Metlam Australia Pty Ltd 1300 METLAM www.metlam.com.au sales@metlam.com.au

TOILET PARTITION HARDWARE



106C_DESIGNER

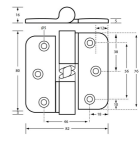
106C Gravity Hinge - Designer Black

Specification

Material	Diecast Zinc, Alloy ZP3 #304 Stainless Steel Shaft Nylon Inserts ABS Snap-On Covers
Finish	Designer Black

Also Available	106C SCP: Satin Chrome Plate 106C ANMB: Antimicrobial 106C BCP: Bright Chrome Plate 106C_SNP: Satin Nickel Plate 106C_SPP: Satin Pearl Plate (Left Hand Only available)
Specify	106C_LHHC_DESIGNER: Left Hand, Hold Closed. Assists door to move towards Hold Closed position 106C_LHHO_DESIGNER: Left Hand, Hold Open. Assists door to move towards Hold Open position 106C_RHHC_DESIGNER: Right Hand, Hold Closed. Assists door to move towards Hold Closed position 106C_RHHO_DESIGNER: Right Hand, Hold Open. Assists door to move towards Hold Open position
Mounting	Concealed Screw Fix or Bolt Through
Minimum Hinge Clearance For Lift- Off Hinges	30mm
Features	Gravity-assisted door opening/door closing with lift-off capability.
Load Rating	15Kg per hinge
	For optimum performance - 2 hinges per door up to 30Kgs For doors over 30Kg allow for 15Kg per hinge Note: 3 Hinges per door is recommended to prevent door bowing
	Note: Allhingesareavailablewithorwithoutfixings.Pleasenominateyourrequirementsatthetimeofordering~~.
Disclaimer	Gravity hinges contain no mechanical components. The functionality of these hinges can vary depending on the environment. When selecting this product, please view our Product Disclosure Statement in the Care and Maintenance Download below.





Downloads & Resources

Installation instructions Associated Videos

Associated vinces
Stainless Steel Cleaning & Maintenance
Accessibility and safety features of Metlam Australia Toilet Partition Hardware and how to use them
Troubleshooting your Metlam Australia Toilet Partition Hardware - Hinges

The photographs and line drawings of the products presented above are representational only.

Metiam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.