An Especial Heating System Best Adapted to Each Individual Building



HE range of possibilities in the installation of highly efficient and economical heating systems, through the application of expert knowledge and practical experience, is as great as a range of unsuccessful and unsatisfactory installations made under "rule of thumb" methods.

Every type of building, from the small residence to large public buildings and great factories, comes within our scope of work.

We can save the architect and his client both money and annoyance through our method of installation.

In a residence we will install a system that may be readily controlled to give a uniform temperature in every room with a minimum consumption of fuel.

In a school, church or auditorium, we will install a system that in addition to giving a uniform temperature in all parts of the building at all times, with a minimum consumption of fuel, will provide a given number of cubic feet of fresh air in any given unit of time, without draughts or unpleasant air currents.

In a public building we will install a system that will give uniformly, the desired temperature in the rooms and the corridors and adequately ventilate all parts of the building, without producing draughts.

In a factory, warehouse or any building equipped with power, we will give you a system that will successfully heat and ventilate your building by the use of your exhaust steam.

From the simplest to the most complicated systems, we can not only guarantee a most satisfactory result, but through our practical experience and theoretical knowledge as heating engineers, can design and install a system best suited to your building.

One installation under our method will demonstrate to your satisfaction the difference between "rule of thumb" installations, and scientifically and intelligently installed heating and ventilating systems.

WORK EXECUTED IN ANY PART OF CANADA

THE FRED. ARMSTRONG COMPANY

277 Queen St. West - - Toronto