

PRODUCT INSTALLATION SPECIFICATIONS

Product Name	Rapid Bracket® – Void Detector Holder (Model - RBVDHFR)
Issued by	Rapid Bracket Pty Ltd
Reference number	RBVDHFR-SPEC
Version and date of issue	RBVDHFR-SPEC Version 2.0, 29-09-2023

INTENDED USE

The Patented Rapid Bracket® has been developed to promote the installation and maintenance of smoke detectors in ceiling spaces. The Rapid Bracket® is intended for use with smoke detectors. Installation of the Rapid Bracket® is possible at any stage of construction and also provides ease for future maintenance of detectors. The Rapid Bracket® can be installed in a range of flat ceiling materials with thicknesses ranging between 9mm and 32mm. The Rapid Bracket® can be extended to a maximum height of 3000mm.

PRODUCT INFORMATION

Product Name/Model Rapid Bracket® (Model - RBVDHFR)

Type of product Void Detector Holder/Concealed Space Detector Bracket

Weight (3m version) 1200g (+-5%) Weight (1m version) 1000g (+-5%)

IP Rating

Determined by user System compatibility

Maximum detector weight at full extension of 3000mm 500g

Maximum cable weight at full extension of 3000mm 1000g Minimum ceiling thickness 9mm

Maximum ceiling thickness 32mm Minimum ceiling space height (3m version) 1100mm Maximum ceiling space height (3m version) 3000mm Minimum ceiling space height (1m version) 550mm Maximum ceiling space height (1m version) 1050mm

High heat resistance Fire retardant plastics Yes **RoHS Compliant components** Yes For use as housing or enclosure for electronics No No

Outdoor use Indoor use

DIY (Do it yourself) No, must be installed by appropriately qualified persons

~200C

COMPONENT MATERIAL

Tubes **Anodised Aluminium** Bend piece **Anodised Aluminium**

Detector holder **GF Nylon GF Nylon Tube Holder GF Nylon** Assembly (male and female) Clips x 4 Nylon

Locking pins and clips Nylon Faceplate ABS/Polycarbonate

Lanyard Steel

Assistance Handle **Anodised Aluminium**

Rapid bracket Pty Ltd

APPLICATION

The Rapid Bracket® is designed to be used in accordance with the installation instructions.

The Rapid Bracket® is designed for detectors up to 500 grams in weight mounted at the Detector Holder.

The Rapid Bracket[®] is designed to support a cable weight of up to 1000 grams.

All cables must be supported with cable ties (or equivalent) at 500mm intervals above the tube holder and a cable tie tied at the horizontal connection point of the detector holder.

Rapid Bracket® must be installed by competent persons.

Recommendations found in this Product Installation Specification must be followed.

Differing accompanying building products and materials, environments, site conditions, product storage, handling and applications may affect installation methods, times and overall finished installed product.

CONDITIONS OF USE

Rapid Bracket® must be installed in conjunction with any specifications of accompanying products or materials, or Standards relating to those products or materials, as well as any specific requirements of the relevant Building Classification or any other Construction or Building Code requirement relevant to the region or Country of installation.

The Rapid Bracket® must:

- be stored in a cool, dry environment prior to use.
- be installed vertically
- not be exposed to chemicals
- not be installed in locations that are likely to be affected by weather, wind or strong air flows
- not be exposed to UV radiation, installed in direct sunlight or left exposed to direct sunlight for periods of time
- not be used as an electronic equipment housing or enclosure for electronics or electronic equipment

The installer is responsible for:

- Determining the compatibility and compliance of any other accompanying products or accessories.
- Determining if the ceiling material is suitable for installation and if ceiling reinforcing or alike should be added for strength/stability.
- The appropriate method of reinforcing or back blocking

Rapid Bracket Pty Ltd takes no responsibility for factors and conditions outside the control of Rapid Bracket Pty Ltd, including but not limited to:

- Faulty accompanying building materials or equipment;
- Damage incurred during transport, installation or storage
- Faulty design and/or construction of the premises;
- Maltreatment or Unsafe method of installation or faulty or unskilled application / installation;
- Unsuitable installation method, location, conditions or
- Accompanying product compatibility

MAINTENANCE INSTRUCTIONS

It is recommended that the Rapid Bracket® is inspected annually for good working order.

DISCLAIMER

The information contained in this document is current as at 26/09/2023 and Rapid Bracket Pty Ltd has used all reasonable endeavours to ensure the accuracy and reliability of the information. Rapid Bracket Pty Ltd assumes no responsibility or liability for any inaccuracies, omissions or errors in this document, nor for any actions taken in reliance on this information. Rapid Bracket Pty Ltd reserves the right to change the information contained in this document without notice. To ensure you have the most up to date information please contact support@rapidbracket.com

Rapid Bracket Pty Ltd is not liable for representations made by users, suppliers, or retailers about the product. Rapid Bracket Pty Ltd is not liable for any loss or damage resulting from incorrect application, careless or negligent use or storage of the product. To the maximum extent permitted by law Rapid Bracket Pty Ltd disclaims all warranties in relation to manufacture and use of the product. Rapid Bracket Pty Ltd does not exclude rights and remedies that cannot be excluded by legislation. Any liability arising from use of the product is limited to the replacement or purchase price of the product. Note: This Document is only valid when reproduced in its entirety. In support of our policy of continuous product improvement, we reserve the right to change materials and specifications without notice, to ensure you have the most current up to date information, contact support@rapidbracket.com

Scan the QR code to view a detailed installation video









