



FILEGUARD

CLASS 'B PLUS' 2 DRAWER SCEC ENDORSED SECURITY CONTAINER



Height	715mm
Width.	540mm
Depth	745mm
Weight	155KG

Fileguard Class B Plus Security Containers are endorsed by the Australian Government Security Construction Equipment Committee for the protection of classified material. These containers are designed and manufactured to delay access by covert means and to provide visible evidence of any physical overt attack. They are not designed to protect the contents against prolonged overt attack. The containers are manufactured with a 5 mm fully welded steel body, recessed drawers with 5.0 mm drawer fronts, minimal clearances and barrier panels fitted between each drawer. Fileguard SCEC Endorsed Security Containers, unless so specified, do not provide fire resistance.

Key Features:

- All drawers include built in provision for foolscap size suspension files.
- Fileguard Security Containers are fitted with an anti-tilt mechanism to prevent more than one drawer being opened at a time
- All drawers include high backs and sides to minimize jamming of files
- All containers are supplied with a sway plate for each drawer
- Fileguard Security Container drawers have full extension ball tracks capable of handling up to 100 kgs evenly distributed per drawer

Finish: Koala Grey Ripple Powder Coat





FILEGUARD

All Security Containers with drawers should be leveled with a slight bias to the back of the container (ie: slightly raised at the front) to prevent the anti-tilt mechanism engaging prematurely.

When loading a container for the first time, always start with the bottom drawer. Loading the top drawer with the other drawers empty increases the possibility of the container tilting forward, even with the anti-tilt mechanism fitted. Drawers should be uniformly loaded (ie: no heavy undistributed loads). If items other than hanging files are stored, they should be confined to the back of the drawers.

Maintenance: Tracks and locking mechanism should be lubricated with a light machine oil or graphite powder once every two years. Only small quantities of lubricant are required for each component.

