



Australian Government

Security Construction
& Equipment Committee

CERTIFICATE OF APPROVAL – CLASS C



MFB Class C Junction Cabinet

M4405

A junction cabinet fitted with a Class C locking system, fabricated from 1.6 mm mild steel, designed for customers requiring a high level of security for network terminations and a tamper evident zone for structured cabling.

HAS BEEN APPROVED FOR
Secure Racks – Class C

CONDITIONS OF APPROVAL

Must be secured with a SCEC-approved Class C camlock. Must be fitted with the approved cable entry baffles.

SUPPLIED BY

MFB Products Pty Ltd
105 Lewis Road
Wantirna South VIC 3152
T: 03 9801 1044
F: -
E: sales@mfb.com.au

APPROVAL GRANTED

29/03/2023



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.