



Established Since 1975

King Materials Handling Ltd

www.KingMaterialsHandling.com



Running Out of Space, Think **INSIDE** the Box

A Vertical Lean-Lift is the most efficient way to conserve your space

The Lean-Lift system with vertical technology. The Lean-Lift fits into available room heights, similar to a high bay warehouse, however, the Lean-Lift stores the parts without any loss of storage space at an optimum access height. This results in maximum storage capacity on a minimum footprint. An economical solution, you must agree.

Everything is possible. You set the problem - we solve it!

Example 1: Instead of using awkward floor conveyor systems to retrieve tools from the storage rack, the Rotomat feeds them to the correct work height at the touch of a button.

Example 2: Small-parts containers on the production line are not labour intensively stacked, but delivered as required, and stocks are replenished continuously without interruption of work

Example 3: Spare parts storage, retrieval and sorting are computer-assisted and protected from dust and damage.



- 1 Carriers attached to the rotating mechanism
- 2 Multifunction carrier for variable applications
- 3 Drive system housed internally
- 4 Soft start control using 3 phase motors
- 5 Retrieval over stainless steel work counter
- 6 Safety threshold
- 7 Light barriers of BWS-S design
- 8 Microprocessor control unit
- 9 Wiring cabinet
- 10 Multifunction positioning system
- 11 Lockable sliding doors
- 12 Environmentally friendly powder-coat finish
- 13 Maintenance access conveniently positioned

1464 Crumlin Side Rd, London ON N5V 1S1
PH: (519) 663-1036 - FX: (519) 663-0785
sales@kinglondon.on.ca

875 Foster Ave, Windsor ON N8X 4W3
PH: (519) 966-9224 - FX: (519) 966-8777
sales@kingwindsor.on.ca