



**THE MOST INNOVATIVE &
EFFICIENT RETRACTABLE
LOADING PLATFORM
SYSTEM USED
WORLDWIDE**

NORTH AMERICA

SUPERDECK™

- ENABLES EFFICIENT & SAFE DELIVERY OF ALL BUILDING MATERIALS TO MULTIPLE FLOORS
- DESIGNED FOR SAFE AND EFFICIENT INSTALLATION, RELOCATION & REMOVAL
- PROVEN TO REDUCE CONSTRUCTION COSTS & PROVIDE SUPERIOR SAFETY BENEFITS
- VERTICALLY POSITIONED FOR INCREASED CRANE PRODUCTIVITY & SAFETY
- MINIMISED CRANE MOVEMENTS CREATING FASTER AND MORE EFFICIENT CRANE OPERATION
- CRANE OPERATORS CAN "SPOT" THE SUPERDECK™ IN ONE LOCATION, SUBSTANTIALLY INCREASING CRANE PRODUCTIVITY AND FASTER COMPLETION
- FOLDS FLAT TO REDUCE TRANSPORT COSTS ALLOWING MULTIPLE DELIVERIES AT ONE TIME
- GREATLY REDUCED OBSTRUCTION TO CRANE ROPE AND LOAD
- 11,000 LBS SAFE WORK LOAD (UDL)
- ADJUSTABLE SHORES PRE-FITTED FOR FAST & EASY INSTALLATION
- ONE PERSON EASY PUSH-PULL OPERATION
- SELF LEVELLING RAMPS PROVIDE EASY ACCESS FOR FORKLIFT PALLET TROLLEYS OR DOLLY SYSTEMS
- FITTED WITH FIXED SAFETY HARNESS ANCHOR POINTS

**DEVELOPED & PATENTED BY PRESTON THE LEADING
EXPERTS IN LOADING PLATFORM TECHNOLOGY**

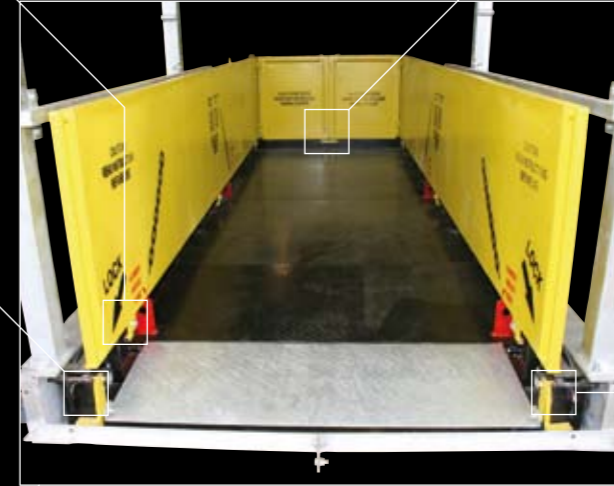
PRESTON™
PERFORMANCE THROUGH INNOVATION

YOUR IMAGINATION IS THE ONLY LIMIT!

SUPERDECK™



INTERNAL FEATURES





PROFILE

THE SUPERDECK™ SYSTEM WAS DESIGNED TO MINIMISE ANY HINDRANCE TO CRANE ROPES AND LOADS, SIGNIFICANTLY INCREASING SAFETY, AND BY VERTICALLY STACKING THE UNITS THIS FURTHER INCREASES THE EFFICIENCY OF MATERIALS HANDLING AND CRANE PRODUCTIVITY.

Founded in 1969 the PRESTON Group of companies rented large mobile cranes and scaffolding to the construction industry. Since then the company has evolved by continuously innovating to provide new materials handling solutions for construction sites. The objectives of PRESTON's research and development efforts are to provide solutions that deliver safety, reliability and efficiency for materials handling in multi-storey building environments.

In 1985 PRESTON developed the innovative PRESTON Folding Scaffold which won the BHP steel award in 1987 and the IBM innovator of the year award in 1988.

PRESTON then went on to develop the 'Standard' platform that cantilevered from the sides of buildings and allowed cranes to deliver all materials safely & efficiently. The non-retractable Standard platform was patented by PRESTON and achieved worldwide recognition.

In 1997 PRESTON then developed the **SUPERDECK™** retractable loading platform designed to improve materials handling efficiency and safety for the multi-storey and high rise construction sectors, further simplifying materials handling and again increasing safety by allowing the cranes, uninhibited access to the platforms from above.

The PRESTON **SUPERDECK™** is a retractable loading platform system positioned vertically one above the other for efficient & safe delivery of all building materials, directly to the designated floor of a multi-storey building by crane. Over the past four decades, PRESTON has built an enviable reputation in the Australian building construction hire industry for its innovative, high-quality products and excellent service.

The vast experience and knowledge gained by PRESTON is continually being put to use by our experienced staff to research and develop new products and improve existing products for the building industry.

The PRESTON hire portfolio now consists of the long-established patented **PRESTON SUPERDECK™ G SERIES** loading platform, along with the **PRESTON SUPER MINICRAWLER** cranes and **PRESTON SUPERPROP™** in Australia only.

The G Series **SUPERDECK™** has an impressive 90% market share in Australia, and as a patented product with unique design advantages is set to achieve excellent success in overseas markets as well.

The 'G' stands for 'global', reflecting a design modification that allows for more efficient packing into shipping containers, superior safety, easier & simpler to use resulting in substantial cost savings to the builder.

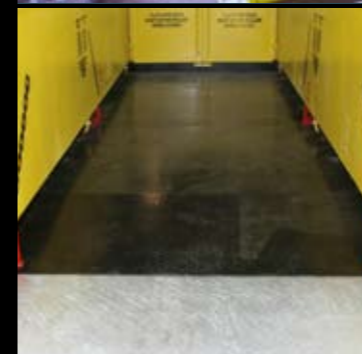
All our products go through a thorough process of evaluation, engineering testing, quality control and further evaluation by the end users. This ensures that PRESTON products are of the highest safety standards, easy to use and cost efficient.

The PRESTON Group of companies has won awards for innovation, quality and the excellent design of new products. Quality, practicality, safety and cost efficiency backed by our customer service are the main credentials of PRESTON.

PRESTON manufacture and rent equipment to the construction industry within AUSTRALIA, NEW ZEALAND and NORTH AMERICA with our head office located in Sydney New South Wales, an office on the Gold Coast Queensland and licences offices in Perth Western Australia, Melbourne Victoria, Auckland New Zealand and North America.



- ▣ LESS CRANE TIME AND SUPERVISION
- ▣ QUICKER INSTALLATION & RELOCATION – APPROX. 15 MIN COMPARED TO OVER ONE (1) HOUR FOR CONVENTIONAL PLATFORMS



- ▣ THE LOAD REACTIONS ARE DISTRIBUTED VERTICALLY AS THE SUPERDECK™ SYSTEM IS AN INTEGRAL PART OF THE BUILDING WHICH CREATES ONE SELF-SUPPORTING STRUCTURE. EACH FLOOR SUPPORTS THE OTHER FLOORS



- ▣ MINIMISED CRANE MOVEMENT AS MATERIALS ARE DELIVERED TO ONE POINT ON THE BUILDING – ONE CRANE 'MARK/POINT'
- ▣ IMPROVED LABOUR EFFICIENCIES FOR CRANE CREW AND RIGGERS (IRONWORKERS)



- ▣ SAFER LOADING & UNLOADING OF MATERIALS
- ▣ LOGISTICS IMPROVEMENTS AS MATERIALS ARE TRANSFERRED DIRECTLY FROM THE TRUCK TO THE SUPERDECK™. TRUCKS SPEND LESS TIME AT THE CONSTRUCTION SITE RESULTING IN LESS CONGESTION



- ▣ FASTER MATERIAL MOVEMENT AND EASIER RUBBISH REMOVAL FROM FLOORS
- ▣ VALUE ADD – THE HOIST BECOMES AVAILABLE FOR THE TRANSPORTATION OF MEN AND TOOLS INSTEAD OF BEING TIED UP FOR MATERIALS. WAITING TIME FOR TRADESPEOPLE IS REDUCED TO A MINIMUM



PRESTON™

PERFORMANCE THROUGH INNOVATION

PRESTONUSA LLC

500 N. MICHIGAN AVENUE
SUITE 300
CHICAGO, ILLINOIS 60611

TELEPHONE + 312 464 8031

FACSIMILE + 312 464 8032

EMAIL SALES@PRESTONUSA.COM

PRESTONUSA.COM

