



Australian Government

Security Construction
& Equipment Committee

CERTIFICATE OF APPROVAL – CLASS C



MFB Class C Rack

5000C

Container fabricated from 1.6 mm mild steel designed to house standard 19" rack mounted ICT equipment. With two hinged doors and removable side panels. Available with plain, vented and polycarbonate doors. Also available as a wall-mounted container.

HAS BEEN APPROVED FOR
Secure racks – Class C

CONDITIONS OF APPROVAL

Must be secured with a SCEC approved Class C cam lock. The cable entry baffles must be secured in place.

SUPPLIED BY

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APPROVAL GRANTED
9/02/2016



Chair
Security Construction and
Equipment Committee

SECURITY EQUIPMENT RATINGS

Class ratings apply a 'Good, Better, Best' philosophy to security products that protect Security Classified Material, Class A being the most secure through to Class C the least secure. The following includes a brief description of the relative resistance levels offered by each Class rating:

Class A

Class A containers and locking devices are designed to protect Security Classified Material. They offer a high level of resistance to surreptitious and covert attack, and a high level of resistance to forcible attack.

Class B

Class B containers and locking devices are designed to protect Security Classified Material. They offer a high level of resistance surreptitious and covert attack, and a low level of resistance to forcible attack.

Class C

Class C containers and locking devices are designed to protect Security Classified Material. They offer a medium level of resistance to surreptitious and covert attack, and a low level of resistance to forcible attack.