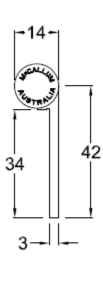
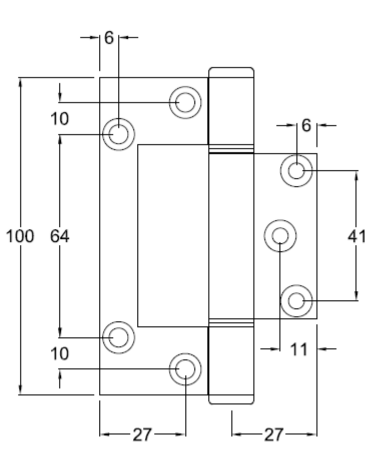


Technical Data Sheet

A165 Aluminium Interfold Hinge 100mm - Offset





| SPECIFICATION Hinge Type: Interfold Hinge - Offset Material: High strength Aluminium Alloy T6 minimum tensile 254 mpa Hinge Pin: 4.7mm Diameter Stainless Steel 304 grade Bushes: Flanged Nylon Knuckle: Round Offset - Medium Duty Endcaps: Aluminium Pressed Interference fit Face Fix: N/A Hinge Positioning Locator: Yes Maximum Weight Capacity: 20kg's – 3 Hinges | INSTALLATION GUIDE Minimum Door Thickness 35mm Suitable for Aluminium and some Timber doors in Aluminium frames As a guide doors: 2040 high x 820 up to 20kg – 3 hinges Recommended that the minimum of 3 hinges be used with the top hinge located as high as possible Where door closers are or to be installed and or higher traffic doors a fourth hinge may be required |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FINISH A165SNA – Satin Natural Anodised A165BLK – Black Powder Coat A165WHT– White Powder Coat | FIXING Fastening screws supplied Aluminium fixings - 10G x 12mm, 304SS undercut countersunk self-tapping Phillips drive screw Pop Rivets are NOT RECOMMENDED |