PRODUCTS MANUFACTURED

AGRICULTURAL STEEL AND SPECIALTIES—Standard and special shapes and sections for all purposes.

ARCHITECTURAL CABINET AND MILL WORK.

AUTOMOBILE STEEL—Special Steel for Automobile Forgings and Machined Parts; Rim Sections; Spring and Axle Steel; Brake Drums.

AUXILIARY LOCOMOTIVES.

- AXLES, STEEL—Passenger and Freight Car; Engine and Tender Truck; Driving; Motor; Electric and Mine Car; etc.
- BARS AND BANDS, IRON—Refined and Double Refined; Chain, Stay Bolt, Special Stay Bolt, Horseshoe and Engine Bolt Iron; Muck Bar.
- BARS AND BANDS, STEEL—Bessemer, Open Hearth and Electric; Alloy, Special and Carbon; Black as Rolled, Annealed, Heat Treated, Cold Drawn; S. A. E. specifications and special analysis, suitable for all purposes. Special sections either Hot Rolled or Cold Drawn.
- BARS, CONCRETE REINFORCING—Plain, Deformed and Special Reinforcing Bars; Wedge Clamp Joints.
- BILLETS, BLOOMS AND SLABS, STEEL-Bessemer, Open Hearth and Electric; Re-rolling and Forging Quality; Alloy, Special and Carbon.
- BLANKS—Rolled Steel Blanks for Gears, Pistons, Flywheels, Double Flanged Track Wheels, Shaft Couplings, Pipe Flanges, Brake Drums and other Circular Forgings.
- BOILERS-Steam Boilers for Land and Marine Service.

BOILER HEADS-Flanged and Dished.

- BOILER TUBES—Genuine Old-fashioned Knobbled Charcoal Iron, Lap Welded; Steel Tubes, Lap Welded.
- Bolts—All kinds: Plain and Galvanized; Machine and Special; Heat Treated, Simple Alloy; Mayari Steel Frog, Track and Fitting-up Bolts, Stay Bolts, hollow and solid.
- BRIDGES AND FABRICATED BUILDINGS—Designers, Builders, Fabricators and Erectors of all types of Bridges and Steel Structures. Buckle Plates.
- By-PRODUCTS—Benzol and its Homologues, Tar, Ammonium Sulphate, Crude Naphthalene, and Copper Pyrites.

- CAR BUILDING SHAPES—Beams, Channels, Angles, Bulb Angles, Z-Bars.
- CARS, STEEL (PASSENGER AND FREIGHT).
- CAR WHEELS—Rolled Steel Wheels for Freight and Passenger Cars and Engine and Tender Trucks; for Electric, Street, Interurban, Elevated and Subway Cars; for Mine Locomotives and Mine Cars, and Cinder, Ore and other Industrial Cars.
- CASTINGS—Carbon and Alloy Steel (Open Hearth, Electric and Converter), Manganese Steel, Iron, Brass and Bronze; Rough as Cast or Machined. Centrifugal Cast Bronze Sleeves and Liners.

COAL-By-Product, Gas and Steaming.

COKE-Furnace, Foundry and Domestic.

CONTRA-PROPELLERS.

- DECK MACHINERY—Steam, Electric, Electric Hydraulic and Hand Steering Gears; Steering Gear Transmissions; Capstans, Gypsies and Windlasses (Steam or Electric Driven); Deck Winches and Mooring Winches (Steam or Electric Driven); Coaling and Hatch Winches; Hawser Reels; Chain Stoppers.
- DROP FORGINGS AND UPSETTER FORGINGS—Special designs, large and small sizes, in Simple and Alloy Open Hearth or Electric Steels, High Speed and Stainless Steels, Copper, Brass, Bronze and Monel Metal. Forgings annealed or heat treated if desired. Eye Bolts and Hoist Hooks carried in stock.
- ENGINES—Pumping Engines for Municipal Purposes; Blowing, Producer Gas and Gas Oil Engines; Diesel Oil Engines for land and marine service; Marine Steam Engines.

FERRO-MANGANESE.

- FIRE EXTINGUISHING SYSTEMS-Bethlehem-Amdyco type.
- FORGINGS—Hammered and Hydraulically Pressed; all sizes; Solid and Hollow; Rough and Finish Machined; for Marine and Stationary Engines, Locomotives, Machine Tools; Hardened Steel Rolls; Weldless Chambers for Oil Refineries, etc.
- FROGS AND SWITCHES—Frogs, Switches, Guard Rails, Crossings, Switch Stands, Steam and Street Railway Special Work; Manganese Trackwork.
- FUEL OIL BURNING SYSTEMS—Land and Marine service.

[8]