January, 1935

Toronto, Ont. Montreal, PQ.

York Paper Mills Ltd.

Trucks and busses Celluloid specialties

Lighting equipment

Piston rings

Boxes

Flooring

..Paper specialties

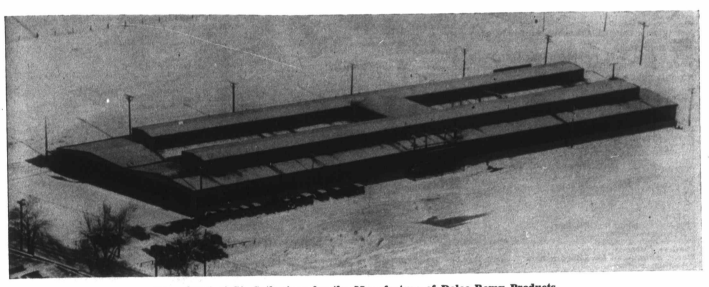
site the North Arm in 1932, and started manufacturing operations around December 20 of that year. Their property is approximately 70 acres in extent and is on the main line of the C. P. R. and also has dockage for deep sea vessels. In 1934 a lubricating compounding and blending plant was added and in 1935 they expect to add more tankage and warehouse facilities. Normal employment at the plant is approximately 50 men.

Canadian Goodrich Company, Limited, Kitchener, have built a new wing and added two extra stories throughout, thereby doubling their capacity. Equipment in the plant has been completely rehabilitated within the past seven years.

Dominion Alloy Steel Corporation Limited are an important addition to Canadian manufacturing capacity of recent years. They started operations in July, 1925, at Sarnia, Ont. Their plant is located in the centre of 250 acres of land having a frontage of 4,000 feet on the River St. Clair, 5 miles south of Sarnia. It is 150 feet wide by 720 feet long and has a capacity for the galvanizing of 25,000 tons of black steel sheets, which are used in the manufacture of all metal products. It normally employs 60 hands.

Simonds Canada Saw Company Limited, who entered the Canadian field in 1906 when they took over the business of the Canada Saw Company in Montreal, and built a large modern factory in that city, have since then more than doubled its facilities for manufacturing saws and machine knives. They are constantly buying new equipment and bringing their methods of manufacture up-to-date with the latest possible machines.

J. Donat Langelier, Limited, Montreal, in the spring of 1934 completed a new factory in which they are manufacturing electric refrigerators and refrigeration equipment in addition to their original line of pianos. The new factory is a solid concrete building of three storeys and basement, 100 by 40 feet. There are also additional buildings containing a dry kiln, garage, machine shop, power house and warehouse. The company are now planning to add air conditioning equipment to their products and will probably have to enlarge their new factory by the addition of two more floors, if their business continues to grow as it has recently.



New Plant at St. Catharines for the Manufacture of Delco-Remy Products. This factory of the McKinnon Industries, Limited, subsidiary of General Motors, was built for the manufacture of such parts as starting motors and generators, ignition coils, shock absorbers and commercial motors. The company have also remodelled their malleable iron foundry and increased production to 10,000 tons a year. They have recently completed a new building for storing their patterns. This building also contains shower baths for the workmen.

New Products and Goods in which there have been Marked Developments in Canada During the Last Few Years

List compiled by Commercial Intelligence Department, C.M.A.

This interesting list comprises only a portion of the many products which have been manufactured in this country for the first time during this period, but it is an indication, in its extent and variety, of the way in which Canadian industry has been adapting itself to modern

Automobile Windshield Defrosters
Acetaldol
Acetate of Chrome
Acetic Anhydride
Acids
Aftercoolers, Air
Agitators, Electric, for Mixing Liquids
Aircraft and Aircraft Accessories
Ammonium Phosphate
Amplifiers, Power
Anaesthetics Amplifiers, Power
Anaesthetics
Arsenate of Lime
Asphalt Plants
Automobile Chassis Frame Pressings
Automobile Electric Equipment
Automobile Valves
Automobile Clutch Controls, Automatic
Air Conditioning Systems
Asbestos Paper
Asbestos Yarn and Rope Glassine and Cellophan

Bags, Glassine and Cellop Balls, Aluminum and Brass Barrels, Aluminium Bars, Rolled Steel Battery Eliminators Bearings, Lignum Vitae Belts, Safety Beits, Sarety
Berets
Bismuth Preparations
Blankets, Papermakers
Bleaching Apparatus, Laundry
Board, Asphaltum Boards, Bronze and Aluminum Coated Boards, Bronze and Aluminum Coates Bolts, Expansion and Toggle Bottle Filling Apparatus Box Strapping Boxes, Card Index Boxes, Card Index Boxes, Ointment and Pill, Aluminum Brake Drums for Automobiles Brakes, Four Wheel, Automatic Brick, Acid Resisting Broad Silks Buckets, Hard Rubber Bunting and Canvas, Wool Burners, Coal, Automatic Burlap wrappers

Cable, Non-Metallic Sheathed
Cable Testing Sets
Cadmium Metal
Caffeine Citrate
Calcium Phosphate
Cambric, Varnished (for electric insulation)
Can and Jar Filling Apparatus
Cans, Fibre, Roving, for Textile Mills
Cappers, Bottle
Caps, Bottle, Jar and Tube, Composition
Carbon Black
Carbon Dioxide, Solid
Carbonates, Copper, Nickel and Zinc
Carton Filling and Sealing Apparatus
Cases, Lipstick
Castings, Duriron
Castings, Iron, Non-Magnetic
Castings, Stainless Steel
Cathodes, Wire
Cellophane Cellophane Chamois Leather Chemicals Chutes, Mail Chutes, Rubber-lined Clocks, Electric Clothing, Asbestos Clothing, Asbestos
Coal Cleaning Equipment (Pneumatic)
Combustion Control Equipment
Compacts, Rouge and Powder
Compositions, Shellac Moulding
Compound, Welding
Compounds, Plastic Moulding
Compressors, Pneumatic, for Lubrication of Industrial Machinery and Autos
Condensers for Electric Refrigerators
Conditioners, Paper Machine Felt
Conduits, Fibre
Cones and Tubes, Paper, for Textile Trade
Containers, Battery (Composition or Hard Rubber)
Controllers, Peak Load
Controls, Refrigeration
Controls, Tone and Volume, for Radio
Conveying Apparatus, Chlorine Gas Controls, Tone and Volume, or Add Conveying Apparatus, Chlorine Gas Cord, Flexible Copper Cord, Paper and Cellophane Cord, Rubber Cord, Tinsel

Couplings, Universal
Crépes, Silk
Cresol
Cultivators, Tobacco
Cutlery, Industrial
Cutlery, Stainless Steel
Cutting Apparatus, Acetylene
Cadmium and Chromium Plating
Calcium Chloride
Centrifugals
Ceramic Colours
Chemical Filter Papers

Diatomite
Direction Finders, Radio
Dish Washers
Distributors, Road Oil Doors, Overhead Drives, Electric, Sectional, for Paper Machines

Ebonized Wood Electric Refrigerator Parts Enamelling Supplies and Equipment

Fabric, Artificial Silk Fabrics, Metal for Scouring Purposes Floodlights, Acetylene Flour, Gluten Foils, Aluminum Fuses, Glass, Automotive and Radio

Hammers, Pneumatic, Chipping, Riveting, etc. Hats, Safety for Miners Heaters, Automobile Heaters, Automobile Engine Heaters, Electric, Rivet Humidifiers

Iodoform Iron, Non-Corrosive or Stainless, for Pump Rods

Jacks, Air, Motor Operated Joints, Universal, Automobil

Lactose (Sugar of Milk) Lamps, Safety, Garage and Mine Leggings, Safety, Asbestos Linen, Imitation

Linings, Acid Proof for Tanks Lipstick

Machines, Automatic Grain Sampling
Machines, Bagging (Automatic filling and weighing)
Machinery, Blending
Machinery, Carbon Lining and Feeding
Machinery, Eyeletting
Machinery, Filling for Fish Canneries
Machinery, Floation for Mining
Machinery, Linoleum
Machinery, Cyanide Process for Mining
Machinery, Cyanide Process for Mining
Machinery, Cyanide Process for Mining
Machinery, Sugar
Machinery, Tube Mill
Machines, Tube Mill
Machines, Filling, Packaging, Labelling and
Wrapping Machines, Filling, Pac Wrapping Machinery, Macaroni Magnesia, Fused

MEIGHEN PAPERS, Series 5 (M.G. 26, I, Volume 175)

PUBLIC ARCHIVES ARCHIVES PUBLIQUES CANADA