

The Facts about Stockmaster Lift-Truk

**It will lower your cost of operation, here's why:**

- It reduces handling time
- It reduces your need for labour
- It reduces operational downtime
- It reduces the equipment required for the job
- It reduces the risk of accident compensation claims

**and, costs less than any other product with all these benefits!**

**Stockmaster Lift-Truk** is a very safe and easy to use stock picker. Items weighing up to 60 kg can be picked, lowered and transported in one action. The whole stock picking process can be safely handled by one person removing the need for a second person to pass items up or down. Lifting is electric or manual operation. A quick change over battery or hand winch ensures there is no operational down time. *Items placed on the lift table can be lowered and moved similar to a fork lift, saving the time to transfer them to a trolley, and reducing the need for trolleys.*

***Carrying items up or down the ladder is eliminated creating a much safer product.***

The dangerous practice of carrying large or heavy items up or down a ladder is eliminated, significantly reducing the risk of accident. Using a simple winding mechanism (manual model) or remote control (electric model) the lift table can be positioned to the exact height required to safely transfer items from shelving, and braking of the load is automatic when the control is released. *Lift-Truk substantially reduces your exposure to the high cost of lost time injuries and compensation claims.*

*Lift-Truk is supplied with a flexible Platform Safety Rail system which can be set up to different configurations to provide improved ergonomics and easy access for stock picking, and when fitted with the **Auto-Safe Gate** the operator is protected from accidentally stepping off the front of the platform.*

Stockmaster Lift-Truk is manufactured from high quality materials and built to last. With reasonable care it will provide many years of service, *and cost less than any other product with all of these benefits.*

**Stockmaster LIFT-TRUK, in every way a SAFE CHOICE!**



**Stockmaster™**  
**A SAFE CHOICE**

**Stockmaster LIFT-TRUK Size Selection Chart**

| LIFT-TRUK Size code (electric)        | SM-LT4E   | SM-LT5E   | SM-LT6E   | SM-LT7E   |           |           |           |           |           |           |           |
|---------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| LIFT-TRUK size code (manual)          | SM-LT4M   | SM-LT5M   | SM-LT6M   | SM-LT7M   | SM-LT8M   | SM-LT9M   | SM-LT10M  | SM-LT11M  | SM-LT12M  | SM-LT13M  | SM-LT14M  |
| Platform Height millimeters           | 1145      | 1435      | 1720      | 2005      | 2295      | 2580      | 2865      | 3155      | 3440      | 3735      | 4015      |
| Working Range Mtrs - up to 5kg item   | 1.4 - 2.8 | 1.7 - 3.1 | 2.0 - 3.4 | 2.3 - 3.7 | 2.5 - 3.9 | 2.8 - 4.2 | 3.1 - 4.5 | 3.4 - 4.8 | 3.7 - 5.1 | 4.0 - 5.4 | 4.3 - 5.7 |
| Working Range Mtrs - up to 20 kg item | 1.4 - 2.3 | 1.7 - 2.6 | 2.0 - 2.9 | 2.3 - 3.2 | 2.5 - 3.4 | 2.8 - 3.7 | 3.1 - 4.0 | 3.4 - 4.2 | 3.7 - 4.6 | 4.0 - 4.9 | 4.3 - 5.2 |

This selection chart must be used only as a guide for the Working Range. The Working Range is the height above ground at which an operator can work when standing on the platform. The Operating Environment must also be known before a final choice of the product is made.

Stockmaster Patents are issued and pending in Australia, New Zealand, Europe and North America