

# Lamson Service Lifts



This wire through N/O contacts on both contactors

## OPTIONAL FEATURES

Shelves in lift car ♦

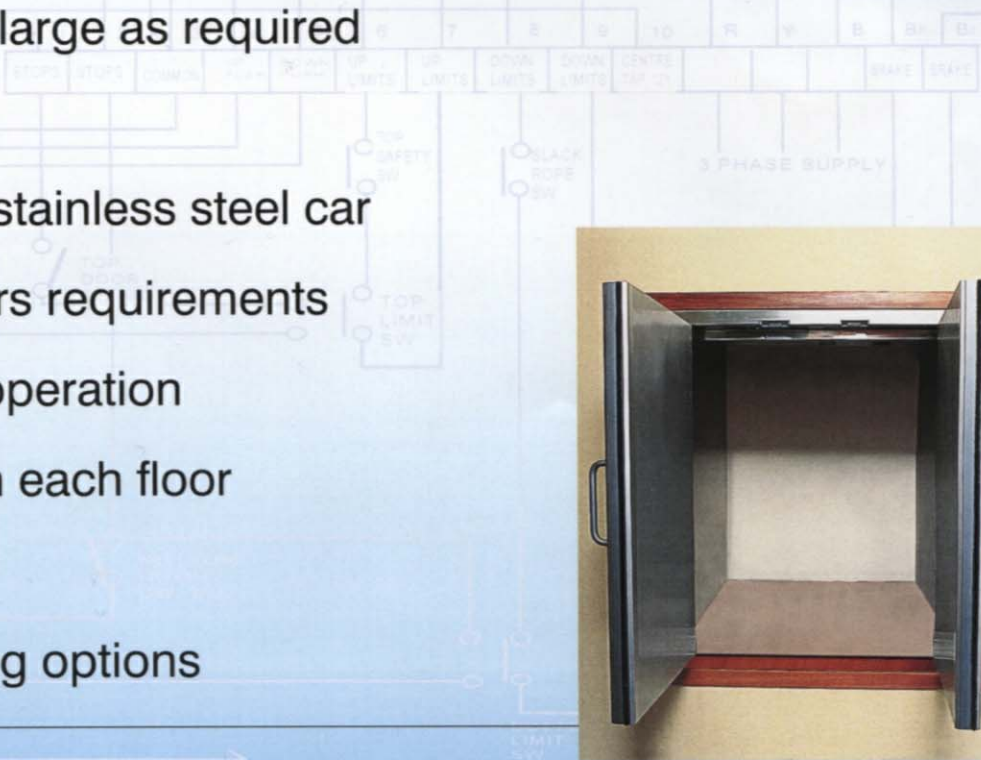
Service Contract to building ♦  
code requirements

Stainless or brass panel ♦

Doors on lift cars ♦

## FEATURES

- ♦ Simple to use
- ♦ Quick to install
- ♦ Reliable operation
- ♦ Lift car as small or large as required
- ♦ 200 to 400 kg load
- ♦ Powder coated or stainless steel car
- ♦ Lift car to customers requirements
- ♦ Two to multi-floor operation
- ♦ Call and send from each floor
- ♦ Arrival lights
- ♦ Various car opening options



TO 3 OR 10 DEPENDENT ON VOLTAGE OF BULBS

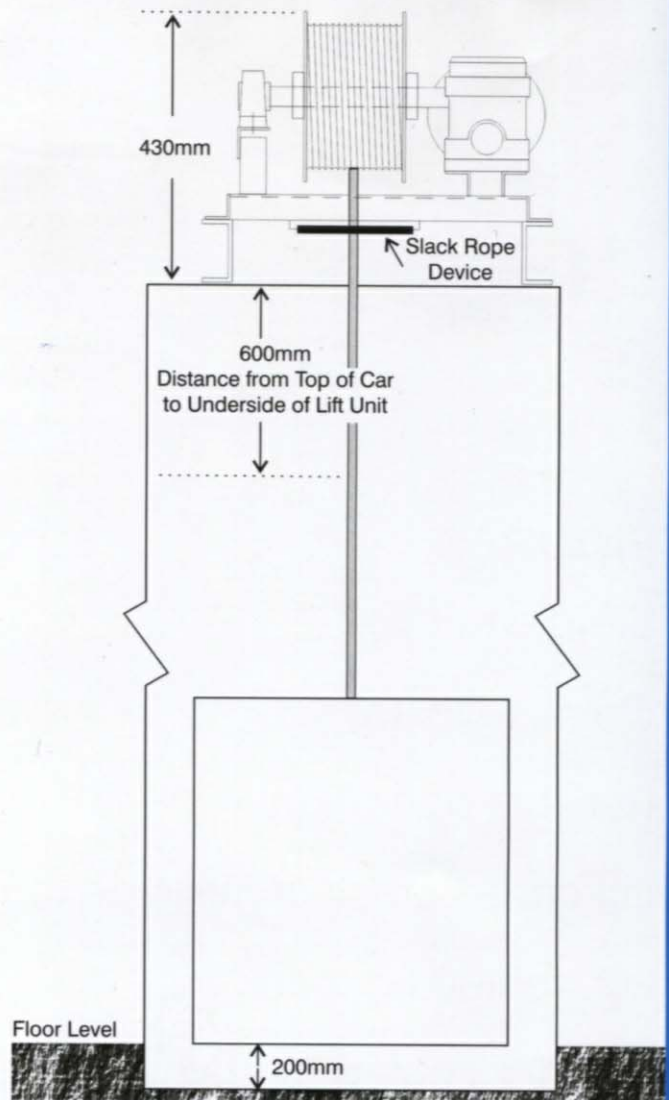


For moving goods between  
floors economically and  
efficiently

# TECHNICAL INFORMATION

- Complies with NZ Building Code Regulations
- Push button operation
- 240 volt single phase or 415 volt 3 phase power supply
- Maximum car size allowable under regulations 1m<sup>2</sup> floor area by 1.2 metres high
- Speed 10 metres per minute
- 0.75 Kw motor
- Low voltage controls
- Override safety switches
- Slack rope cut out safety feature
- If there are space restrictions at the top of the shaft, the motor unit can sometimes be installed at the bottom of the shaft
- Shaft doors will only open if lift has arrived

## FOR CAR STOPPING AT FLOOR LEVEL



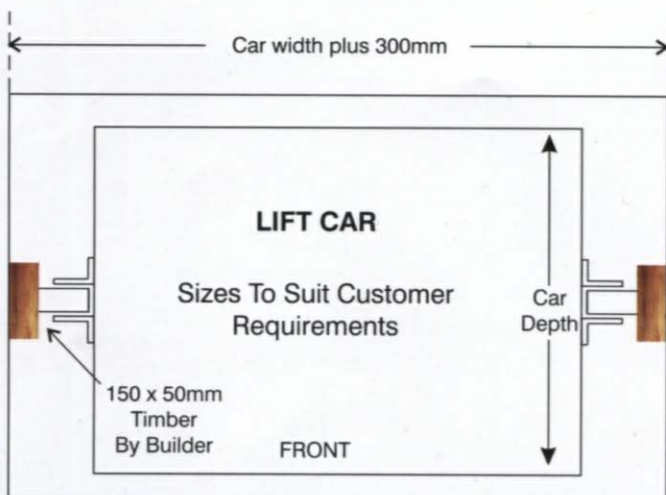
## FOR A LIFT CAR STOPPING AT FLOOR LEVEL A 200mm PIT IS REQUIRED

## SHAFT MEASUREMENTS

ALL DIMENSIONS ARE INTERNAL MEASUREMENTS AFTER SHAFT LINING IS IN PLACE

	WIDTH	DEPTH	HEIGHT
YOUR CAR SIZE			
YOUR SHAFT SIZE	WIDTH	DEPTH	HEIGHT

- 1) Add 50mm on car depth for Front Opening Car
- 2) Add 60mm on car depth for Front and Rear Opening Car



**Lamson**  
Lamson Engineering NZ Ltd

### For further information contact:

Lamson Engineering (NZ) Ltd.  
6 Botha Road, Penrose, Auckland.  
Postal Address: P.O. Box 14178, Panmure.  
Telephone: 09-526 0121 Fax 09-526 0120