1300 METLAM

TOILET PARTITION HARDWARE

MODA_LOCK_ANMB

Moda Lock & Indicator Set in Antimicrobial

Material	Diecast Zinc, Alloy ZP3 ABS Snap-On Cover
Finish	Antimicrobial coating
Mounting	Concealed Screw FisSurface Mounted Supplied with universal fixing pack to suit board thickness variation between 12mm to 33mm For board thickness outside this range please contact the Metlam Australia Customer Service Team on 1300 Metlam
Specify	MODA_LOCK_ANMB
Components	Indicator, easy-glide slide lock, staple
Features	Indicator: A large eyelet allows for a clearer view of the vacant/engaged signal. Slide Lock: Solid one-piece diecast handle. A Unique 'Easy-Glide' Slide Lock for restricted hand mobility, limb loss, and hygiene protection Raised directional arrows to assist those with vision impairment Staple: Functional modern design Our Design Registered' no backing plate' set up saves time on installation with an on-door eas adjustment to ensure a smooth fit.
Also Available	MODA LOCK SCP: Satin Chrome Plate MODA LOCK DESIGNER: Designer Black
Note	This product is deemed to satisfy AS1428.1 Australian disability standards for use in ambulan and accessible toilet cubicles when installed in accordance with AS1428.1 guidelines.
	See Access Report in the 'Supporting Documentation' download on this page.

the Metlam Australia App





Downloads & Resources

Care & Maintenance Installation instructions Supporting Documentation Associated Videos How to install a Metlam Australia Moda Lock & Indicator Set Metlam Australia Next Generation Toilet Partition Hardware featuring Moda Lock Avoid Germs with Metlam Australia's New Moda Slidelock and Indicator Set Accessibility and safety features of Metlam Australia Toilet Partition Hardware and how to use them Troubleshooting your Metlam Australia Lock & Indicator Sets

The photographs and line drawings of the products presented above are representational only. Metham Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimen.







