



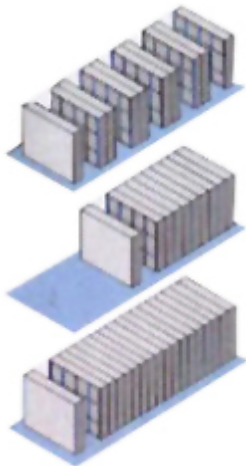
## Wiperdrive Mobile Storage Systems ( Compactors)

### The Advantage's of Mobile Storage Systems are

- Increases Storage Capacity.
- Increases efficiency .
- Increases Security .
- Improves working Environment .
- Elegant Looks.
- Easy access for products

### For any size, any Load Wiperdrive Mobile Storage is the final Solution.

The number of racks is assembled on the movable bases which runs on the floor mounted base. The racks are moved as per the requirements. This can increase 80% of the storage space. It is used when the material is not frequently required. It also has a centralized locking system. The picture on the right denotes Wiperdrive Mobile rack in the office environment . The picture on the left denotes three alternative methods of operation, Mobile rack is practical and suitable for almost any storage environment and all Wiperdrive Products.



Conventional Layout with aisle loses up to 40% of the available space.

Part Mobile layout uses 40% less floor Area for the same storage capacity.

Total Mobile layout can give up to 80% increase in storage capacity.

With three alternative methods of operation, Mobile rack is practical and suitable for almost any storage environment and all Wiperdrive Products.

- Manual units operate on a simple "Push-Pull" Basis.
- Mechanically Assisted Units are Operated by a Geared Hand Wheel.
- Powered Units are Driven by Electric Motor.

### The Wiperdrive Mobile Storage Systems have found extensive uses in the following areas:

- Office records, Documents, Deeds.
  - Auto Parts.
  - Medical records..
  - Stationary.
  - Library.
  - Museum.
  - Engineering.
  - Pharmaceutical Industries.
  - Chemical Industries.
  - Banks and Financial Institutions.
  - Broker and Stock Exchanges.

11, VASTA HOUSE, GR.FLOOR, JANMABOOMI MARG,  
FORT ,MUMBAI -400001 ,INDIA.

TEL:91-22-22844307/22871995/22872449

FAX:91-22-22873597/22870770

E-mail:[info@wiperdrive.com](mailto:info@wiperdrive.com), WEB SITE:[www.wiperdrive.com](http://www.wiperdrive.com)