

RAPID[®] **B R A C K E T** **V O I D D E T E C T O R H O L D E R**



Rapid Bracket[®] the most versatile Void Detector Holder

Compatible with more ceiling types and a larger variety of detectors, the Rapid Bracket's[®] ultra-fast installation time reduces labour costs significantly and eliminates the need for unsightly access hatches, while leaving a modern, aesthetically pleasing finish.

Rapid Bracket Void Detector Holder

Description

The patented Rapid Bracket® is a proudly Australian made Void Detector Holder. It allows the easy installation and future maintenance of detectors in inaccessible or hard to reach ceiling spaces from 550mm to 3000mm in height.

Using the Rapid Bracket® avoids the need for access hatches, leaving a sleek aesthetically pleasing finish.

Constructed from ultra high heat resistant engineering polymers and ultra light weight anodized aluminium, the Rapid Bracket® weights just 1.2kg in its tallest form. Its 128mm opening means it can be used with a larger variety of detectors.

The clever clamping design allows it to be used in ceiling thicknesses ranging from 8mm to 32mm, and gives it the additional ability to be back blocked for some of those lighter duty ceilings or ceiling tiles.

Rapid Bracket® is designed for rapid installation straight from the box.

Features

- Fit for purpose product.
- Engineered dimensional components for a balanced device.
- Compatible with a variety of detectors up to 128mm in diameter.
- Specially designed telescopic, lightweight anodized aluminum tube with locking pushbuttons for strength and ease of installation.
- Screwless base design for speed of installation.
- Easy removal and reinstallation during periodic testing and inspection.
- Engineered polymer components with high heat tolerance.
- Simple click locking assembly.
- Concealed screw mounts to suit various remote indicators.
- UV resistant, lightweight faceplate with 6 point twist lock fastening.
- Safety lanyard for faceplate.
- Easy clip on detector holder.
- Simplifies detection maintenance.
- Installs straight out the box.

Technical Information

Cut Out Size	165mm
Installation Height	550mm to 3000mm
Installation Material Thickness	8mm to 32mm
Weight	1.20 kg
Material	Anodized Aluminum (Tubes) PA6, PBT-GF (Base) PBT-GF (Detector Holder)
Cover Plate Finish	UV Resistant ABS, White
NCC Compliant	Yes
Recyclable	Yes, Code 7
Patented	Yes

Item Numbers

4112-2018	Rapid Bracket® Main Assembly
4112-2019	Rapid Bracket® 1M Tube
4112-2020	Rapid Bracket® 3M Tube
Note: Assembly and tubes sold as a kit and not sold individually	



Rapid Bracket Void Detector Holder

Installation

