

# 仓库设计所需要的各类数据

- 仓库设计需要涉及较多的数据和信息，我们有完整的仓库设计信息收集清单，共分7个部分，46个问题。详细请见附件。

- ❑ 公司基本情况
- ❑ 货物品类(SKU)信息
- ❑ 入库相关数据
- ❑ 出库相关数据
- ❑ 信息系统状况
- ❑ 仓库关联的信息
- ❑ 其他数据



仓库设计数据清单

**Simplified Questionnaire**  
LOGISTICS

### Data Requirements – General Information

**PRODUCT INFORMATION**

- Number of product lines/categories/group \_\_\_\_\_
- Number of SKU's \_\_\_\_\_
- Average Volume per SKU \_\_\_\_\_ Cb/cu
- Average Weight per SKU \_\_\_\_\_ kg
- Average No of U/LB per case \_\_\_\_\_
- Average No of cases per Pallet \_\_\_\_\_
- Average Pallet Height \_\_\_\_\_ (H in cm)
- Hazardous product? Y/N If yes, please specify \_\_\_\_\_
- Special Handling Product? Y/N
- Product is attached:
  - Paper Label
  - Barcode
  - Tag
  - Others (please specify) \_\_\_\_\_
- Pallet dimensions \_\_\_\_\_ (W in cm) x \_\_\_\_\_ (H in cm)
- Are products stackable? Y/N

**VOLUME & SALES**

- Volume per Product Category (in) Full Year \_\_\_\_\_ (in B)
- Jan  Feb  Mar
- Apr  May  Jun
- Jul  Aug  Sep
- Oct  Nov  Dec
- Volume per Product Category (out) Full Year \_\_\_\_\_ (out B)
- Jan  Feb  Mar
- Apr  May  Jun
- Jul  Aug  Sep
- Oct  Nov  Dec
- Volume per Product Category (Returns) Full Year \_\_\_\_\_ (in B)
- Jan  Feb  Mar
- Apr  May  Jun
- Jul  Aug  Sep
- Oct  Nov  Dec

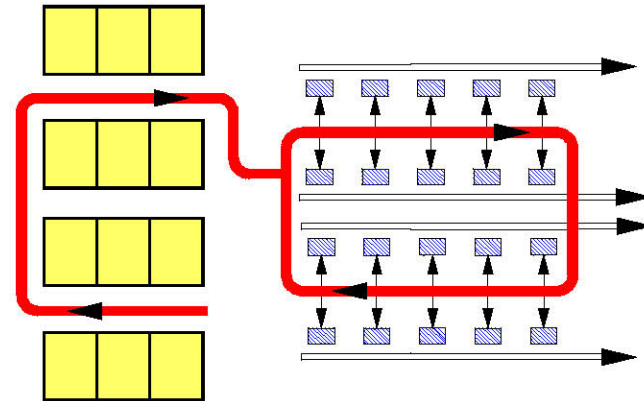
# 拣货方法设计

## — 拣货方法设计的原则

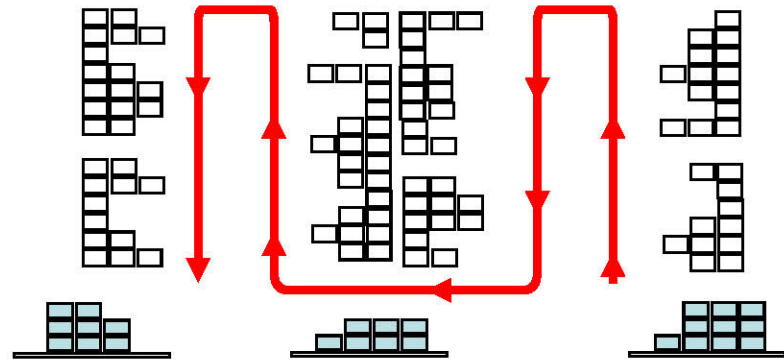
- 确保拣货准确性和服务水平
- 减少拣货移动的时间
- 减少拣货信息处理的时间
- 降低无效及浪费的时间

## — 常见的拣货方法

- 分离存货区和拣货区
- 分离快流货物和慢流货物
- 批次拣货
- 分区拣货
- 固定或者变动的拣货位
- 拣货票
- 无纸拣货
- 交叉站台



分区拣货与批次拣货的结合



交叉站台