

When you buy a heating system, you are making what should be, a long term investment in years of health, comfort and economy.

If you invest wisely, no other equipment in your home will, year after year, pay as high a return in dividends of freedom from work and worry, as the moderate cost of a good heating system.

The particular make or kind of "furnace unit" you buy, does not, in itself, guarantee good heating.

In addition to the "furnace unit" there must be installed a properly designed and engineered system of air circulating ducts, warm and cold air piping, registers, grilles and outlets for distribution of heat to various rooms of your home.

Upon the knowledge, skill and experience which go into the installation of the duct system, as well as the selection of the kind of "furnace unit" depends whether or not you make a wise heating investment.

The moderate initial cost of a good heating system, will be repaid many times over in the savings of low fuel cost and maintenance expense, plus the comfort and enjoyment of trouble-free heating.

JAMISON - SCHINDLER

C O R P O R A T I O N

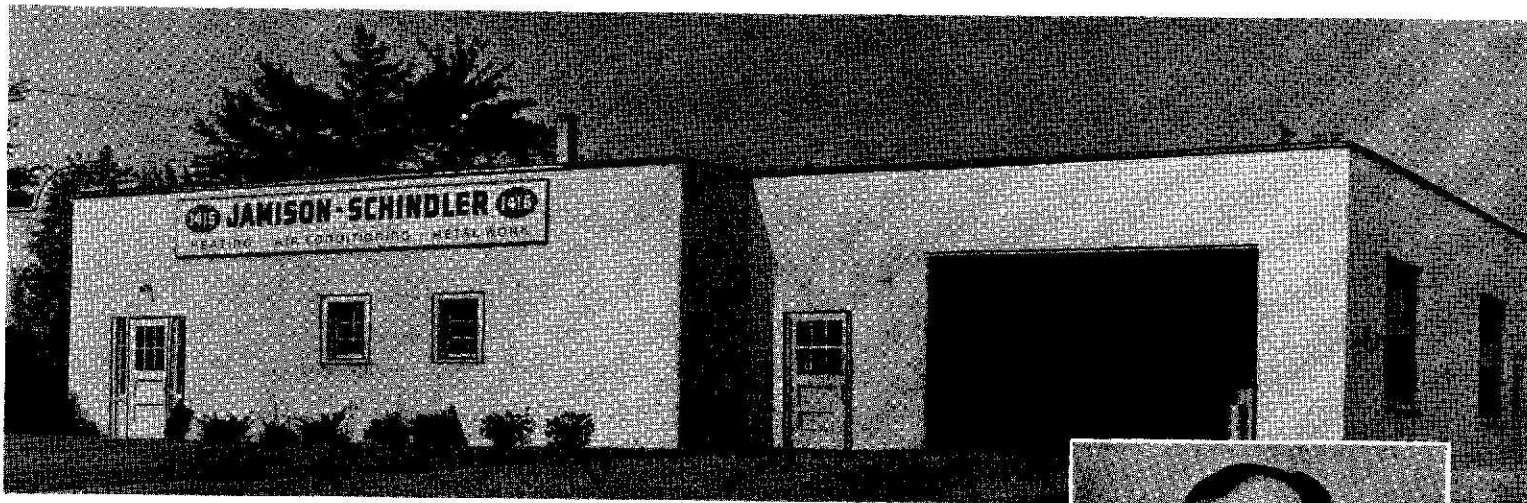
1415 HUDSON AVE.

ROCHESTER 21, N. Y.

For over 18 years, discriminating Rochester builders and home owners have looked to Jamison-Schindler for dependable heating installations and service.

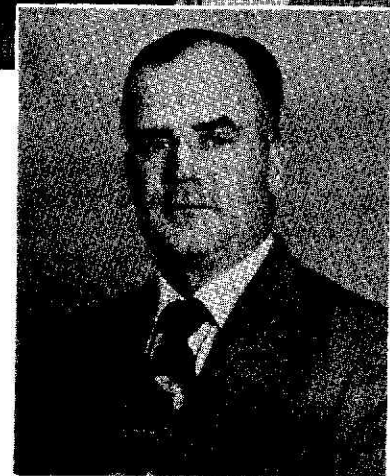
Our staff of friendly experienced heating specialists are at your service, equipped to supply you with gas, oil or coal heating equipment of the very finest makes, at the lowest possible cost.

Consult us without obligation. We are ready to help with your heating problem. Phone **HAmilton 4650-4659**



OUR PLANT

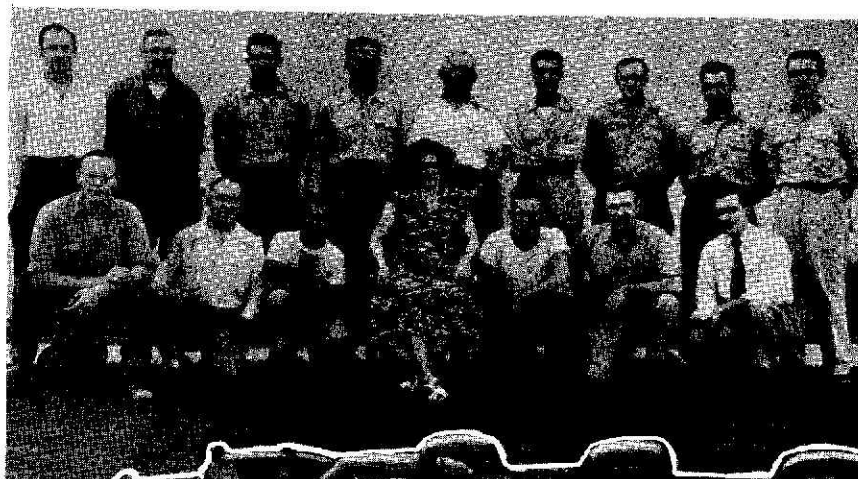
3,500 square feet of floor space, equipped with the most modern metal working machinery, tools and equipment. All devoted to volume production of "J & S Transition Duct Systems" at the lowest possible cost, consistent with rigid standards of quality.



LLOYD A. JAMISON
PRESIDENT

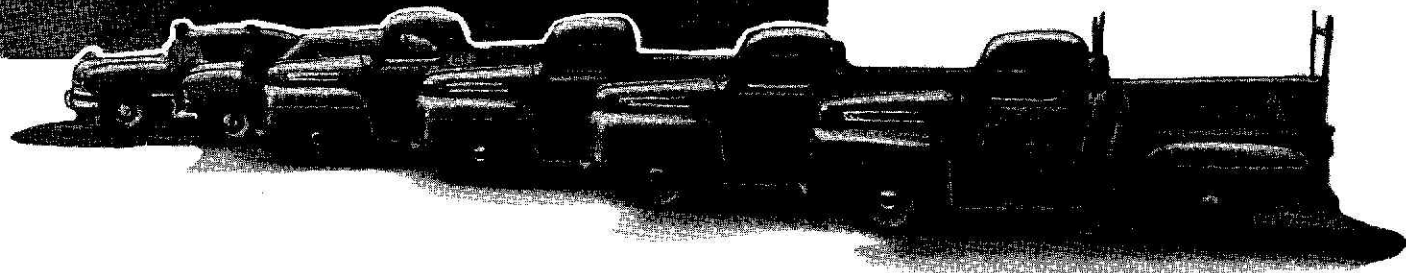
OUR STAFF

Heating engineers--metal craftsmen--installation mechanics--service men. A co-ordinated group of capable and experienced specialists, each member of which not only takes pride in accomplishment, but shares responsibility for the ultimate success and satisfactory performance of every heating system we install.



OUR INSTALLATION AND SERVICE FLEET

No delays in getting to your home for installation or service work. We have trucks and service cars always available, with some in reserve, for prompt and efficient service whether it be routine or emergency.



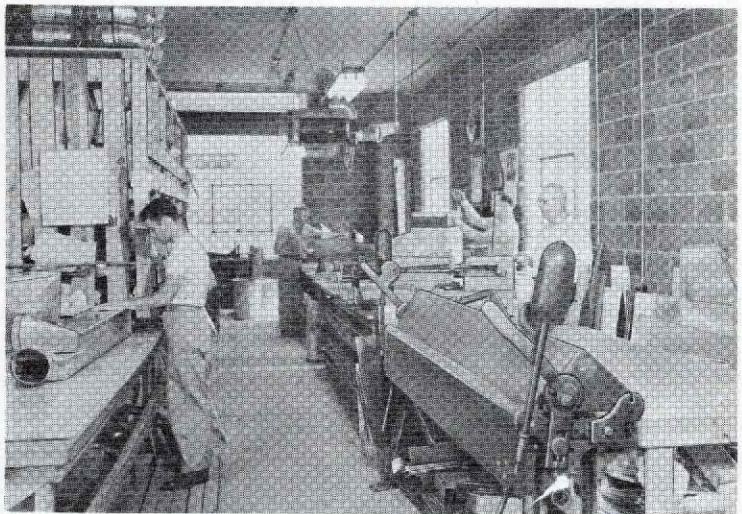
OFFICE AND ENGINEERING

Here is where our staff members study and calculate the heating requirements for your home. The type and size of heating unit best adapted--the design and plan of the ducts, pipes, registers and grilles, all carefully determined on the basis of authoritative engineering practice in good heating.



SECTION OF LAYOUT AND FABRICATION DEP'T.

Actual fabrication of our famous "J & S Transition Duct Systems" take place in this department. Working from the engineered plans, skilled mechanics combine expert "know-how" with top quality materials and workmanship, into a tailor made duct system designed specifically for your home.



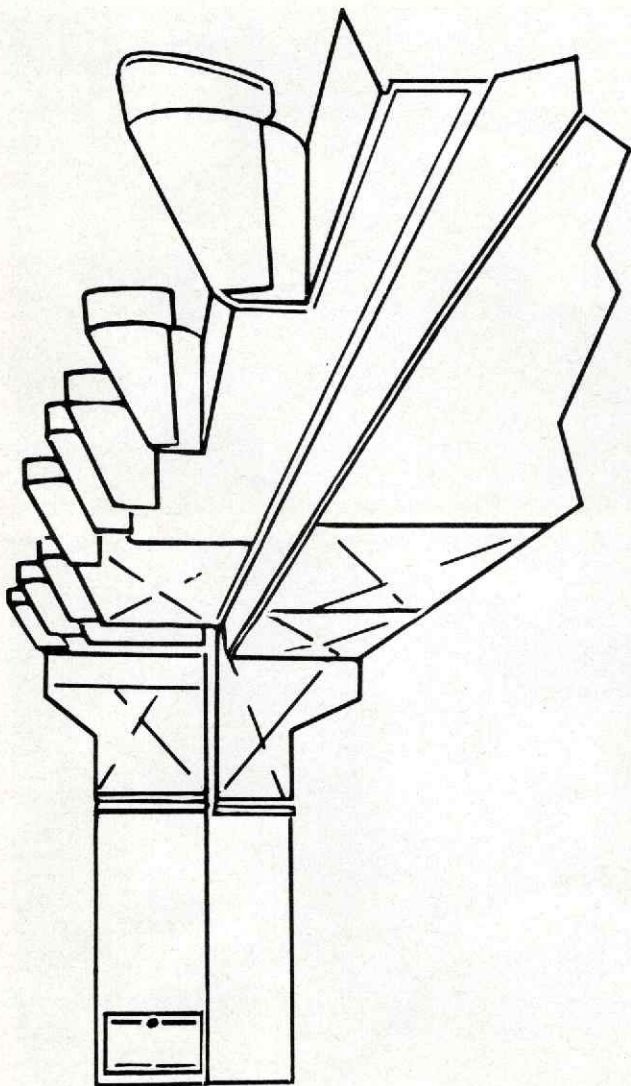
PORTION OF OUR STOCK AND PARTS DEP'T.

Quantity purchases of heating units, sheet metals, parts and accessories of all kinds, results in substantial savings without a sacrifice in quality. These savings are reflected in the installed prices of our heating systems. Usually, the amount you invest in one of our systems is no more than you would pay for a less efficient, ordinary type heating system.



**Originators And Exclusive Installers Of
J & S TRANSITION DUCT SYSTEMS
For Gas, Oil or Coal Heating**

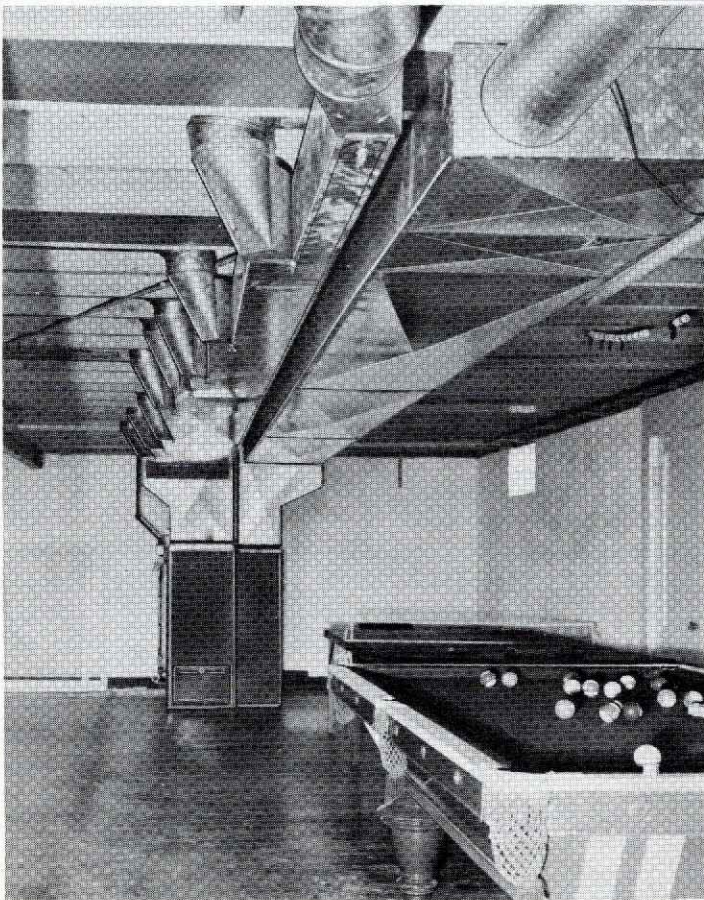
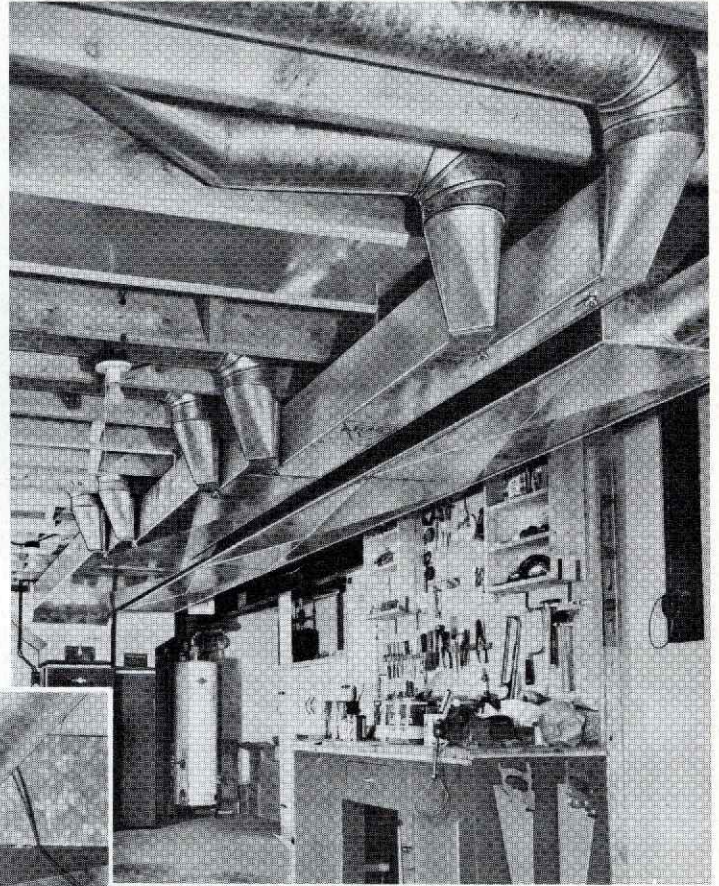
5 Outstanding Advantages OF A J & S TRANSITION DUCT SYSTEM



- 1** Actual design and fabrication of this system is started only after careful analysis of the heating requirements of your home. Each room, hall or space to be heated is measured and calculated for the amount of warmth and air circulation it requires.
- 2** Various sections of the J & S Duct are tailor made the correct size to carry the proper volume of comfortable warmth. Graduated and streamlined, it permits just the right volume of air delivery to each room. So called standard prefabricated duct sections are never used--there is no guess-work about the capacity of this duct system.
- 3** Dozens of the joints found in most ordinary duct systems are completely eliminated in J & S. The few remaining necessary joints are made with special leak-proof locks, resulting in a duct which does not have to be covered with asbestos strips at the joints to stop air leaks. Here, truly, is a duct system which operates without air rush noises, whistles, squeals or excessive friction loss.
- 4** The main supply ducts, at the junction of the transition takeoff fittings, are equipped with lock type quadrant dampers easily adjusted. Unused rooms, in which no heat is required may be turned completely off--rooms which require less heat for comfort may be adjusted accordingly.
- 5** There is no metal contact, between the J & S Transition Duct System and your furnace unit! The duct system is completely insulated from the furnace unit by means of non-metallic flexible connectors, guarding against vibration or transmission noises.

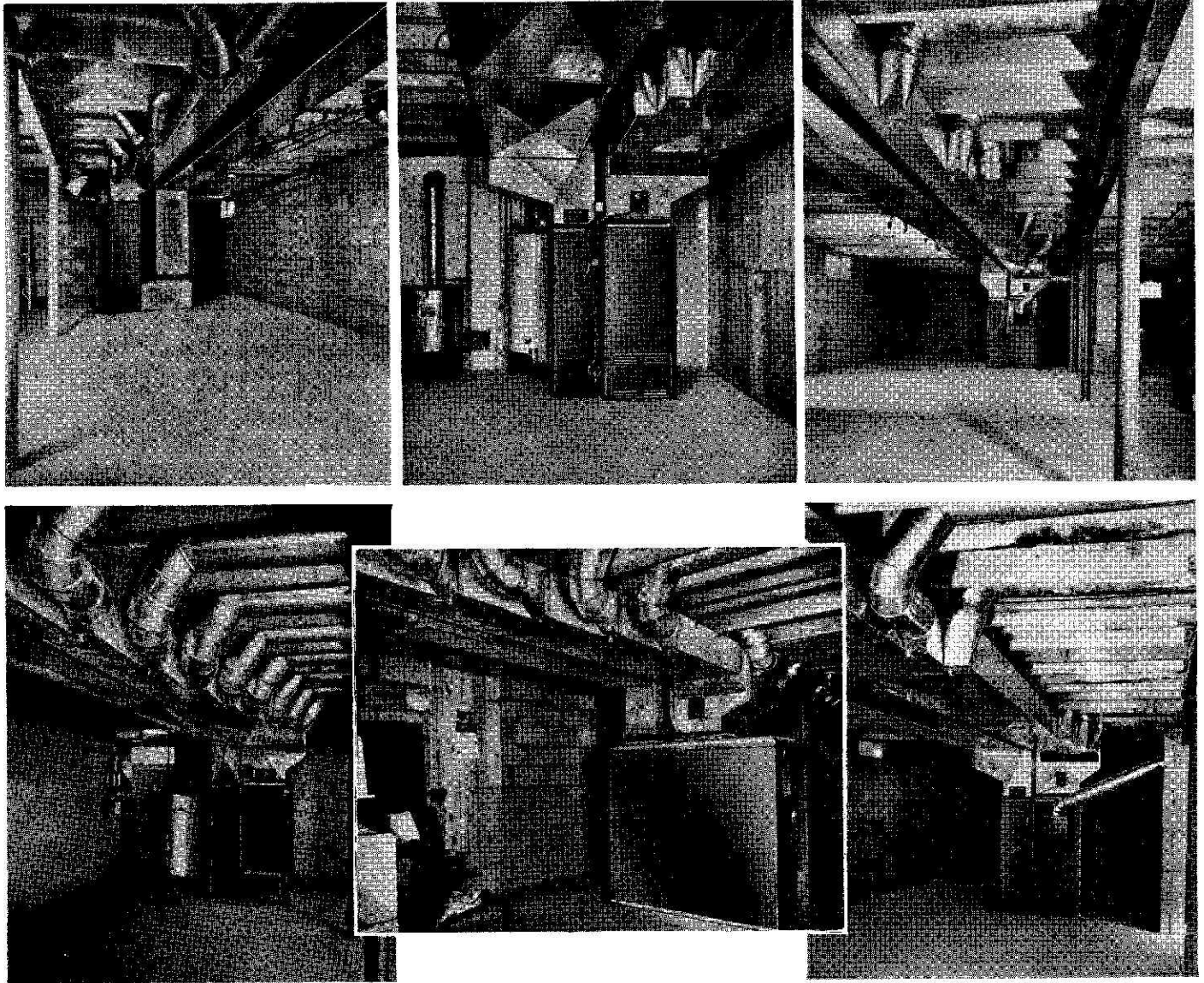
New Beauty in Basements WITH **J & S TRANSITION DUCT SYSTEMS**

Whether you would like space for a recreation room or work shop in your basement, or have the simple desire for a neat, clean and clutter-free basement without that maze of pipes, running helter and skelter to hit your head on, J & S Transition Duct System is your answer. Best of all, it costs no more than ordinary duct systems.



Note the clean, compact appearance of these installations. Plenty of clearance and head room --no interference! Ask to see our complete photo album from which these pictures have been reproduced. We'll be happy to show you actual photos of basements similar to yours which have been made spacious and attractive--a source of pride.

Typical Installations of J & S TRANSITION DUCT SYSTEMS



There is hardly anything in the world that some man cannot make a little worse and sell a little cheaper, and the people who consider the price only are this man's lawful prey."

John Ruskin

THINGS TO BE REMEMBERED WHEN BUYING A HEATING SYSTEM!

We Quote

The following quotations are, by permission, from Manual 8 of Practical Warm Air Heating, a copyright 24 page booklet issued by National Warm Air Heating & Air Conditioning Association.



1 - HEATING SYSTEM PRODUCES COMFORT IN THE HOME

A "cheapened" installation involving poor practice in order to meet a price limit is not an economical installation. An adequate heating system provides more comfort and health per dollar expended than any other single investment in the home. A heating system is called upon to produce comfort 24 hours a day for the greater part of each year of the entire long life of the equipment. No other mechanical equipment for the home can be purchased for as little as the price of a good heating system if the actual long years of service are considered.

2 - DO NOT BUY ON PRICE ALONE

In the purchase of a heating system for his home the prospective home owner is making an investment in comfort necessity covering a period of many years. The actual price is not the price paid for the original equipment alone. It also includes the fuel and maintenance cost. A "cheapened" heating system will surely cost more in the end than one properly designed and properly installed.

3 - HEATING SYSTEM IS MORE THAN A PACKAGED "UNIT"

A warm air, winter air conditioning system consists not only of the "unit" itself but also of a circulating system composed of duct work, warm air registers, return air intakes, and controls. The best available heating "unit" on the market, if attached to a poorly designed and improperly installed distribution system, will not give satisfactory results. The home owner contemplating the purchase of a heating system should, therefore, consider not only the merits of the unit itself but also of the installation as a whole.

4 - OBTAIN THE SERVICES OF A COMPETENT HEATING CONTRACTOR

Information concerning the responsibility of the heating contractor is of the utmost importance. Inquire whether the dealer complies with the standards as set forth in the Code and Manual of the National Warm Air Heating and Air Conditioning Association. In case of differences among the bidders as to recommended layout, size, and quality of equipment the home owner should give careful consideration to the arguments for each in order to insure that all bids are based on equivalent systems.

5 "BACK OF THE ENVELOPE" PLANS AND SPECIFICATIONS SHOULD BE DISCARDED

Before starting installation the final heating plan should be submitted in the form of neat, legible scale drawings showing sizes and locations of dampers, heating unit, and smoke pipes. Reject those plans submitted on the "backs of envelopes," those scribbled on scratch paper, or those based entirely on verbal promises.

6 - PROVIDE FOR DEFINITE SERVICE AGREEMENT

Before signing any heating contract, specific arrangements should be made concerning the servicing of the unit and the length of period during which the servicing will be made free of charge. Day or night service on equipment should be made available to the home owner. The heating contractor should place an identification label bearing his name and telephone number in a conspicuous place near the furnace unit.

The Make And Type Of Heating Unit We Recommend For Your Home:

In presenting this booklet, all mention of any specific make or type of heating unit has been purposely omitted until this last page.

The most important step toward securing the comfort and economy of a good heating system being, the selection of a competent heating contractor, we have explained herein, why you may rely upon Jamison-Schindler Corporation.

Knowledge, experience and a reputation gained thru many years of continuous, successful heating of thousands of homes in the Rochester area, are your assurance of dependability.

The good-will and testimony of these home-owners who enjoy economical, comfortable heating are submitted as our most valued asset.

Inserted in the pocket on the opposite inside cover page, you will find literature on the specific make and type of heating unit we believe best suited to your heating requirements.

This recommendation is based upon our study and analysis of your heating problem. It is also based upon our knowledge and experience as to the over-all efficiency and economy experienced by users of this equipment.

We are official "Authorized Heating Installers" of the equipment we recommend. It is of necessity, manufactured by one of the largest, oldest and most progressive companies in the industry, because we represent none but manufacturers with a long established reputation for responsibility.

Designed and built to give good service, for the longest possible time, with utmost economy in operation, we would like to discuss with you, the merits of this heating equipment. We believe it is a "Best Buy" in the heating field -- are proud to install our J & S Transition Duct System with it.