







PALLET SHUTTLE

- Can work either as FIFO or as LIFO, so it is a highly efficient alternative to Drive-In, Push Back or Pallet Live storage.
- Features guide/support rails which run the depth of the rack structure on which an automated battery powered shuttle travels.
- Pallets are loaded onto the shuttle at the front of the lane, which transports the pallet down to the other end (placing the new load at a predetermined distance from previous pallets), before returning to the start face.
- The shuttle movements are sent via the radio remote controller: allowing the forklift truck and driver to be released to other tasks while the shuttle operates.
- The shuttle is easily moved between lanes by a standard fork lift truck.







PUSH BACK

- Effectively utilising floor and cubic space, dynamic Push-back racking is amongst the most space and time-efficient pallet storage systems available.
- Pallets are loaded in sequence onto wheeled carts or rollers and are pushed back along inclined beds.
- Pallets can be stored up to 6 deep on carts or 10 deep on rollers and when a load is retrieved the remaining pallets move forward into position at the picking face.
- Pallets are retrieved on a 'first-in, last-out' basis with each product having a dedicated lane.
- Push-back racking is particularly useful in marshalling areas, and for long-term bulk storage and handling.





Tel: 0800 975 4933 / 0113 384 8777 Fax: 0113 384 8778 Email: sales@avantauk.com Web: www.avantauk.com

Avanta UK Ltd • Unit B1 • Astra Park • Parkside Lane • Leeds • West Yorkshire • LS11 5SZ









