

This Trade Mark on Your Belting

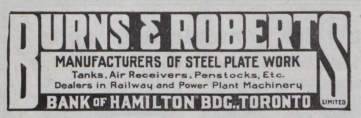


Guarantees satisfaction under Mining conditions, intense Heat or below ZERO. Wet or Dry, Steady or Intermittent. Will outlast from 4 to 6 Rubber Belts on Bucket elevators.

We also make Conveyor Belts, any width or thickness,

SOLE MAKERS:

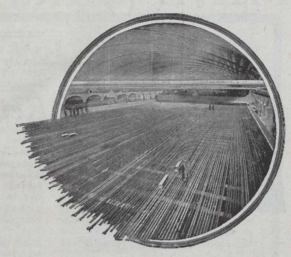
F. Reddaway & Co., 653 St. Paul W., Montreal





SALES ENGINEER—With connections among Mines and Mills in Northern Ontario, wants position with live concern manufacturing Mining Machinery and Supplies. Salary and commission. Write in first instance to Box 10, Canadian Mining Journal.

Oxy-Acetylene Welding and Cutting



Two Thousand Joints on Ten Miles of Piping Made Leak-Proof at Less Cost

This illustration shows the groundwork of 2-inch ammonia pipe which forms the floor of one of the largest artificial ice rinks in the world. The size of this immense rink is 210 ft. by 90 ft. Ten miles of piping was required, and every one of the 2,000 joints was welded by the Prest-O-Lite Process at a substantial saving in cost over the old-style threaded joint. Moreover, the work was neater and smoother as well as stronger, because the welded joint is as strong as the pipe itself.



has become standard practice on steel pipe lines in thousands of factories and plants. It is widely used in the construction of piping systems for steam, gas or air—in office buildings, hotels, factories, power plants, mines, machine shops and refrigerating installations.

The Prest-O-Lite Process employs both gases (acetylene and oxygen) in portable cylinders. Prest-O-Lite Dissolved Acetylene (ready to use) is backed by Prest-O-Lite Service, which insures prompt exchange of full cylinders for empty ones. Provides dry, purified gas, insuring better welds, quicker work, and lower operating cost. Adaptable for oxyacetylene cutting by the addition of a special cutting blow pipe.

Full instructions are furnished free to every user of Prest-O-Lite Dissolved Acetylene. Any average workman who understands metals can learn the process quickly and easily. Write for valuable illustrated literature and data on work others are doing by this process, in construction, manufacturing and repairing. It may prove to be the solution of your problems.

Address Department C -- 108

Prest-O-Lite Company of Canada, Limited

Prest-O-Lite Building
Cor. Elm St. and Centre Ave.

Toronto

Plants at:—
Toronto, Ont. Shawinigan Falls, Que
Merritton, Ont. St. Boniface, Man.



World's Largest Makers of Dissolved Acetylene