

MOBILE COMPACTOR SYSTEM

- MECHANICAL

Eloquently Maximizing Large Workspaces

LINING PLATFORM

Design to Perfection

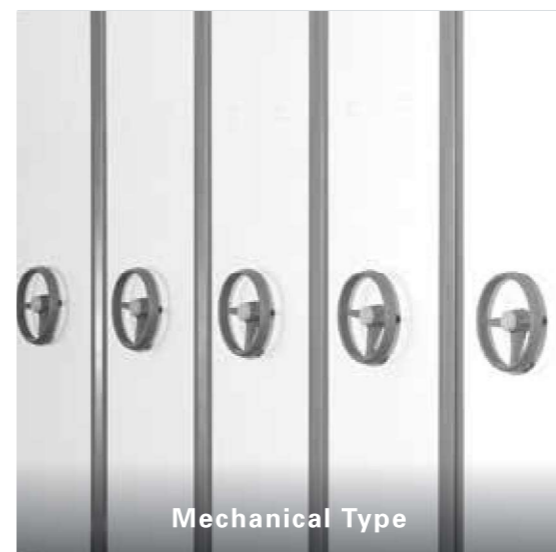
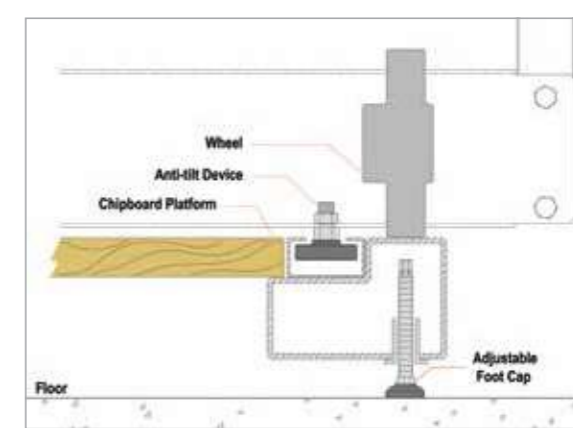
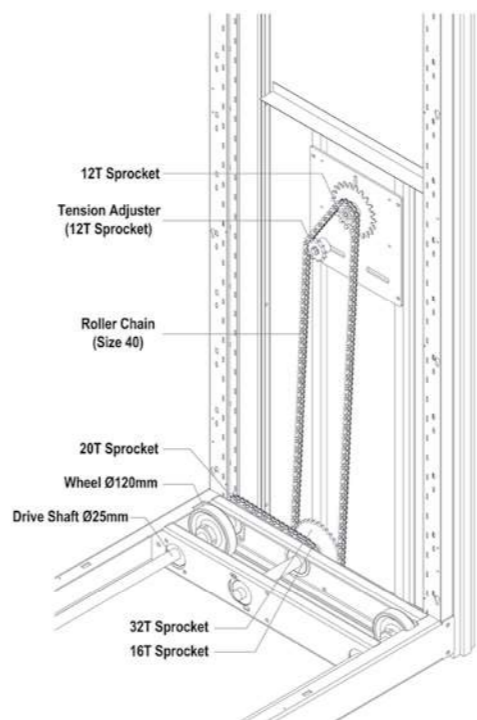
Thanks to our all-encompassing, extensive market research, we build the mobile compactors tailored to 21st century needs.

Our key strengths are:

- i. Platform with adjustable foot caps (no drilling or pre-leveling on the floor is needed)
- ii. Easy setup, assembling, leveling, and disassembly

INTRODUCTION

Our mechanical wheel type mobile compactor is designed using different gear ratio so that the cabinet can be moved by generally turning the handwheel. This design minimizes the power to move a large object. Besides, gears and roller chains have been tested for the firmness. This is the reason why we can vouch that our mobile compactor can move much smoother and quieter.



- Platform with adjustable foot caps (no drilling or pre-leveling on the floor is needed)
- Foot cap height adjusts up to 30mm
- Rails are made of 3mm cold rolled steel using laser cut process
- Pretreatment process including deionized water rinse followed by electrostatic polyester- epoxy powder coating as standard finish
- Industrial wheels - quiet & strong
- Standard in track anti-tilt mechanism
- The built-in safety locks for mechanical type cabinets are designed to safeguard users from being accidentally trapped in aisles
- Heavy duty iron die casting wheels with anti-rust zinc coating
- Close type front panel that avoids dust
- Central lock system

TYPES	SPECIFICATIONS
MATERIAL	Cold Rolled Steel
FINISH	Epoxy Powder Coating
SHELF SIZE	897(W) x 361(D) x 25(H)
NO. OF SHELF	4 pieces per bay
LOADING PER SHELF	70kg UDL
AISLE SIZE	780/ 800mm
MATERIAL THICKNESS	Back Panel : 0.7mm, Shelf : 0.7mm, Side Panel : 0.7mm, Base Frame : 2mm, Post : 1.5mm, Top Panel : 1.0mm, Front Panel : 0.8/ 1.0mm
RAIL WITH PLATFORM	Rail : 3mm Cold Rolled Steel with Laser Cut Process/ Complete with Adjustable Foot Cap, Platform : 18mm Chipboard
POST	C-Channel Post with Slots in 25mm increment
ANTI TILT MECHANISM	Nylon Guide D40mm
WHEEL	Iron Die Casting with Anti-rust Zinc Coating, Loading : 1000kg/ Wheel

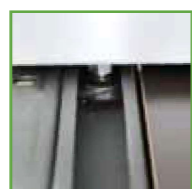
FEATURES



Safety Lock



Adjustable Foot Cap



Smooth Anti-tilt



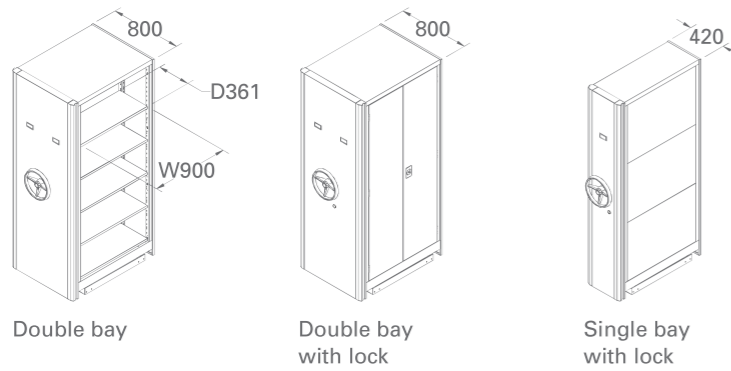
Central Lock

IDEAL FOR:

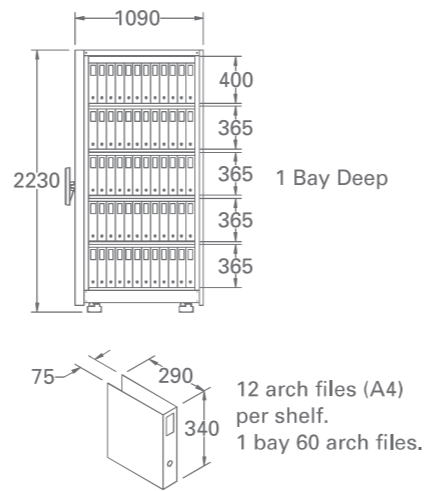
- Office Supplies
- Medical Supplies
- Backroom Inventory
- Sporting Goods
- Law Books
- Media
- Parts
- Tools

TECHNICAL INFORMATIONS

STANDARD BAY TYPES



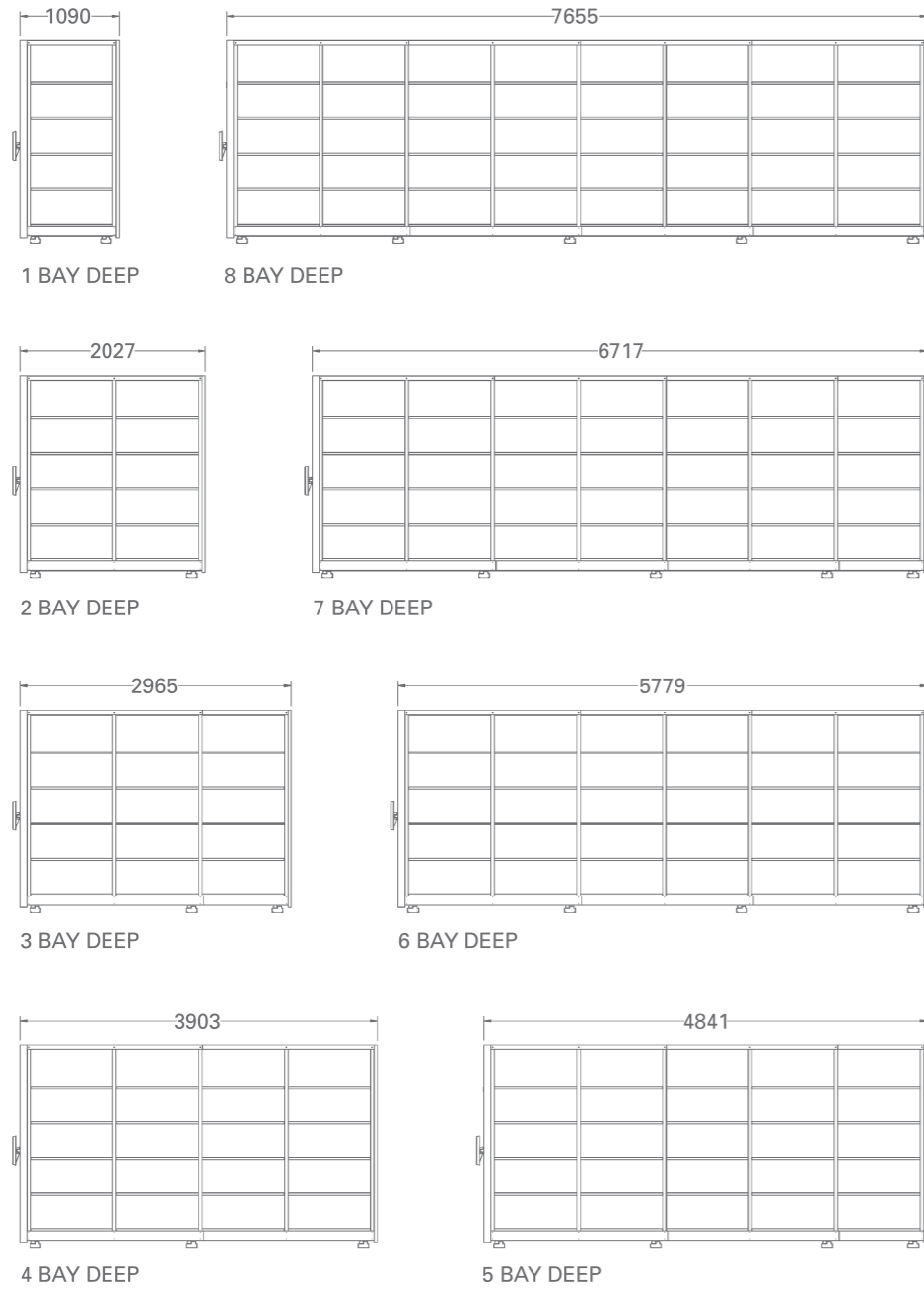
BAY LOAD



BAY CONFIGURATIONS



BAY DEEP CONFIGURATIONS

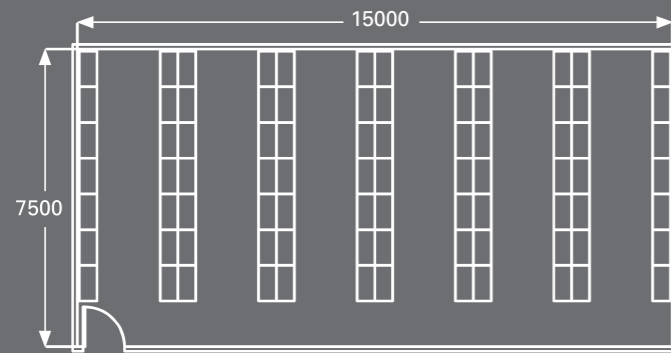


STOCK

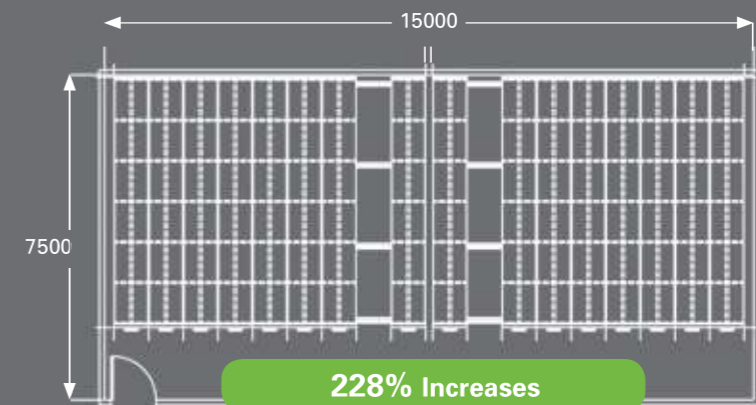
MECHANICAL MOBILE COMPACTOR SYSTEM



MECHANICAL MOBILE COMPACTOR SYSTEM



228%



228 percent of usage space with 100 percent efficiency!

Optimise your space without expensive remoulding. Because only the access aisle is necessary for sliding shelves, room capacity can be more than doubled in comparison to stationary shelving.

Your Advantages at a Glance:

- Optimal surface-use increases storage capacity to 228%
- Faster and easier access to archive material
- Easy operation with all movable versions:
 - manual, with sliding shelf handle
 - mechanical, with handwheel or automatic rotary reel

Wintech Metal Processing Sdn. Bhd. (560894-T)

180, Jalan 5,
Kompleks Perabot Olak Lempit,
Mukim Tanjung 12,
Daerah Kuala Langat,
42700 Banting,
Selangor Darul Ehsan, Malaysia.

Sales Office
3F-2A, 3rd Floor Tower 5, PFCC,
Jalan Puteri 1/2,
Bandar Puteri 47100 Puchong,
Selangor, Malaysia

t • +603 3149 2377
f • +603 3149 2378 (General)
• +603 3149 1091 (Sales & Marketing)
e • enquiries@wintech.com.my
w • www.wintech.com.my