

PEAK CORPORATION

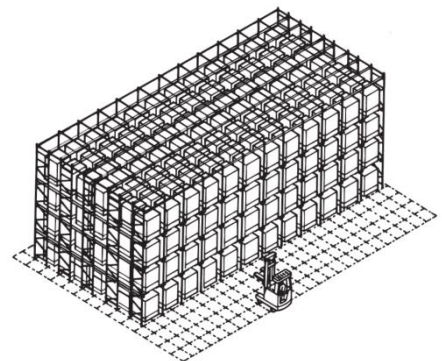
Guide to Drive In pallet racking



PEAK
CORPORATION CO.,LTD



Using minimal space for access aisles and lanes, PK Drive-in racking provides a high-density and very space-efficient bulk storage system. With the first pallet into a lane being the last out, stock selectivity is restricted, but when loads are delivered and dispatched in batches, this is not a difficulty. Pallets are stored on runners in the depth of the racking and trucks enter to deposit or retrieve loads. For maximum utilisation of both cubic and floor space by providing pallet storage at up to 11 metres, PK Drive-in system has unsurpassed structural strength and stability, with single-section uprights and rails and double bolt rail fixing into each upright.



Features check list

Space utilisation of floor area	✓ ✓ ✓ ✓ ✓ ✓
Utilisation of cubic storage space	✓ ✓ ✓ ✓ ✓ ✓
Access to individual pallet loads	✓
Speed of access & throughput	✓ ✓
Efficiency in stock rotation	✓ ✓
Efficiency in stock control	✓ ✓ ✓
Specialised handling equipment	None required
Ease of re-location	✓ ✓ ✓
Ease & speed of installation	✓ ✓ ✓
Adjustability of beam positions	✓



Optional | Accessories

Angle Arm



Slope Arm



Guide Rail



Steel Barrier



Rack Armour Barrier



Rack Armour



Contact us:

Peak Corporation Co.,Ltd

Tel: + 66 2013 6269 Fax: + 66 2000 6918

Email:support@peakcorp.co.th

www.peak-corporation.com