HOT AIR

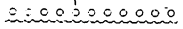
NEW WATERLOO

CLARE BROSS

PRESTON

HILBORN

All Cast Self-Feeding Furnace. | Hot Air Wood Burning Furnace.



CLARE BROS.

PRESTON.

Write for Illustrated Catalogue and Price List of the most complete line of Coal and Wood Hot Air Faracres and Registers manufactured in Canada.

00000000000

Years in advance of all others. The most comonded, durable and powerful cas tight furnace made. Can be operated as self-feeding or fed through the front door. Is fittel with New Dock-Ash Gear Grate, the best grate known a symple turning of the fiver absolutely electing the fire surface of all ashes and clinkers. Has 'urgo Ash-Pon, Sectional Fire Pot, a deep and joint at the hottest tern, allowing for expansion, renders this the most durable journade. The Radiator presents five times as much surface to the action of the fire as a relinary furnaces, and can be more easily cleaned. This furnace is fitted up in the best manner, with bronze blace plus and knows, dust flue, etc., and is under obtedly the most economical furnace made.

This l'urance, made in six sizes, is unequalted for efficiency, economy, case of management, durability. Is corre tated and made very heavy. The Drums are of heavy sheet steel taith cast from ends and codfar connections), nell riveted together, so as to prevent the leakage of gas and stude from unequal expansion and contraction. It has been largely in use for several verse, and has never failed to give the most perfect satisfaction to purchasers, thus differing and entirely superseding all other wood-purning futures hereulore made. Farmers who have a surplus of wood unfit for the market add ted them a great relief from the vecation and amoyances of pulling down and setting upordmary heating stoves and pipes, weal baces, etc. We furnish the four triger eves with either round doors, as shown on out, or with extra large square doors.

Nova Scotia Steel Co., Limited,

NEW GLASGOW, NOVA SCOTIA,

Only Sted Winks in Canada),

Hammered and Rolled Steel

SIEMENS-MARTIN (OPEN HEARTH) PROCESS.

ROUND MACHINERY STEEL for Shafting, Spindles, etc. MILD STEFL for Rivers, Bolts Thresher Teeth, and many purposes where Norway Iron is now used.

SPECIAL SECTION PLOW BEAMS,

MILD STEEL CENTRE AND SOLID MOULD BOARDS.

COULTER STEEL HARROW DISCS,

AGRICULTURAL STEEL CUT TO PAITERN,

SPRING, SLEIGH SHOE, TYRE, TOE CALK AND CROSS BAR STEEL. STEEL NAIL PLATE.

 $oxedsymbol{\sqsubseteq}$ Binder Bars, $oldsymbol{Z}$ and other Special Sections.

STEEL MOWER BARS.

Particular attention given to the manufacture of Rake, Cultivator and Harrow Teeth, and other Agricultural Spring Steel Forgings.