



## The convenient way to organize your microfilm storage

EPM Film File Cabinets are an efficient way to keep your 16 mm or 35 mm film sorted and ordered for quick retrieval. They are available in a 10-drawer model, providing maximum storage in minimum space. You also have a choice of 5 colors to blend with any office décor.

### Standard features:

- All welded steel construction
- Full-extension ball bearing slides
- Four adjustable/removable partitions per drawer
- One compressor per drawer
- Four leveling glides
- Fully lockable

### Simplify storage and retrieval

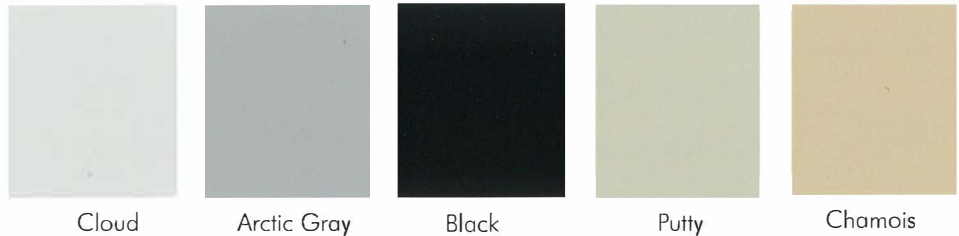
With the EPM Film File Cabinets it's easy to simplify roll microfilm storage and retrieval in your office. Just talk to the micrographics professionals who sell EPM products. They'll get you what you need at a price that's hard to beat.

## Technical Data

Cabinet dimensions (WxDxH)	23 in. x 28.50 in. x 51.62 in.
Drawer dimensions (WxDxH)	20.44 in. x 27.25 in. x 4.44 in.
Storage capacity per drawer	4 rows audio cassette: Stores 152 5 rows diskette: Stores 960 4 rows zip disk: Stores 228 3 rows 1/4 data disk: Stores 87 5 rows 16 mm microfilm: Stores up to 125 (depending on storage container type) 5 rows 35 mm microfilm: Stores up to 75 (depending on storage container type) 3 rows microfiche: Stores 7,350

Up to 5 rows of microfilm reels will fit depending on the type of container. Reels in Ektamate clips or plastic flip top boxes will fit 4 full rows with some room left for reels rotated 90 degrees to the front of the cabinet. See internal dimensions above.

### Color Options



**NOTE:** Finishes are reproduced on paper and appearances are not necessarily identical to appearances resulting when the same finishes are applied to large metal surfaces. **Standard color is Cloud, others are considered optional and must be specified upon ordering. All colors are considered custom and non returnable.**

All sales are final on custom color orders.

Specify CAT #134 1742 and color when placing your order for the Film File Cabinet.