

On-Q **Shelf Mounting Bracket** Part No. AC1060



Extend the mounting flexibility within Legrand Structured Wiring Enclosures with the AC1060 Shelf Mounting Bracket. The Shelf Mounting Bracket provides a vented stable surface to rest and secure 3rd party devices inside the enclosure. The shelf is perfect for heavy or tall devices that need sturdy support like ISPs, modem routers, connected hubs and more. Users can install the shelf in standard or an inverted orientation (plastic enclosures only). Plastic construction ensures Wi-Fi transparency for all wireless connected home devices. Unique hole pattern provides various options to secure down devices. Product includes 2 sets of plunger/grommets to secure into enclosure and 2ft of hook & loop strap to strap in devices to extra support. Rated to support up to 10lbs. Available as single or bulk pack of 10 (AC1060-10). Compatible with Legrand plastic and metal enclosures.

Features & Benefits

Provides vented stable surface to rest and secure devices like ISPs, modem routers, connected Hubs and other tall/heavy devices inside Legrand structured wiring enclosures	Plastic Wi-Fi transparent construction supports connected home equipment
Unique hole pattern provides various options to secure down devices	Can be mounted in standard or inverted orientation (plastic enclosure only) to support different 3rd party devices
Product includes 2 sets of plunger/grommets to secure into enclosure and 2ft of hook & loop strap to strap in devices to extra support	Rated to support up to 10lbs
Specifications	

General Info UPC Number 804428434627 Product Line On-Q Finish Matte Included 2 Sets of Plunger / Grommets, 2 Ft Hook and Loop Strap Residential/Commercial Mounting Bracket Application Sector Type Additional Information RoHS Conformant Yes Technical Information Plastic, vented, shelf mounting bracket for plastic structure wiring Bracket Mounting Inside Mount enclosure Compatibility Legrand plastic structured wiring enclosure Capacity 10 lbs Environmental 10 to 90 pct

Conditions