

Years in advance of all others. The most economical, durable and powerful gas tight Furnace made. Can be operated as self-feeding or fed through the front door. Is fittel absolutely clearing the fire surface of all ashes and clinkers. Has large Ash Pan, Sectional Fire Pot, a deep sand joint at the hottest part, allowing for expansion, renders the action of the fire sa ordinary furnaces, and can be more casi y cleaned. This Furnace is fitted up in the best manner, with bronze hinge pins and knobs, dust flue, etc., and and outbed the most economical furnace made.

This Furnace, made in six sizes, is unequalled for efficiency. economy, ease of management, durability. Is corrugated and made very heavy. The bruuns are of heavy sheet steel (with cast iron ends and collar connections), well riveted together, so as to prevent the leakage of gas and smoke from unequal expansion and contraction. It has been largely in use for several vears, and has never failed to give the most perfect satifaction to purchasers, thus differing and entirely superseding all other wood-burning Furnaces heretofore made. Farmers who have a surp us of wood unfit for the market will find them a great relief from the vexation and annoyances of pulling down and setting up ordinary heating stores and pipes, wood boxes, etc. We furnish the four larger sizes with either round doors, as shown on cut, or with extra large square doors.

Nova Scotia Steel Co., Limited,

NEW GLASGOW, NOVA SCOTIA,

(Only Steel Works in Canada),

MANUFACTURERS OF

Hammered and Rolled Steel

MADE BY THE

SIEMENS-MARTIN (OPEN HEARTH) PROCESS.

ROUND MACHINERY STEEL for Shafting, Spindles, etc. MILD STEEL for Rivets, 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 PATTERN, SPRING, SLEIGH SHOE, TYRE, TOE CALK AND CROSS BAR STEEL. STEEL NAIL PLATE.

Z and other Special Sections.

🔟 Binder Bars,

STEEL MOWER BARS.

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