BALDWIN LOCOMOTIVE WORKS

The following locomotives are in stock and available for immediate delivery:-

FOR PASSENGER SERVICE:

One American type with cylinders 18" x 24", standard gauge.

FOR LOGGING SERVICE:

Two six-coupled double-ender locomotives with cylinders 15" x 20", standard gauge.

FOR SWITCHING SERVICE:

One four-coupled locomotive with cylinders 18" x 24", standard gauge. One six-coupled locomotive with cylinders 18" x 24", standard gauge. Two six-coupled locomotives with cylinders 21" x 26", standard gauge.

FOR FREIGHT SERVICE:

One ten-wheeled type with cylinders 18" x 26", standard gauge. One ten-wheeled type with cylinders 18" x 24", standard gauge. One consolidation type with cylinders 28" x 32", standard gauge. Three consolidation type with cylinders 20" x 24", standard gauge. One consolidation type with cylinders 19" x 24", standard gauge.

FOR SWITCHING AND CONTRACTORS' SERVICE:

Ten tank locomotives with cylinders 10" x 16", three feet gauge. One six-coupled double ender locomotive with cylinders 17" x 20",

Full particulars and specifications of any of the above locomotives will be furnished on application.

BURNHAM, WILLIAMS & CO., Philadelphia, Pa., U.S.A.

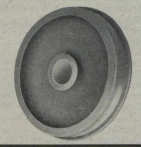
STANDAR

HARRISON BUILDING, PHILADELPHIA, PA. F. H. BRYDGES & SONS, Winnipeg, Man., Representatives.

STEEL TIRED WHEELS SOLID FORGED ROLLED WHEELS

Mounted on Axles and Fitted with Motor Gears for Electric Railway Service.

CASTINGS FORGINGS ELLIPTIC AND COIL SPRINGS LOCOMOTIVE TIRES



MONTREAL STEEL WORKS LIN

Works: Canal Bank, Point St. Charles, Montreal Office: 60 St. Patrick St., Point St. Charles, Montreal

MANUFACTURERS OF STEEL CASTINGS

(ACID OPEN HEARTH SYSTEM)

SWITCHES AND TRACK WORK

FOR STEAM AND ELECTRIC ROADS

SPRINGS

MANGANESE STEEL CASTINGS

For wearing Parts, Insuring Great Hardness and Durability

INTERLOCKING PLANTS

OF ALL KINDS

TRUCKS FOR ELECTRIC CARS

CATALOGUE WILL BE SENT ON APPLICATION

PAGE WIRE FENCES stretch tighter-posts can be set farther apart. That saves money—fewer posts, less labor digging post-holes, quicker erecting. PAGE FENCES last longer-made of No. 9 wire. PAGE FENCES are heavily galvanized, and for a small extra charge are supplied coated WITH PERMANENT PAINT. PAGE FENCES stand wear better, give longer service, keep your maintenance account down. The PAGE KNOT LOCK cannot slip and positively does not injure the wire. PAGE FENCES do not sag.

MILES OF RAILWAYS USE PAGE FENGES THOUSAND 50

There must be a dollars-and-cents reason for the standing PAGE FENCES have with railway men the world over. It will pay your road to hear that reason before you spend another cent on fences.

The Page Wire Fence Co., Limited, Walkerville, Ont. Branches in Montreal—Toronto—St. John