

Sadler Inc.

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Model LS-Q50 conveyor system

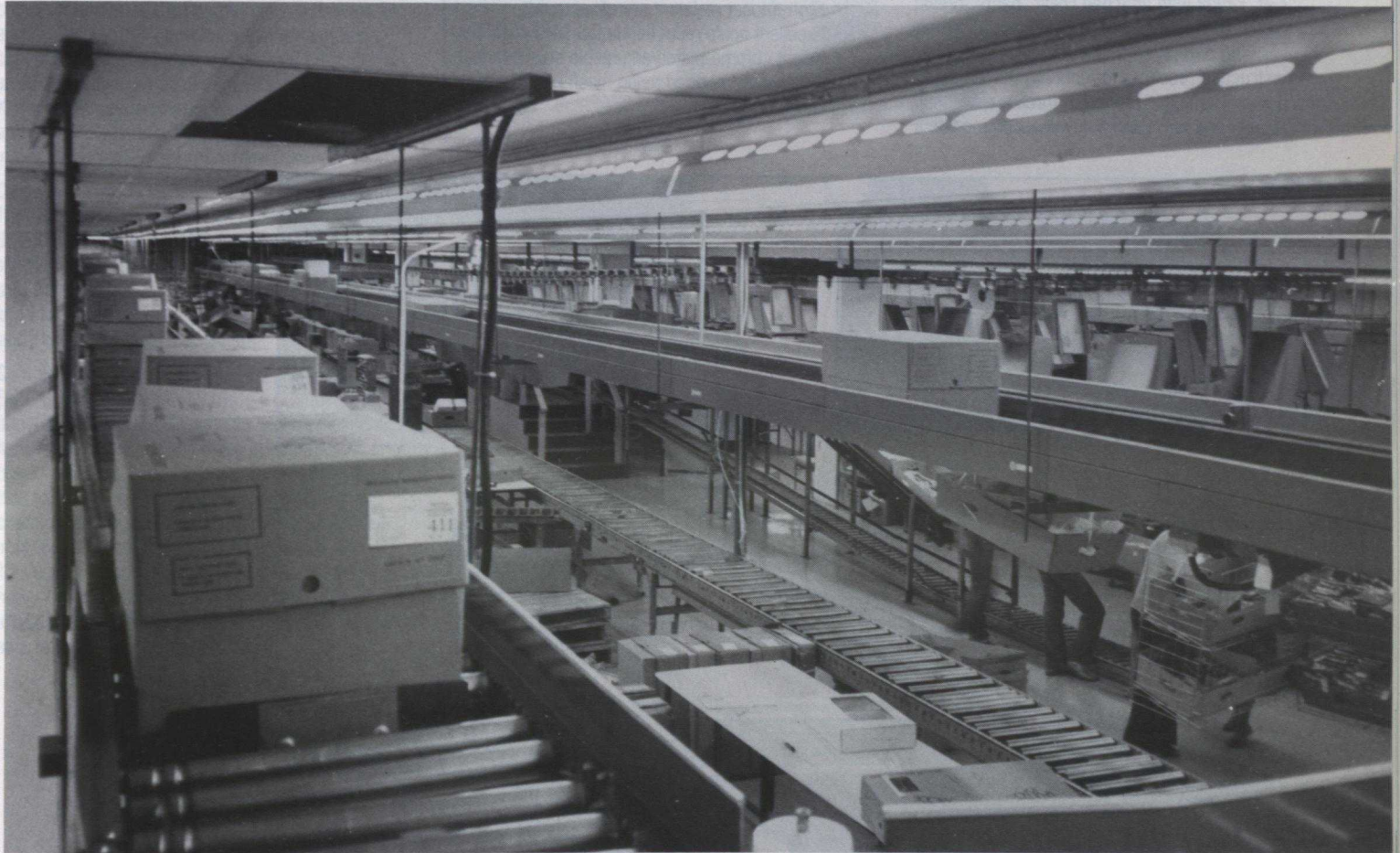
■ The Sadler Inc. LS-Q50 conveyor system is designed to simplify planning and installation and to provide reliable and trouble-free operation. Every straight length portion of the system has a built-in device so that when baggage or cargo accumulates, the rollers are prevented from rotating. Loads up to 23 kg (50 lb.) are accepted. The system has a unique polyurethane belt that enables each specially grooved roller to be inde-

pendently driven from a common line shaft. The belts have a very high resistance to wear, are self-tensioning and do not require any adjustment. Switches, spurs, "c" square, 90° and 45° curves are available to allow an efficient means of routing, merging and diverting baggage and cargo.

Company Profile

Sadler Inc. designs, manufactures, installs and services baggage and cargo handling conveyors to customer specification. With a staff of 45 employees and a facility in Montreal totalling 3 350 m² (36 000 sq. ft.), Sadler has developed cargo accumulation conveyors. These conveyor systems have been sold to a number of companies in many industries throughout North America.

Conveyor system



The Sadler EVD-1 is designed to detect...
response time...
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response time...

Some of its key features are:...
also alarms, ultra high capacity for...
detection (in the low...
response and reliability. The EVD-1 is fully...
computerized to allow effective operation by...