

# UPDATE



**D**exion Keylock is recognised worldwide as the most efficient and versatile pallet racking storage system. Infinitely adjustable, and offering a wide range of options and components, the system provides a solution to maximise space use in any warehouse configuration while still retaining the prime requirement of optimum product accessibility.

**SPACEPAC**  
INDUSTRIES Pty. Ltd.

39 Ellen St. Wollongong NSW 2500, AUSTRALIA  
Phone: +61 2 4227 3444 • 1300 763 444  
Fax: +61 2 4226 2208 • ABN 98 002 454 462  
[spacepac@spacepac.com.au](mailto:spacepac@spacepac.com.au)



Keylock is manufactured under a quality system that is registered to international quality standard AS/NZS ISO 9002, complies fully with Australian storage racking standard AS4084 - 93 and additionally with relevant Overseas Codes.

It has been progressively developed over more than 30 years, during which time it has earned a class-leading reputation for quality,

reliability and workplace safety in warehousing and distribution operations in Australia, Asia Pacific and around the world in every continent.

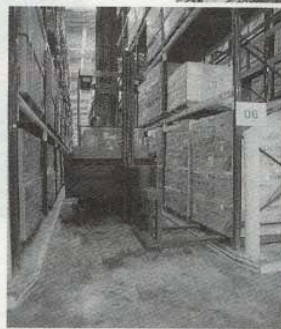
Keylock can be protected against fire, fork truck operator error and accidental impact damage. It features a selection of frame and beam sections and sizes to accommodate light and heavy duty needs, and has a variety of optional storage accessories for awkward and non standard loads.

The system is compatible with all sizes and types of pallets, can be used with all available handling equipment and is backed by a service and distribution network second to none.

Dexion Keylock ... undeniably the best.

Contact Spacepac for full details of Dexion Keylock.

# KEYLOCK®

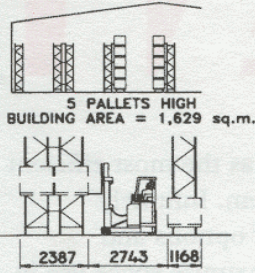
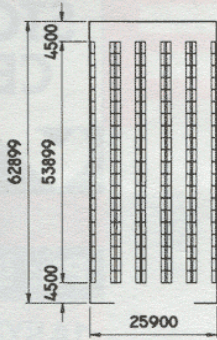


Let the Spacepac professionals advise you on the design and installation of your storage or warehouse system. Spacepac Supply the full range of Dexion products, many ex stock, to provide fast service to their customers.

# 8 WAYS to Store 2,000 Pallets

## 1 SYSTEM

**SELECTIVE PALLET RACKING (SPR)**

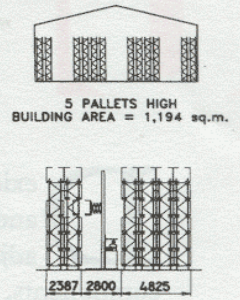
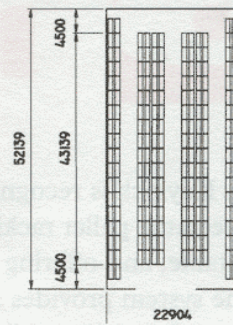


USING REACH TRUCKS

% Average locations used	90%	Stock rotation	Good
% Immediate accessibility	100%	% Floor utilisation	40%

## 2 SYSTEM

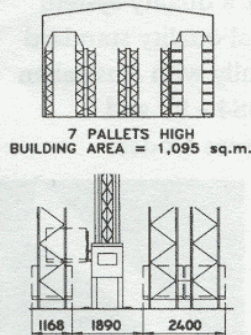
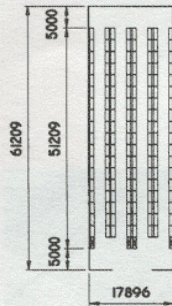
**DOUBLE-DEEP RACKING (DDR)**



% Average locations used	90%	Stock rotation	Average
% Immediate accessibility	50%	% Floor utilisation	50%

## 3 SYSTEM

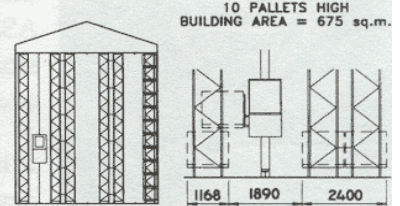
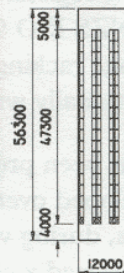
**NARROW AISLE RACKING (NAR)**



% Average locations used	90%	Stock rotation	Good
% Immediate accessibility	100%	% Floor utilisation	45%

## 4 SYSTEM

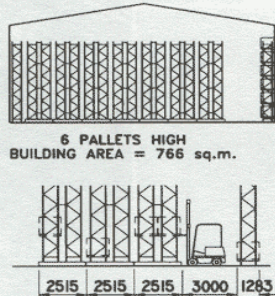
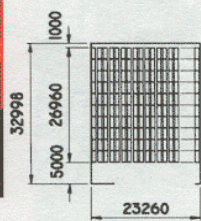
**HIGH RISE RACKING (HRR)**



% Average locations used	90%	Stock rotation	Good
% Immediate accessibility	100%	% Floor utilisation	50%

## 5 SYSTEM

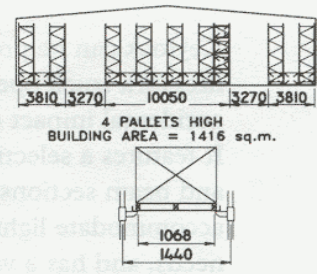
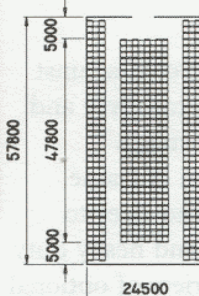
**POWERACK MOBILE RACKING (PMR)**



% Average locations used	90%	Stock rotation	Good
% Immediate accessibility	100%	% Floor utilisation	70%

## 6 SYSTEM

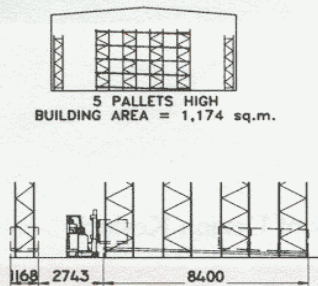
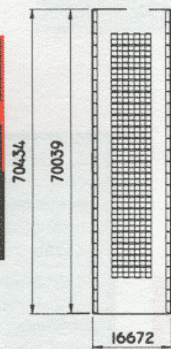
**DRIVE-IN DRIVE-THROUGH RACKING (DIDTR)**



% Average locations used	70%	Stock rotation	Poor
% Immediate accessibility	25%	% Floor utilisation	65%

## 7 SYSTEM

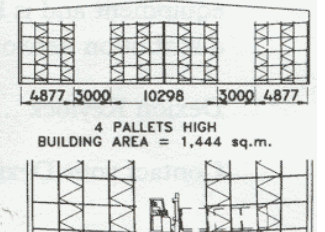
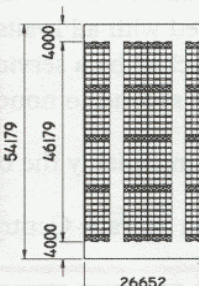
**PALLET GLIDESTOCK (PGS)**



% Average locations used	75%	Stock rotation	Good
% Immediate accessibility	25%	% Floor utilisation	55%

## 8 SYSTEM

**PUSH BACK RACK (PBR)**



% Average locations used	70%	Stock rotation	Poor
% Immediate accessibility	25%	% Floor utilisation	65%