







SQUARE TO ROUND REDUCER NECK RN







SQUARE TO ROUND REDUCER NECK

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Australian Made Square to Round Reducer Neck (RN) is meticulously crafted from 0.55 galvanised steel to the highest standard. Finished with matte black paint, it offers a discreet presence once installed.

This Reducer Neck comes in various spigot sizes and is often installed within Airfoil's Grille range. However, it's most commonly used in Airfoil's Supply Air Diffusion Range, like the Louvred Face Diffuser (LFD) where it is directly attached to the rear of the Grille, making installation easy and allowing airflow directly through the grille's face. Alternatively, the Reducer Neck can also be used in Return Air applications. The RN can be used in any commercial or domestic setting.

PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering codes RN
- Australian Made and Designed
- Manufactured to any size
- Manufactured from 0.55mm Australian galvanised steel
- Light weight
- Available with optional Butterfly Damper (BD) for air balancing
- Can be paired with Airfoil's Supply Air or Return Air Grille range
- Mounted to rear of grille
- 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





SQUARE TO ROUND REDUCER NECK

PRODUCT ORDERING CODES

CODES	SIZES
RN150	Square to Round Reducer Neck 150mm diameter
RN200	Square to Round Reducer Neck 200mm diameter
RN250	Square to Round Reducer Neck 250mm diameter
RN300	Square to Round Reducer Neck 300mm diameter
RN350	Square to Round Reducer Neck 350mm diameter
RN400	Square to Round Reducer Neck 400mm diameter



SQUARE TO ROUND REDUCER NECK **BOTTOM (RN)**



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.