

ECCA School & Office Supplies

METAL STORAGE FURNITURE DESIGNS



All units are of multiple bend construction for greater rigidity. Each unit is provided with heavy duty corner strengthening pieces for added rigidity. All units are provided with a specially reinforced (ribbed) back with a clip joint construction. The sliding door cupboards save the office spaces, when being in the opened condition. The body and door edges are formed in such a way as to prevent dust, dampness, etc., from easily entering the unit when doors are closed. The greater internal volume enables the users to have more storage space at their disposal. Heavy duty special designed bottom corner pieces are used to uniformly distribute the load on the offset surface. Heavy duty shelf support brackets are provided to support the shelf, which can carry a uniformly distributed load of 30 Kg.

FSLDG
(1830mmH x 914mmW x 463mmD)

SALIENT FEATURES

- This cupboard comprises of four adjustable shelves (thus forming 5 compartments for storage). The swing doors are, secured by a 3 way-bolting device (2 bolts shooting up and down and 1 bolt shooting to the side), which in turn is secured by a flush handle lock having keys in duplicate.
 - Cupboards are of multiple bend construction for greater rigidity and durability.
 - Doors are fitted with heavy-duty concealed hinges for security and prevention of tampering from the outside. The concealed hinges also enhance the appearance of the cupboards.
 - The body and door edges are formed in such a way as to prevent dust, dampness, etc., from easily entering the unit when doors are closed.
- The greater internal volume enables the users to have more storage space at their disposal.
- Cupboards are provided with a specially reinforced (ribbed) backs with a clip joint construction.
 - Heavy duty corner strengthening brackets are provided on four corners to provide enhanced rigidity. Shakiness is completely eliminated.
 - Heavy duty specially designed bottom corner pieces are used to uniformly distribute the load on the offset surfaces.
 - Doors are provided with full-length stiffeners to enhance rigidity.
 - Heavy duty shelf support brackets are provided to support the shelves, which can carry a uniformly distributed load of 30 Kg.



ECCA School & Office Supplies

METAL STORAGE FURNITURE DESIGNS

LATERAL FILING CABINET



SALIENT FEATURES

The unit consists of a central lock to lock all the drawers and is built with a special anti - toppling system, which allows only one drawer to be opened at a time thus preventing the unit from toppling over.

For rigidity and durability reasons, each drawer is fitted on heavy duty Trapped Ball Sliding track. The unit is fitted with 4 nos. of heavy duty corner strengthening pieces so as to enhance the overall rigidity especially when all the drawers are fully loaded with files or documents. Each drawer is designed to carry **50 Kgs.** Each drawer is provided with full height sides and back cover thus forming a box construction for storage of stationery and filing pockets. Drawers with full height back cover will prevent the filing pockets from slipping off the suspension rails when fully loaded. Lateral Filing Drawer is specifically designed for 2 - way filing i. e. allowing the end users the flexibility of filing left to right in one row or front to back in 2 rows. It can be used for foolscape or A4 size filing. For security reasons the base of each unit is fully concealed so as to prevent tampering. The body and drawer edges are formed in such a way as to prevent dust, dampness, etc., from easily entering the unit when drawers are closed. Heavy duty specially designed bottom corner pieces are used to uniformly distribute the load on the offset surface. Four levelling glides are provided to level the unit.

ECCA School & Office Supplies

METAL STORAGE FURNITURE DESIGNS



2DVFC

710mmH x 460mmW x 620mmD



MP1



4DVFC

1320mmH x 460mmW x 620mmD

SALIENT FEATURES

All units are of multiple bend construction for greater rigidity.

Each unit is provided with heavy duty corner strengthening pieces for added rigidity. All filing cabinets incorporate an anti-tilt mechanism, which allows only one drawer to be opened at a time, thus preventing the cabinet from toppling. Each drawer is designed to carry **50 Kgs** and is provided with full height sides and back cover thus forming a box construction for storage of stationery and filing pockets. Drawers with full height back cover will prevent the filing pockets from slipping off the suspension rails when fully loaded. For security reasons the base of each unit is fully concealed. The body and drawer edges are formed in such a way as to prevent dust, dampness, etc., from easily entering the unit when drawers are closed.

Heavy duty specially designed bottom corner pieces are used to uniformly distribute the load on the offset surfaces. The drawers are mounted on heavy duty trapped ball slides. The distance between the drawer sides is maintained to accommodate international standard filing pockets.

46 Pelican Drive, Phillipine, San Fernando, Tel/Fax: 868-652-3404

Email: rainier.bisnath@ecca-tt.com

ECCA School & Office Supplies

METAL STORAGE FURNITURE DESIGNS



ISL1

1830mmH x 380mmW x 457mmD



ISL2

1830mmH x 380mmW x 457mmD



ISL4

1830mmH x 380mmW x 457mmD



ISL6

SALIENT FEATURES

- For aesthetic, rigidity and durability reasons, Godrej's lockers are multi-fold in construction and designed with concealed riveting.
- Each door is welded with full-length stiffener to strengthen and increase the overall rigidity of the door. The four sides of the door are multi-fold in construction for the above mentioned purposes.
- The doors are fitted with heavy-duty concealed hinges for security and prevention of tampering from the outside. The concealed hinges also enhance the appearance of the lockers.
- The body and door edges are formed in such a way as to prevent dust, dampness, etc., from easily entering the unit when doors are closed.
- The greater internal volume enables the users to have more storage space at their disposal.
- Heavy duty corner strengthening brackets are provided on four corners to provide enhanced rigidity, shakiness is completely eliminated.
- The unit is designed with six independent compartments. Each door has louvers, name card holder and secured by one cam lock having keys in duplicate.

46 Pelican Drive, Phillipine, San Fernando, Tel/Fax: 868-652-3404

Email: rainier.bisnath@ecca-tt.com

ECCA School & Office Supplies

METAL STORAGE FURNITURE DESIGNS



MANUAL COMPACTOR

The manual compactors are of single bay type. The compactor bodies are mounted on trolleys which roll on stainless steel tracks. Handles are provided to manually roll the trolleys. One end is fixed and the other end is locked with the help of a heavy duty shooting bolt and cam lock. Plywood is provided in the aisle space to facilitate access into the compactor.

Available cabinet dimension:

2032mmH x 914mmW x 324mmD
2032mmH x 1200mmW x 324mmD
2032mmH x 914mmW x 406mmD
2032mmH x 1200mmW x 406mmD

MECHANICAL COMPACTOR



The mechanical compactors are of multiple bay type, where the compactor bodies are mounted on trolleys which roll on stainless steel tracks. Rotating wheel type handles are provided to turn the wheel and roll the trolleys with the help of chain linkages and sprockets. The wheel handle can be locked with the help of a cam lock. Plywood is provided in the aisle space to facilitate access into the compactor. Available in 2 or 3 or 4 bays.

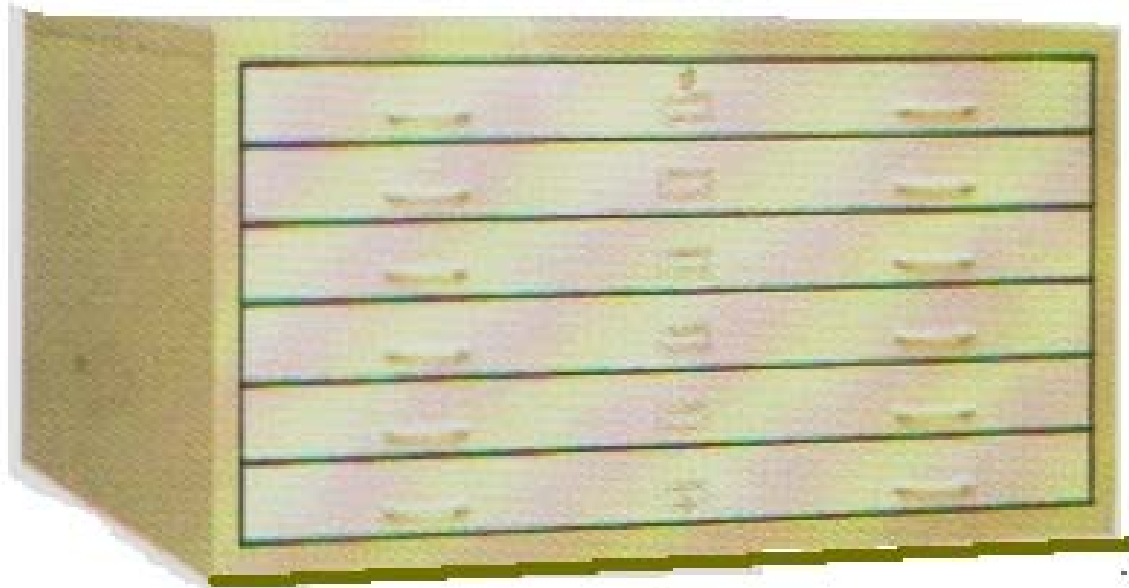
Available cabinet dimension:

2032mmH x 914mmW x 324mmD
2032mmH x 1200mmW x 324mmD
2032mmH x 914mmW x 406mmD
2032mmH x 1200mmW x 406mmD

46 Pelican Drive, Phillipine, San Fernando, Tel/Fax: 868-652-3404

Email: rainier.bisnath@ecca-tt.com

ECCA School & Office Supplies
METAL STORAGE FURNITURE DESIGNS



Each Unit of Six Drawers Provided with one (1) Lock, controlling all drawers. Each drawer provided with a metal retainer flap to prevent plans from curling. Two (2) handles and an index label holder.

APFC6-AO Is for plan size (maximum) - 1220 W x 864D (excluding stand). Detachable Angular stand of 152 His optional