





#### SELECTIVE RACKING

Cost effective, high capacity storage

Take advantage of cost effective, high capacity storage that enables easy access to products ideal for businesses managing complex orders and mixed SKUs. Simple to install, selective racking is easily adjustable and customizable to your business needs. Serviced by conventional forklift trucks.



# is easy only a self-ce excellent

#### DRIVE IN RACKING

High volume storage with easy pallet access

The Dexion Deepstor drive-in racking system is a low cost, high-density option that allows easy pallet access. It's ideal for businesses with only a few SKUs but high pallet-quantities. Unique self-centring is done by conventional forklifts. An excellent solution for cold storage.

#### PEAK STORAGE:

was established and registered in 2012 for international racking brands importer. Our team has extensive experience and consists of planners, engineers, designers, sales coordinators and installation teams. Peak storage is the exclusive DEXION distributor in Thailand. We became the exclusive distributor also of RACK ARMOUR AUSTRALIA and CAEM from Italy. We also provide storage system and mobile shelf of BRUYNZEFL from The Netherlands.

#### VISIONS:

PEAK Storage is striving to become the absolute best Thai provider of innovative & best storage and handling solutions, offer a stimulating and rewarding environment for its employees. With a national & international reputation for professionalism and proactive founded upon the philosophy of a constantly learning organization, in order to always be able to provide what's right for customers.

#### FLOW THROUGH RACKING

Fast throughput with automated stock rotation

Enable fast throughout and automatic stock rotation with Flow-through

Racking solutions. Pallets are fed and retrieved from opposite, for intuitive product flow. Ideal for businesses that manage large-batch SKUs, or require buffer storage between production, goods reception and dispatch.





#### **DEXION AUTO SHUTTLE**

A self-powered, deep lane pallet storage and retrieval

A self-powered, deep lane pallet storage and retrieval system that can help you achieve the highest possible storage density. The carrier shuttle moves pallets around a specially designed pallet structure, optimizing pallet storage and reducing labour intensity. Operated by remote control, it can be shifted to fresh locations or scaled up with additional pallet shuttles in the racking system.



#### AUTOMATED STORAGE & RETRIEVAL SYSTEM (ASRS)

C C near

Mini-load ASRS are tailored to your needs and help you to store large amounts of small parts efficiently.

Our Mini-Load ASRS solutions accommodate the growing variety of shipment types and volumes, as well as the increase in stock-keeping unit (SKU) variety and throughput. The mini-load cranes gently handle individual good, eliminating the need for re-packing and reducing operational costs.

### RACK SUPPORTED RAISED STORAGE AREAS

Utilise your existing racking to facilitate picking access at multiple levels

Create tiered platforms for multi-level picking access.

Made from either mesh grated steel or ply flooring, the platforms enable more efficient material flow and can harness a conveyor system. Perfect for storing lightweight, hand-loaded items, or managing a two-speed distribution system, with fast moving items on lower levels and slower-moving products above. Best of all, it's easily dismantled and reconfigured as your business needs change.



A-14 A-15

## BRUYNZEEL Bruynzeel's mobile shelving is the most efficient

A-18 A-19

Bruynzeel's mobile shelving is the most efficient and cost effective use of floor space. A characteristic of the 4m high mobile shelving system is its wide "floating" aisle, which at 3.6m enables to have multi-person access to the storage, giving a more efficient workflow during busy periods. The high quality finish of the units' seals also prevents dust and light causing damage to the stock, while the mobile storage solution allows the maximum number of item to be stored in the smallest area possible.