 108 Gallons

Weight 850 lbs.

*Not a Classic model.



CL 4436

Maximum Btu 250,000

Door 23" x 23"

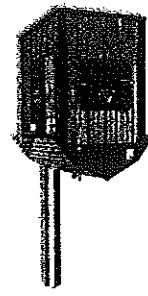
Firebox 44" x 36" x 30"

Heat Transfer Area . . . 64 sq. ft.

Weight 1,580 lbs.

Water Capacity 185 Gallons

Replaces up to 250 gallons of fuel oil per month.



CL 5648

Maximum Btu 500,000

Door 23" x 31"

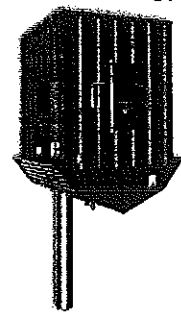
Firebox 56" x 48" x 36"

Heat Transfer Area . . . 114 sq. ft.

Weight 2,360 lbs.

Water Capacity 385 Gallons

Replaces up to 500 gallons of fuel oil per month.



Factors that affect your burn time

Decreased heat loss

- Poorly insulated building(s)
- Well insulated building(s)
- Minimal cold air infiltration
- Energy efficient windows and doors

Increased heat loss

- Colder temperature
- Warmer temperature

Decreased Burn Time

Expanded Burn Time

SCL 5636 (Titanium Enhanced Stainless Steel)

Maximum Btu 350,000

Door 23" x 23"

Firebox 56" x 36" x 30"

Heat Transfer Area . . . 72 sq. ft.

Weight 1,410 lbs.

Water Capacity 225 Gallons

Replaces up to 350 gallons of fuel oil per month.

CL 4436 and the CL 5648. Firebox size is between the two. Applications will perform accordingly.

Furnace Sizing Worksheet: Using Previous Heating History Including Water Heater

| Fuel Type | Propane | Natural Gas | Electricity | Wood |
|-----------------|---------|-------------|-------------------------------|---------|
| Units | gallons | gallons | cubic feet, therms | cords |
| Units per Month | | | | |
| Multiplier | x 1.18 | x 0.78 | x 0.0087/cuft x 0.87/therm | x 0.037 |
| Sizing Value | | | | |

New, Well-Insulated Homes & Buildings††

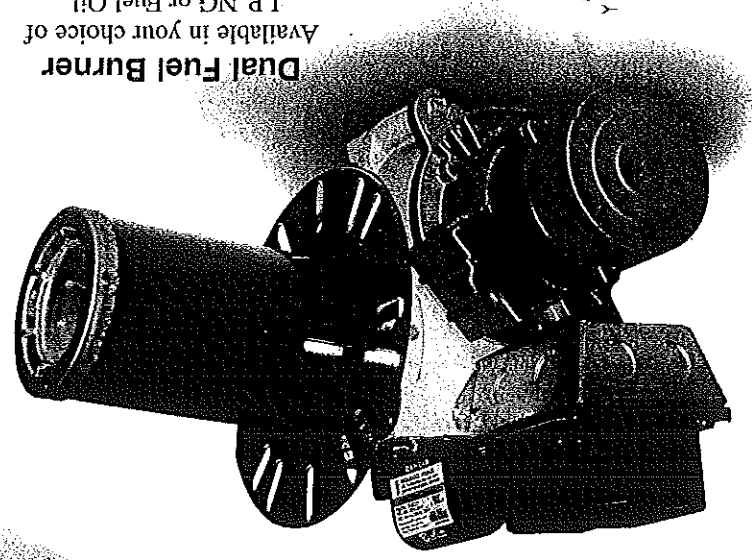
Normal sizing allows for one picture window and one patio door. Calculation does not allow for extremely large glass or air exchange heat losses. Homes that are not well insulated are not applicable in this calculation. Use previous heating history to determine sizing.

†† Full cords of medium to high-quality wood. † Improperly insulated radiant slab heating can dramatically affect sizing requirements and heat load. Be sure to consult your dealer when sizing. Previous heating efficiencies and heat loss need to be considered when sizing a furnace. This is only a guideline.

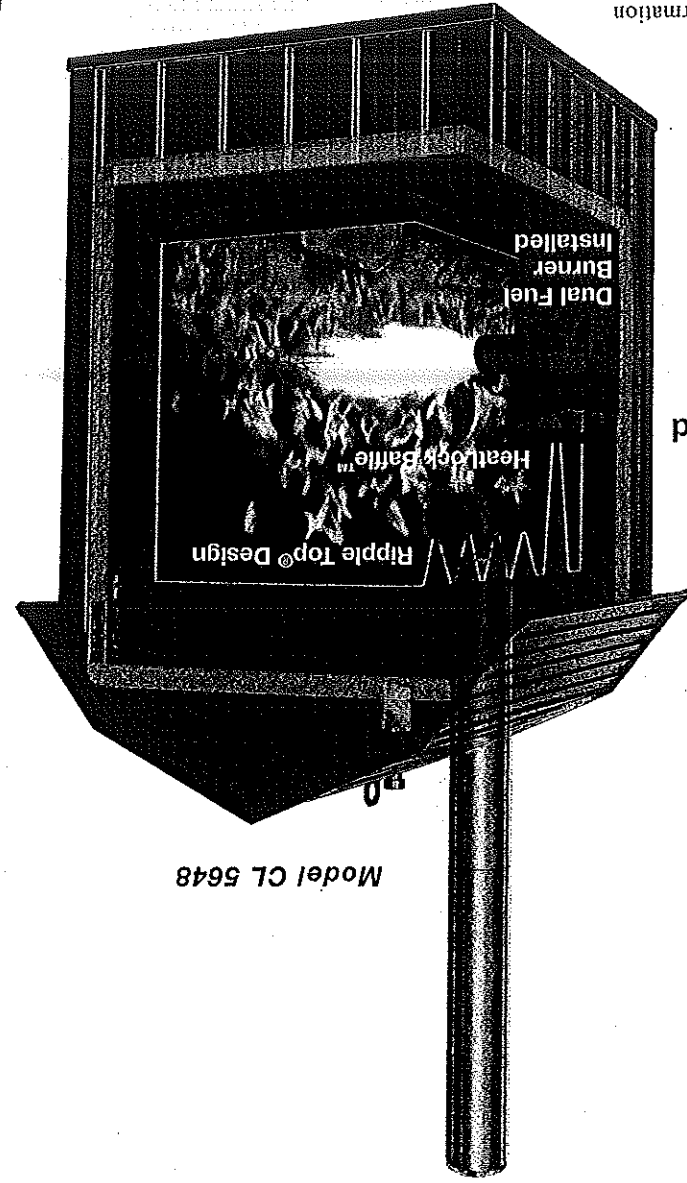
| Total sq. ft. | Multiplier | Total Sizing Value |
|---------------|------------|--------------------|
| | x 0.06 | |

Compare your Total Sizing Value to the Suggested Sizing Range for the listed models.

| Furnace | Suggested Sizing Range |
|--|------------------------|
| HFSS 36 | 0-170 |
| CL 4436 | 0-300 |
| CL 5648 | 250-600 |
| CL 7260, Pallet Burner | 500-1800 |
| Titanium Enhanced Stainless Steel Classic Models | 250-450 |
| SCL 5636 | 250-450 |
| SCL 5648 | 250-600 |



Dual Fuel Burner
Available in your choice of LP, NG or Fuel Oil.



Draft Controlled Fuel Nozzle
US patent number 6718889 B1

Dual Ready Models
Tested & Listed By **0-1-L**
Beaverton Oregon USA
OMNI-Test Laboratories, Inc.

For more information about this option, please contact your local dealer. Please review the owner's manual for installation and operation specifications.

The Dual Fuel System gives the consumer the choice of four different modes of operation. Central Boiler, known for their innovations in wood heating technology, has developed a Dual Fuel Ready model which allows the furnace to be fitted with a Fuel Oil, Natural Gas or Propane burner. The Dual Fuel System has four modes of operation; Wood Only, Clean Start*, Dual Fuel Backup and Fuel Oil/LP/NG. Laboratory tests have shown efficiencies over 85% with these fuels. This flexible Dual Fuel System allows you to adapt the furnace to your individual heating needs. The Dual Fuel Ready furnace allows for easy installation of the oil or gas burner (not included in furnace price).



The Dual Fuel System control switch is located on the exterior of the side panel pump cover. Pertinent information for the Dual Fuel System is mounted inside the panel.

Wood The most economical choice. The wood mode allows the user to operate the furnace burning only wood. Heating with wood is endorsed by the U.S. Forestry Service and the Union of Concerned Scientists.

Clean Start This wood burning mode allows the Dual Fuel burner to operate for a selected period of time at the beginning of each burn cycle to create immediate high temperature in the secondary combustion area of the Ripple Top and HeatLock Baffle firebox design. This mode also provides automatic backup with alternate fuel.

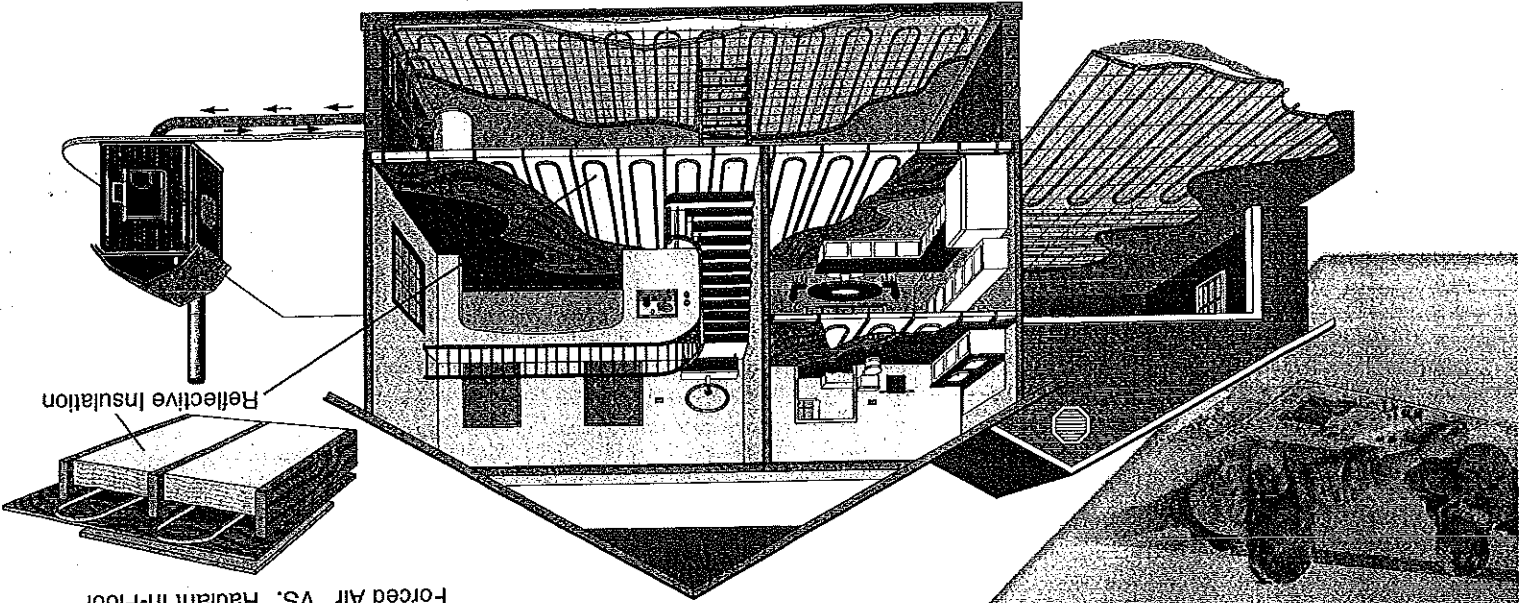
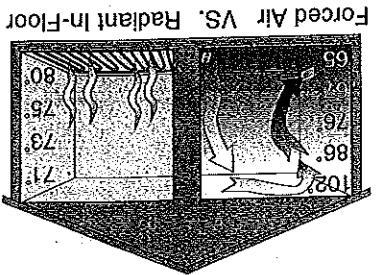
Dual Fuel Backup This mode automatically initiates the Dual Fuel burner as a backup if the operator does not refuel the furnace with wood. This mode allows operation of the furnace when not firing with wood. The Liquid Propane, Natural Gas and Fuel Oil burners are shipped with a 150,000 Btu rating and may be increased for certain applications.

Fuel oil must be of proper viscosity to operate correctly.

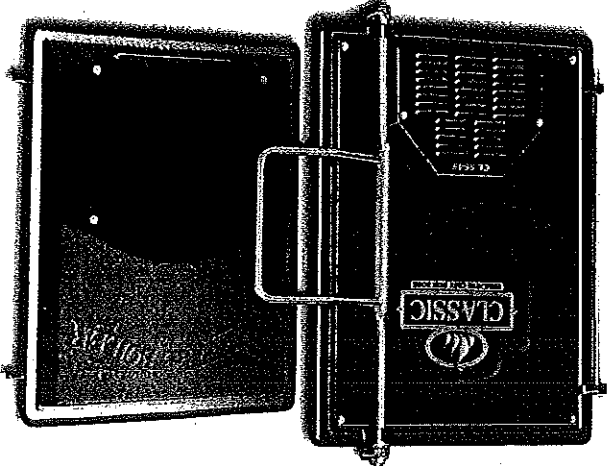
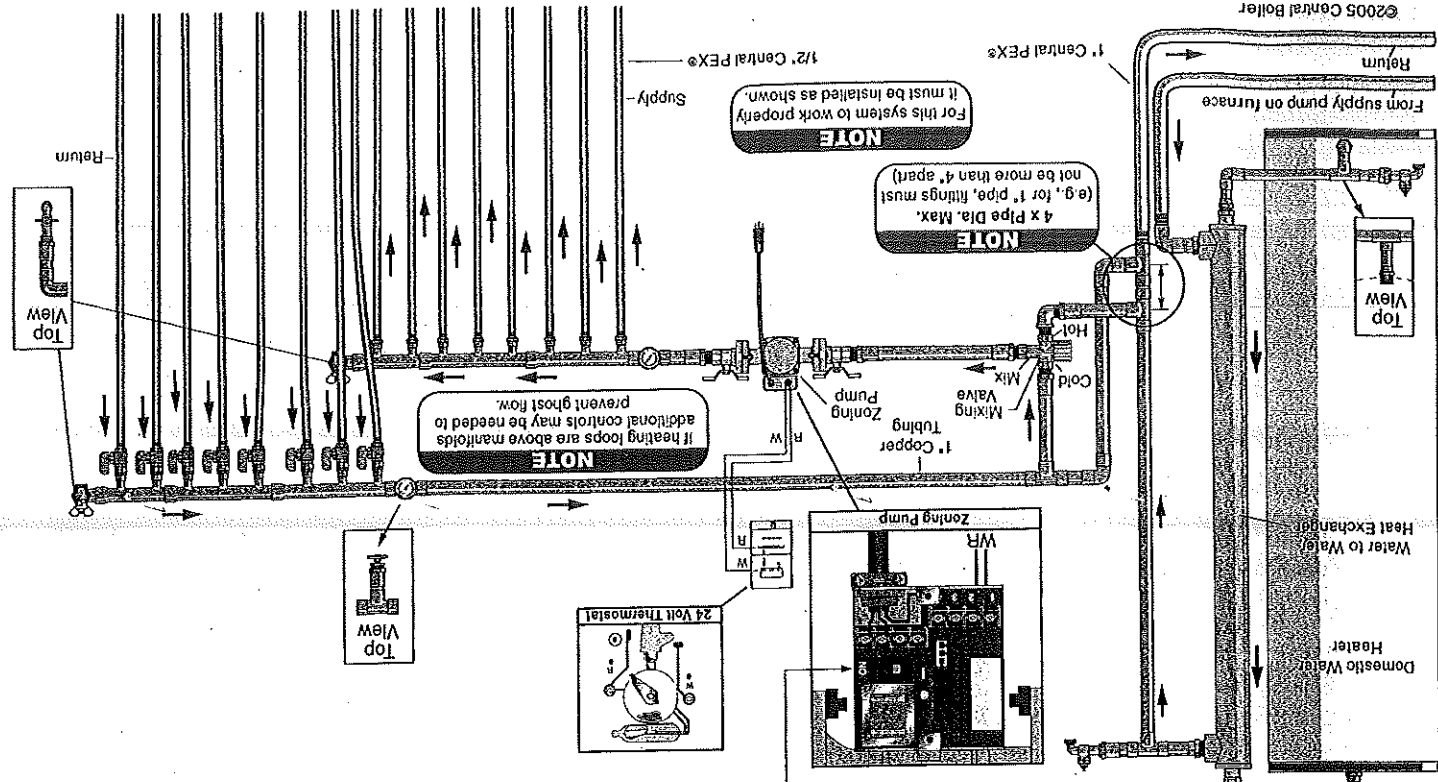


Radiant Heat

Multi Zone
In-Floor with
Snow Melting Loop
Central Boiler outdoor wood
furnaces can be used in a
variety of heating applications.



Radiant Heat Single Zone 8-Loop with Water Heater



Insulated Cast Iron Door

The Classic offers an insulated door that is built to last. Each door is a molded piece of cast iron with hinges measuring 5/8" thick. The door is insulated with a recessed cavity which holds 2 inches of high quality insulation. The door also houses the draft opening. Each door's draft seal is machine milled to 1/1000" to ensure the proper seal of the damper. The damper is connected to an electronic solenoid using a steel linkage. The linkage is held in place by hardened cotter pins. The door's outside steel cover and lowered draft enclosure are cut and formed using state-of-the-art production machinery for the best fit and finish.

The casting provides a uniform groove for the door gasket. The gasket performance is further enhanced with the unique Cam Lock® door latching system. This latching system guarantees a tight seal each time the door is closed.

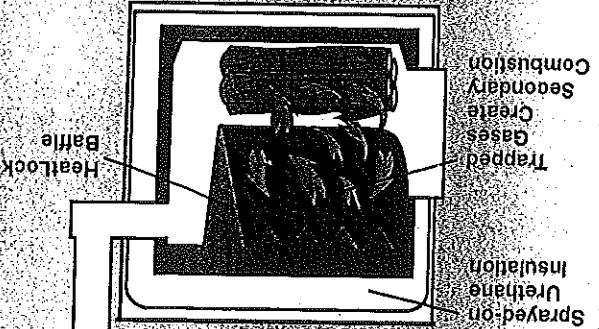
Let's Compare Insulation ...

| | Urethane | Fiberglass Batt |
|---------------------------------|----------|-----------------|
| Waterproof | Yes | No |
| Airtight | Yes | No |
| Effectively Covers All Surfaces | Yes | No |
| Maintains "R" Value | Yes | No |
| Higher "R" Value | Yes | No |

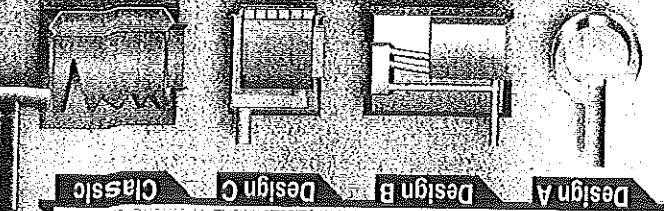
There is no match for the urethane insulation we use on our furnaces. The sprayed-on urethane insulation provides a waterproof, airtight barrier that does not degrade or compress like fiberglass batt insulation does. The urethane foam provides 2-3 times the effective "R" value of conventional fiberglass batt insulation. Consider that the most efficient water heaters use urethane foam.

Central Boiler is the company that sets the benchmarks for the outdoor wood furnace industry. As a result, many other manufacturers continually compare their furnaces to the Classic. However, flattery can be confusing and misleading for customers. When evaluating different furnaces, beware of inaccurate size comparisons. Some manufacturers stress water capacity and excessive capacity of water doesn't improve furnace performance. In fact, when combined with a small firebox volume, it leads to a decreased burn time and increased heat loss. Others have a water volume that is too low for safe operation. The Classic provides a proven balance between firebox volume and water capacity for optimum performance and safety. Another comparison industry is pricing. When competing for price, others will often quote a furnace with a smaller heating capacity. If you receive a quote from a competitor that is significantly lower than a quote on a Central Boiler furnace, most likely you are comparing furnaces of a different size.

Revolutionary Firebox Design



Heat Coefficient
Heat coefficient is a result of the relationship between delivered efficiency, heat transfer effectiveness, heat loss, and useable firebox volume. Manufacturers may change furnace designs

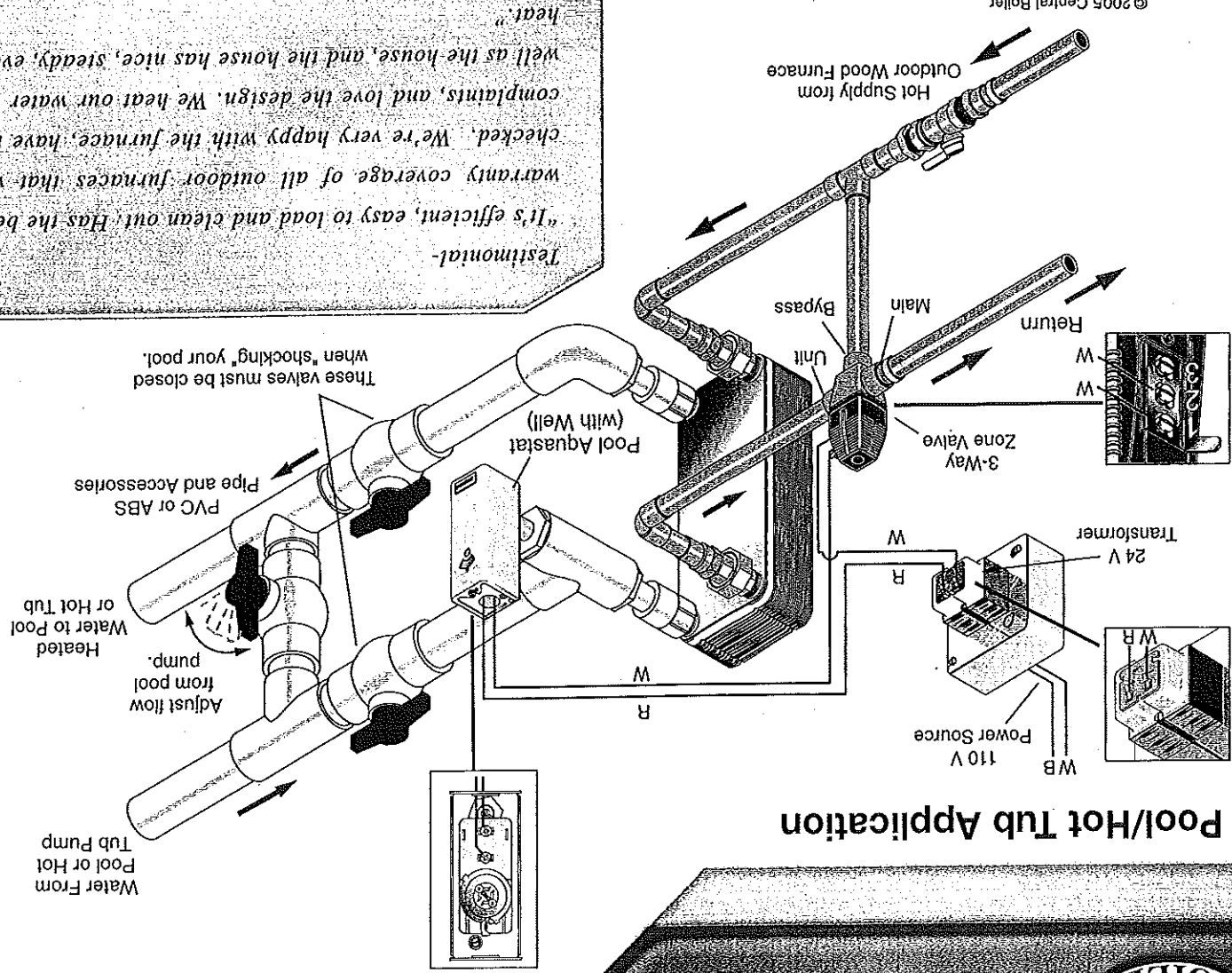


Even though some furnaces may appear similar in size, they don't compare equally to the Classic for delivered efficiency.

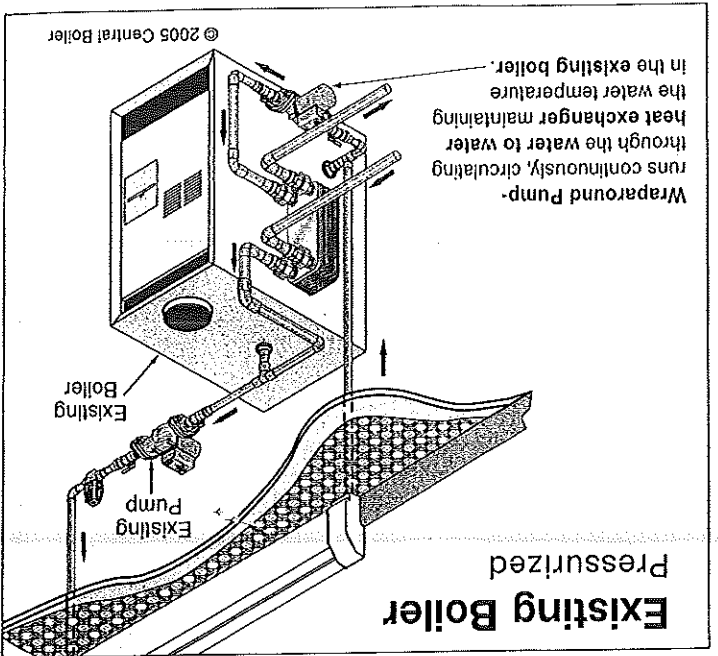
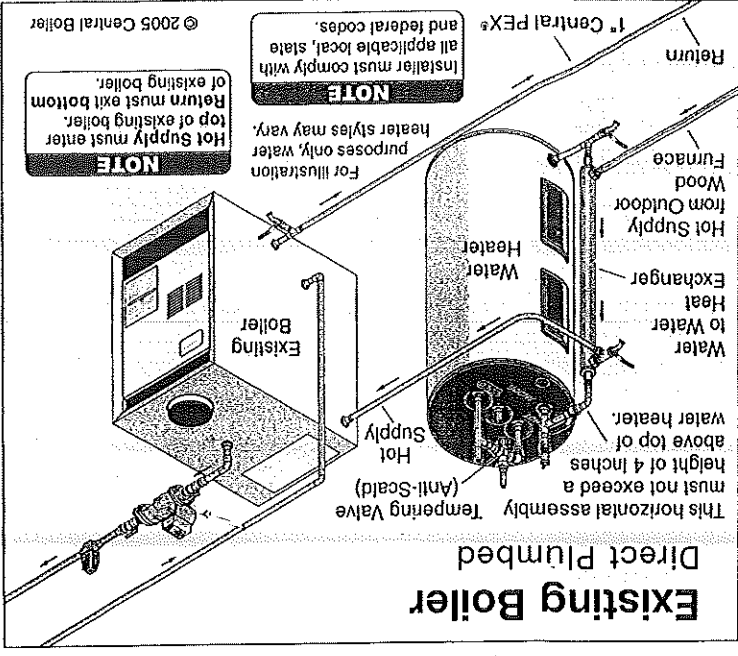
Pools, Hot Tubs, Boilers



Pool/Hot Tub Application

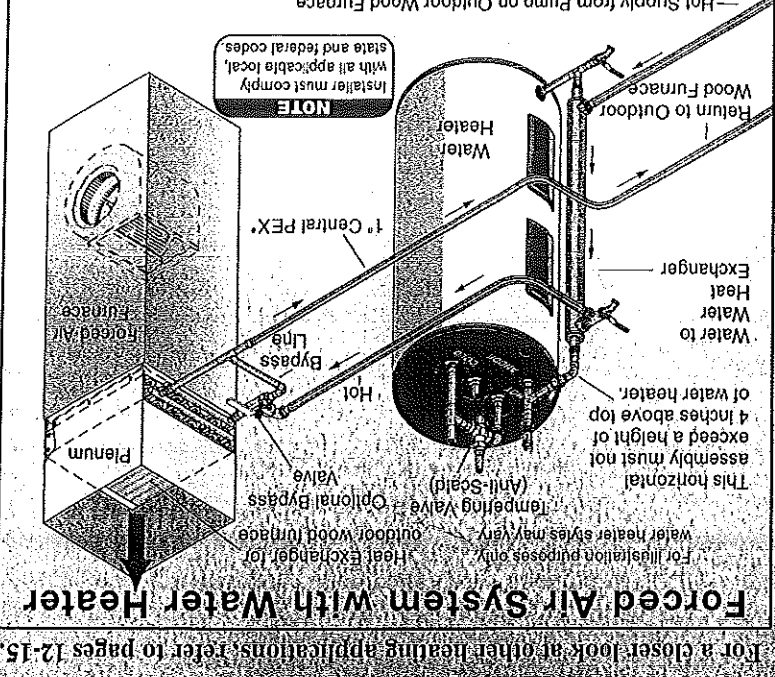


Testimonial-
 "It's efficient, easy to load and clean out. Has the best warranty coverage of all outdoor furnaces that we checked. We're very happy with the furnace, have no complaints, and love the design. We heat our water as well as the house, and the house has nice, steady, even heat."
 Ron, New York



The Classic Outdoor Wood Furnace Can Work for You

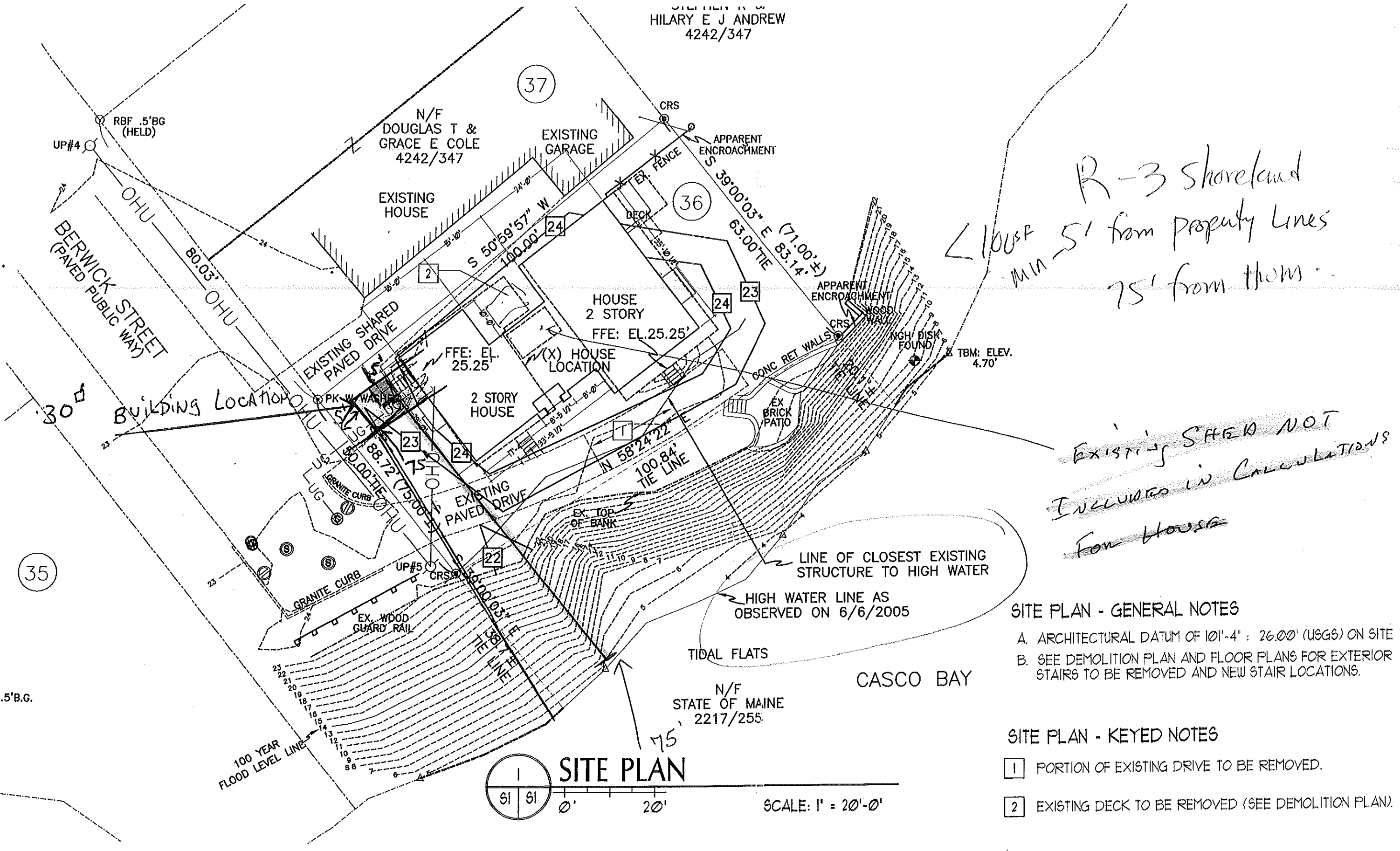
The Classic outdoor wood furnace is installed outside, typically 100 to 200 feet (but as far as 500 feet) away from your home or business, and works with any existing heating system. A water jacket surrounds the furnace firebox and heated water is pumped to the home or building through insulated underground tubes. Water-to-air or water-to-water heat exchangers or direct circulation conveys the heat into the structure's forced-air furnace, boiler or radiant floor heating system. This allows for normal thermostat control of temperature for safe, even and comfortable heat. The ability to heat multiple buildings and domestic water can eliminate your heating bills. Outside burning removes the threat of devastating chimney fires and the dangerous carbon monoxide buildup or oxygen depletion which affects your indoor air quality. It also eliminates the smoke, ashes, odors and soot buildup on walls and ceilings inside your home that indoor burning creates.



System Illustration

- 1. System Installation View
- 2, 3. Forced Air Illustration
- 4. Classic Cutaway
- 5. Detail Drawing
- 6. Classic Quality
- 7. Cast Iron Door
- 8. Insulation Comparison
- 9. Revolutionary Firebox Design
- 10. Competitors' Inefficiency
- 11. Test Lab
- 12. Fuel Cost Comparison
- 13. Dual Fuel System
- 14. Detailed Views
- 15. General Information
- 16. Classic Features
- 17. Detailed View
- 18. Side Panel Pump Cover
- 19. Parts and Accessories
- 20. ThermoPEX™ Insulated Piping System
- 21. Hydraulic Forced Air Heaters
- 22. Sample Parts List
- 23. Models & Specifications
- 24. Dimensions and Specs for Specific Models
- 25. Burn Time Factors
- 26. Furnace Sizing Worksheet
- 27. Foundation Dimensions
- 28. Color Options
- 29, 30. Illustrations
- 31. Forced Air vs. Radiant In-Floor Chart
- 32. Single Zone 8-Loop with Water Heater
- 33. Multiple Buildings
- 34. Greenhouse/Suspended Space Heater
- 35. Pools/Hot Tubs
- 36. Existing Boiler Directly Plumbed
- 37. Existing Boiler Pressurized
- 38. In-Floor Radiant/Forced Air
- 39. Baseboard/Forced Air
- 40. Central Boiler Classic®
- 41. General Information
- 42. "Since installing the Central Boiler, I've saved between \$300-\$400 per month by not having to purchase propane."
- 43. Don, Connecticut

What's Inside



R-3 Shoreland
100' ±
MIN 5' from property lines
75' from them.

Existing SHED NOT
Included in Calculations
For House

SITE PLAN - GENERAL NOTES

- A. ARCHITECTURAL DATUM OF 10'-4" : 26.00' (USGS) ON SITE
- B. SEE DEMOLITION PLAN AND FLOOR PLANS FOR EXTERIOR STAIRS TO BE REMOVED AND NEW STAIR LOCATIONS.

SITE PLAN - KEYED NOTES

- 1 PORTION OF EXISTING DRIVE TO BE REMOVED.
- 2 EXISTING DECK TO BE REMOVED (SEE DEMOLITION PLAN).

Zukowski & Es
Resider

52 Berwic
Portland, Ma

| DATE | DESCRIPTION |
|------|-------------|
| | |
| | |
| | |

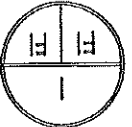
Date Issued December 5,
Project Number 05004
Drawing Scale

SHEET NAME
SITE PLAN

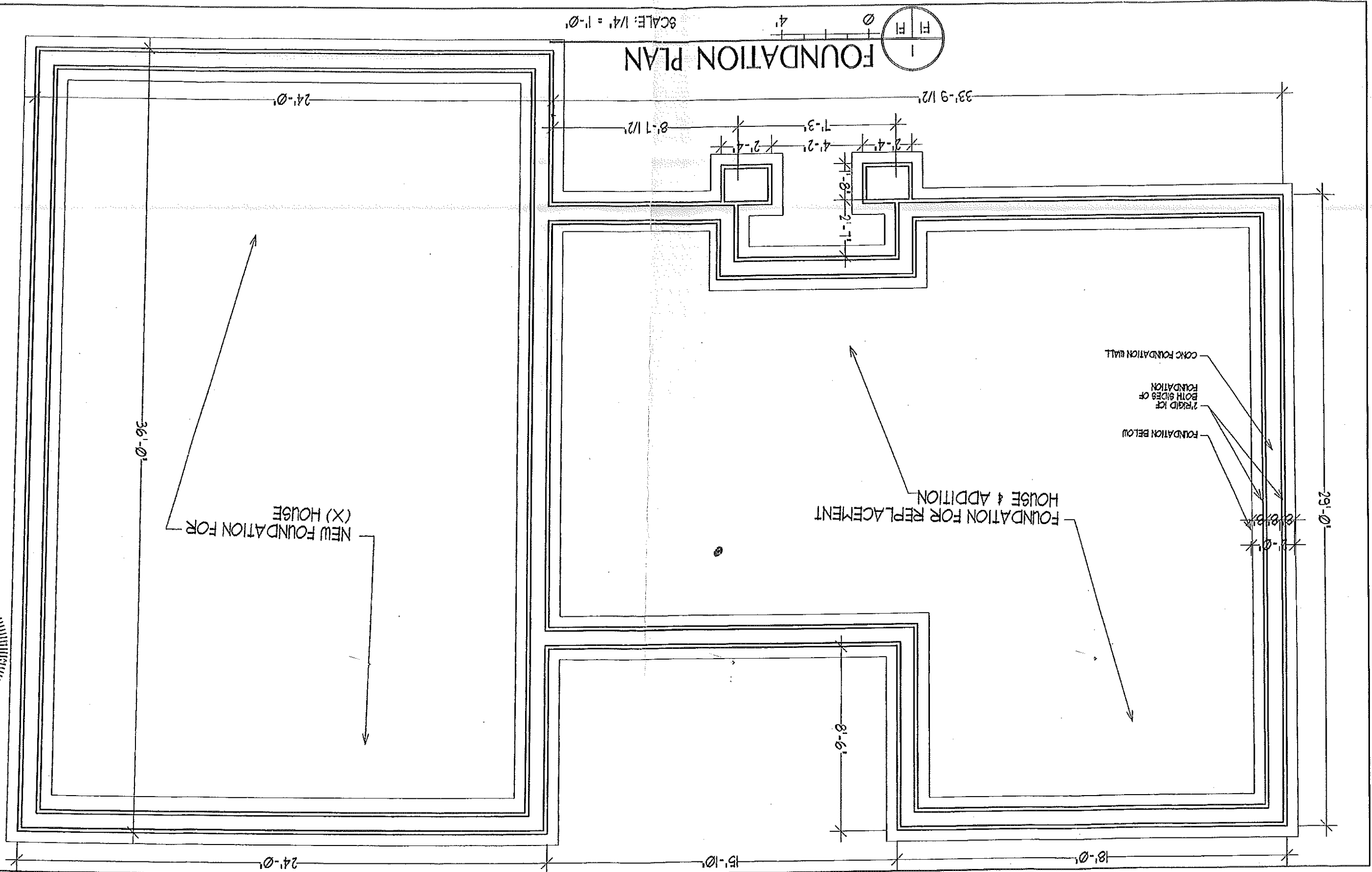
Drawn By
L.A.S.
Checked By
L.A.S.

S

SCALE: 1/4" = 1'-0"



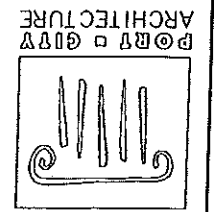
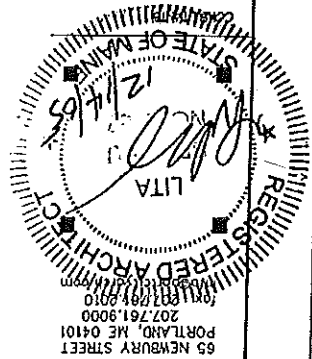
FOUNDATION PLAN



FOUNDATION PLAN

| NO. | DATE | DESCRIPTION |
|-----|------|---------------|
| 1 | | Design Review |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Zukowski & Esposito
Residence
52 Berwick
Portland, Maine



LA3
LA3
LA3

BUILDING SECTION

Drawn for: GREENE

Project Number: 05003

Date Issued: December 14, 2005

| DATE | DESCRIPTION |
|------|-------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Zikowski & Esposti
Residence
52 Berwick
Portland, Maine

BUILDING SECTION

SCALE: 1/4" = 1'-0"

1

AI 1/4" | AI 1/4"

