

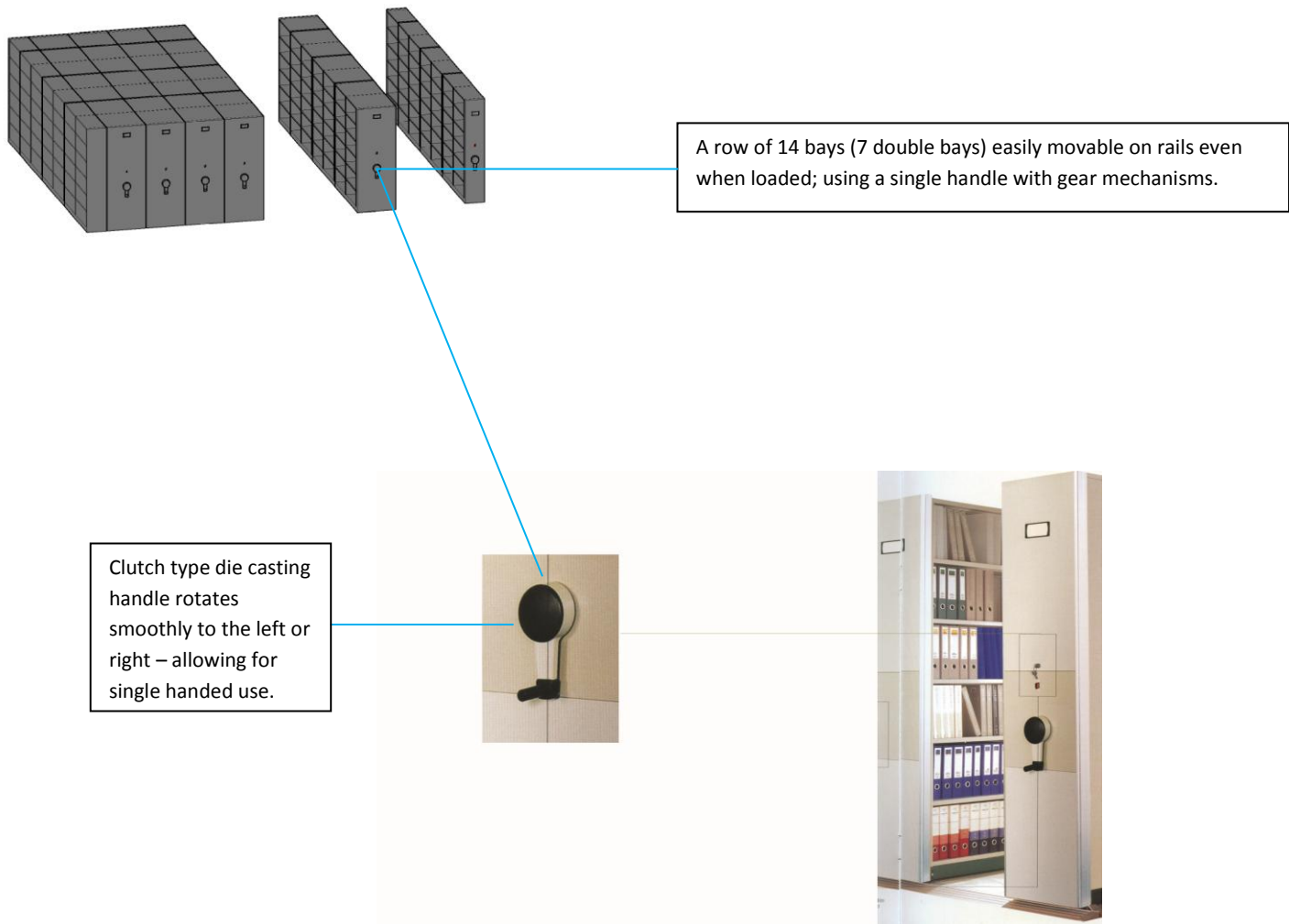


BULK FILING SYSTEMS

Key Feature:

Fursys bulk filing system is **the only one in the market** that has a rolling mechanism capable of **moving several connected bays using only ONE handle** with ease without breaking down due to loading stress.

See below:



The system features a well designed mechanism that significantly reduces the overall effort required to move a row of connected bays and which significantly increases ease of use.

BULK FILING SPECIFICATIONS

DESCRIPTION	WIDTH(MM)	DEPTH(MM)	HEIGHT(MM)	CBM(M ³)	WEIGHT(KG)		NO OF A4 BOX FILES FITTING IN WHOLE AREA
					UNLOADED	LOADED	
Single Static Basic(SSB)	External - 1000 Internal - 900	360	2245	0.21	75	325	72
Single Moveable Basic(SMB)	External - 1000 Internal - 900	360	2245	0.24	89	325	72
Double Moveable Basic(DMB)	External - 1000 Internal - 900	720	2245	0.35	130	550	144
Single Static Extension(SSE)	900	360	2245	0.13	59	325	72
Single Moveable Extension (SME)	900	360	2245	0.14	66	325	72
Double Moveable Extension (DME)	900	720	2245	0.18	93	550	144

Warranty: 5 Years on manufacturing defects and materials.

Service: Free service on defective materials & mechanisms under warranty cover.

CLIENT REFERENCES

Below are some of the clients we have supplied with our filing system who can be contacted for reference.

1. Central Bank of Kenya – Nairobi.
2. Kenya Archives – Nairobi.
3. Hekima College – A constituent of CUEA – Nairobi.
4. Catholic University of Eastern Africa (CUEA) – Nairobi.
5. United Nations Office at Nairobi – Gigiri.
6. Toyota Kenya – Nairobi.
7. Toyota Tsusho – Nairobi.
8. Kenya College of Accountancy (KCA) – Nairobi.
9. Zep - Re - Nairobi

MANUFACTURER

Mobile bulk filing system enables the end user to utilize the available filing space more efficiently; improving the security of information stored in the file, and is generally easier to retrieve files and information faster.

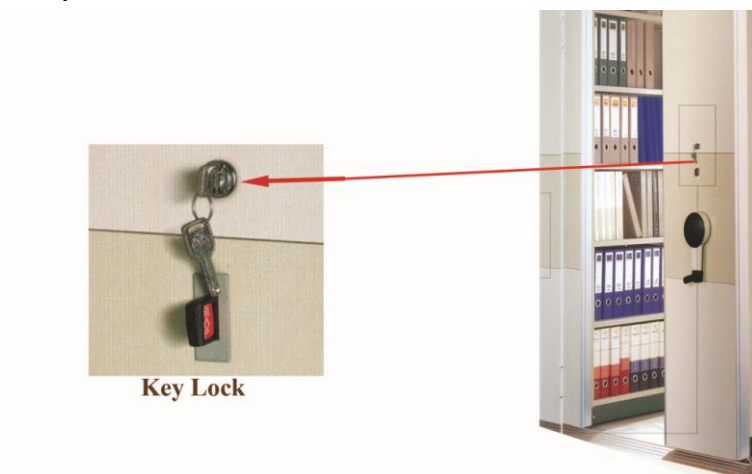
The proposed bulk filling unit is manufactured in South Korea by the **Sam Kwang System Co. Ltd** whose Head Office is located in 438-2, Noejo-Ri, Jori-eub, Paju-City, Gyeonggi-Do. Korea.

Fursys Kenya limited is the authorized agent of the mobile bulk filling unit in East Central and South Africa. We have supplied the aforementioned to a long list of more than one hundred clients who have become part and parcel of Fursys Kenya community.



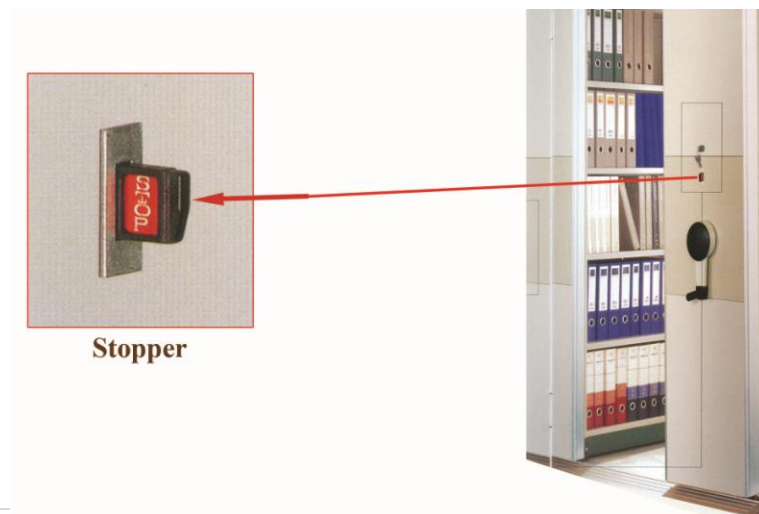
1. Locking System

The mobile Bulk Filing system is lockable by a single lock and key for file security.



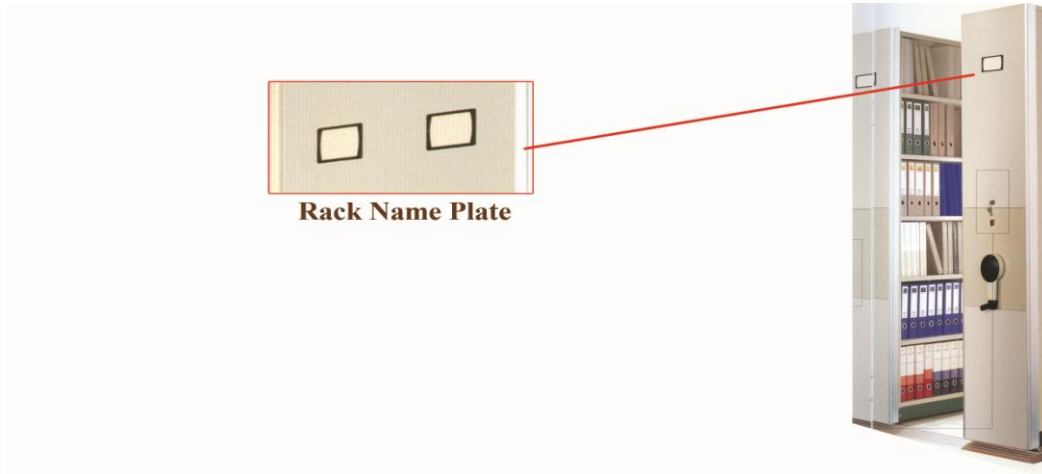
2. Stopper Device

The filing systems comes with a safety lock device or stopper to enable users stop the running gear during filing or file retrieval.



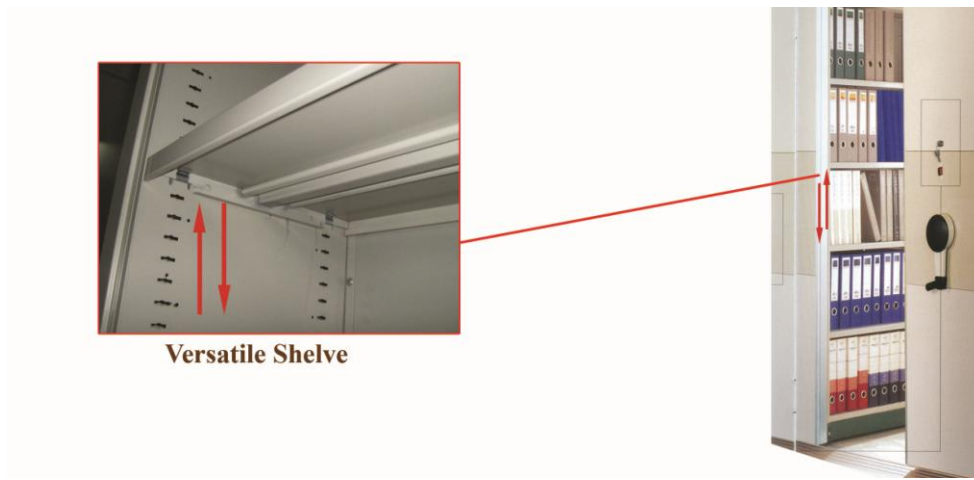
3. Labeling

The filing system has a provision for fixing labels both outside on the panel and inside on the individual shelves.



4. Versatility

The shelves are adjustable to enable use of any size files.



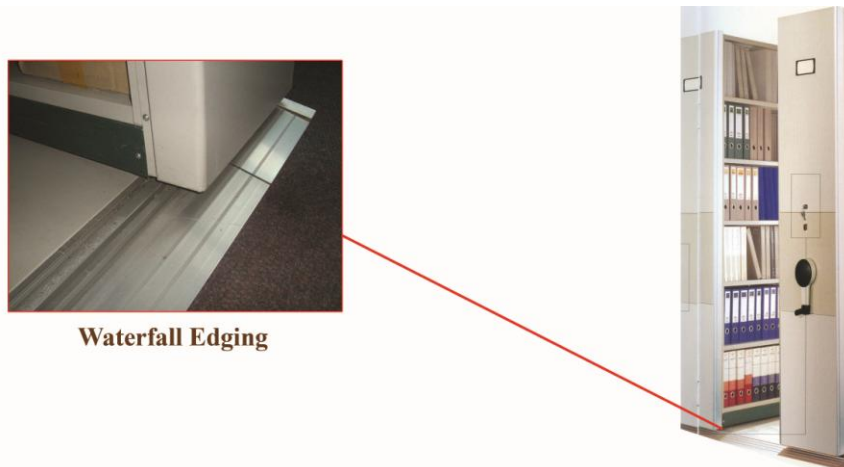
5. Handles

The system is movable by the use of cultch type die casted Handles as shown on the diagram for easy and efficient rotation. The die casting also prevents loss of color after prolonged use.



6. The Filing System Floor

The entrance to the filing has a waterfall slope that enables the users easy entry at an elevating slope and allow for use of book trolley, if need be, in the aisle.



7. Fire Resistance

The system is finished in grey epoxy powder coating which is then dried by means of a 200 degree centigrade bakery to enable it resist fires of up to

100 degree centigrade. This resistance will enable the organization to save file and information in case of a fire.

8. The Rails

The Rails on which the system runs / moves is made from clear stainless aluminum ensuring that it does not rust as rust will hinder free movement when opening/closing.



Rails



9. The Rollers

The rollers that enable the system to move are made from aluminum too, to ensure prevention from Rusting.



Cabinet Roller



10. Anti tilt Mechanism

The System should come with an anti tilt mechanism to prevent the cabinets tilting and falling over during opening. This will form part of System cost.



11. Anti Banging Device

To prevent noise when the Bulk filing System is being operated the system should come with a device to prevent the bays from making noise on contact with each other.

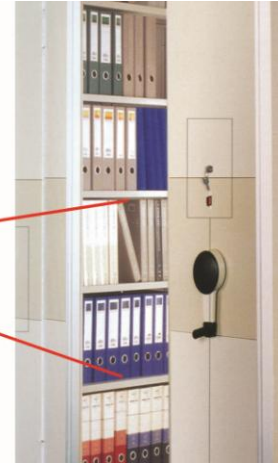


12. Shelf support

To prevent shelves from bending in due to weight, a bar runs below the shelves to act as a reinforcement to the shelf. Moreover, this bar also holds the book end that supports files in a straight position.

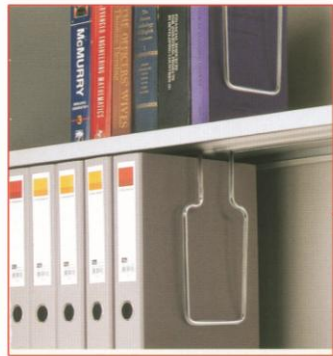


Shelf Support



15) Book End Facility

The filing units should come with wire type book ends to support files in an upright position in the system.



Book End



16) Lateral File Drawer.

Hanging files can be suspended with an additional provision of a pull-out frame on the shelves.

