

METAL UNI BOOT UB







METAL UNI BOOT UB

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Australian Made Metal Uni Boot (UB) is manufactured from 0.55mm galvanised sheet metal to the highest standard. They have a spigot placement **opposite to the open end of the boot**. This particular configuration is useful in areas of restricted ceiling space. The Metal Uni Boot is predominantly used in side blow applications where it may be necessary to achieve maximum throw across the conditioned space.

Available in a range of options, the Metal Uni Boot can be tailored to suit specific needs. Whether opting for an uninsulated (Plain) version or selecting from a variety of standard insulation types such as 5mm or 10mm Rubber, 13mm or 25mm Polyester, or 13mm or 25mm Black-faced Fibreglass and 25mm Perforated Black-faced Fibreglass, Airfoil provides flexibility to meet diverse requirements. Additionally, custom insulation options are available upon request to cater to unique specifications.

Designed to seamlessly integrate with Airfoils' Supply Air Grille range this quality Metal Uni Boot ensures compatibility and efficiency. Suitable for both commercial and domestic settings, where thermal and acoustic requirements are paramount, it stands as a testament to Airfoil's commitment to excellence in Sheet Metal solutions.





METAL UNI BOOT UB

PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering code UB
- Australian Made and Designed
- Manufactured from 0.55mm Australian galvanised steel
- Uni Boot depth 150mm
- Custom box heights manufactured to suit grille requirements
- Spigot placement is **opposite to the open end** of the boot (top entry)
- Used for supply air side blow applications
- Mounted behind grille
- Acoustic qualities
- Thermal qualities
- Available in Plain, Rubber (5mm/10mm), Polyester (13mm/25mm), Black-faced Fibreglass (13mm/25mm) or Perforated Black-faced Fibreglass (25mm)
- Spigot sizes available are 100mm, 150mm, 200mm, 250mm, 300mm, 350mm 400mm, 450mm, 500mm, 550mm and 600mm diameters
- Customised oval spigots available to suit varying box height restrictions
- Stepped options available
- Suitable for both commercial and domestic settings
- · Airfoil information available

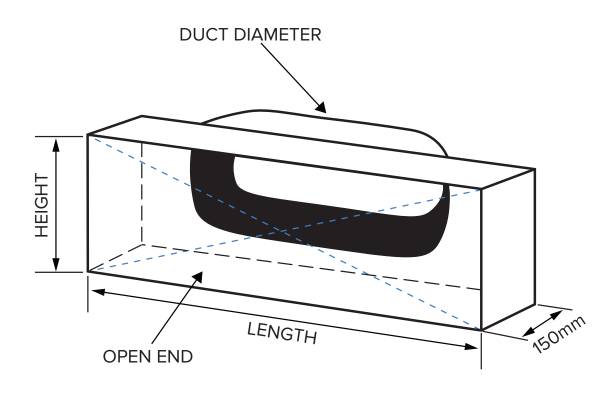






METAL UNI BOOT UB

CROSS SECTIONAL DIAGRAM



SPIGOT PLACEMENTS OPPOSITE THE OPEN END UNI BOOT (UB)



DISCLAIMER:

All product designs, data sheets and specifications presented herein are the intellectual property of Airfoil Manufacturing Pty Ltd. These designs and specifications, including but not limited to diagrams, drawings, and performance data, are protected under Australian intellectual property laws. No part of these designs and specifications may be copied, reproduced, distributed, or transmitted in any form or by any means without the prior written permission of Airfoil Manufacturing Pty Ltd. Unauthorised use or reproduction of these materials may result in legal action under Australian copyright and intellectual property laws.