

# RADIO SHUTTLE PALLET RACKING

Compact storage and optimum utilization of space.





'Jay' Pallet shuttle systems are a semi-automatic or Fully automatic storage solutions for handling goods inside channels similar to Drive-In systems. Radio Shuttles & Satellite Shuttle systems are multi-deep storage system equipments in which radio(satellite) moves within the rack, thus eliminating the need for forklifts, to reach inside the lanes.

This high density storage system simplifies loading and unloading goods by utilizing an electric cart called the radio(satellite) shuttle. This systems are mainly used for high density storage of homogenous goods.

## 'Jay' Radio Shuttle Pallet Racking

#### **Applications**

This systems are ideal for storing large, heavy volumes of items with a low quantity of different items. The racking system combines the benefits of block storage with those of racking storage.

- FMCG companies
- Food production
- Meat Processing
- Beverage production & distribution
- Cold storage

## **Advantages**

- → Efficient system of compact storage for warehouse with low levels of sku.
- Optimization of storage, loading and unloading stages
- → Low level of risks to the warehouse operating staff
- Low level of risks or damage to the equipment-loading machinery & racks.
- Removes the need for special fork-lifts.
- Very High throughput
- Careful load handling
- less chances of damage to the racking, due to the fact the forklift does not enters the loading bay.

#### JAY STORAGE SOLUTIONS PVT. LTD.

## Regd. Office:

36, Vakharia Indl. Estate, Ram Mandir Road, Goregaon (W), Mumbai - 400104, Maharashtra. INDIA.

### **Corporate Office:**

Plot No. 9/2, S. N. 36, Unique Indl. Complex, Dhumal Nagar, Valiv, Vasai (E), Dist. Palghar - 401208. Maharashtra. INDIA. Tel.:+91-250-6586749/6454749/6060749 Email:sales@jaystoragesolutions.com

Website: www.jaystoragesolutions.com