





SQUARE TO SQUARE REDUCER NECK SRN







SQUARE TO SQUARE REDUCER NECK SRN

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Square to Square Reducer Neck (SRN), proudly Australian Made, is meticulously crafted from 0.55-gauge galvanised steel to meet the highest standards. With a matte black paint finish, it blends discreetly once installed. Available in various squared sizes, this Reducer Neck is commonly found within Airfoil's Grille range. However, its primary application is in Airfoil's Supply Air Diffusion Range, such as the Louvred Face Diffuser (LFD).

Here, it seamlessly attaches to the rear of the Grille, simplifying the connection of Airfoil's Supply Air Insulated Cushion Box (ICB). The Square to Square Reducer Neck features 40mm turned up angles within its core, allowing easy fitting of the Cushion Box. Alternatively, it's also suitable for Return Air applications. Versatile for both commercial and domestic settings, the SRN offers flexibility across different environments.





SQUARE TO SQUARE REDUCER NECK

PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering codes SRN
- Australian Made and Designed
- Manufactured to any size
- Standard sizes available in stock
- Manufactured from 0.55mm Australian galvanised steel
- Light weight
- Can be paired with Airfoil's Supply Air or Return Air Grille range
- 40mm turned up square angle allowing for Cushion Box attachment
- Mounted to rear of grille
- Optional Fixing Clips (FC-SRN) available for gyprock ceiling installation
- Easy installation
- Used for supply and return air for heating and cooling
- Perfect for distributing airflow within any building space
- Matte black painted finish
- Suitable for commercial and domestic use

PRODUCT ORDERING CODES

CODES	SIZES
SRN150150	Square to Square Reducer Neck 150mm x 150mm
SRN225225	Square to Square Reducer Neck 225mm x 225mm
SRN300300	Square to Square Reducer Neck 300mm x 300mm
SRN375375	Square to Square Reducer Neck 375mm x 375mm



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.