

AIRFOIL



GRILLES
DUCT
FITTINGS

making it happen sooner...



Quality
Endorsed
Company
ISO 9001
 SAI GLOBAL



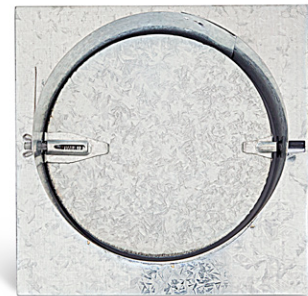
METAL COLLARS
JC — SC — SCVCB



JOINING COLLAR
(JC)



STARTING COLLAR
(SC)



STARTING COLLAR WITH
VOLUME CONTROL BLADE
(SCVCB)

METAL COLLARS JC – SC – SCVCB

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Australian Made **Joining Collar (JC)** is designed specifically for connecting flexible ducts in various applications. Crafted to the highest standard from 0.55 mm Galvanised sheet metal, the Joining Collar accommodates all common duct sizes, ensuring compatibility and seamless integration.

Airfoil's Australian Made **Starting Collar (SC)** finds frequent use in situations where flexible duct is mounted to rigid duct. Manufactured with precision and durability in mind, the Starting Collar is engineered to provide reliable connections between different duct types.

For enhanced functionality, Airfoil offers the Australian Made **Starting Collar with optional Volume Control Blade (SCVCB)**. This feature enables users to balance air flows effectively during commissioning, ensuring optimal performance and efficiency in HVAC systems.

METAL COLLARS JC – SC – SCVCB

PRODUCT SPECIFICATIONS AND INFORMATION

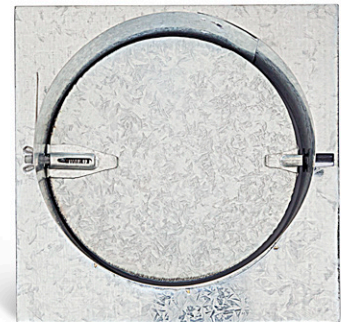
- **Product ordering codes – Joining Collar - JC**
- **Product ordering codes – Starting Collar - SC**
- **Product ordering codes – Starting Collar with Volume Control Blade - SCVCB**
- Australian Made and Designed
- Available in a variety of manufactured spigot sizes
- Manufactured from 0.55mm Australian galvanised steel
- Light weight
- Available with optional Volume Control Damper Blade fitted (VCB)
- Can be paired with Airfoil's Supply Air or Return Air Plenum Boxes
- Mounted to rigid duct work
- Used for supply and return air for heating and cooling
- Perfect for balancing and distributing airflow within any building space
- Suitable for commercial and domestic environments where thermal and acoustic considerations are vital



JOINING COLLAR
(JC)



STARTING COLLAR
(SC)



STARTING COLLAR WITH
VOLUME CONTROL BLADE
(SCVCB)



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.

JOINING COLLARS JC

PRODUCT ORDERING CODES

CODES	SIZES
JC10	Joining Collar 100mm diameter
JC15	Joining Collar 150mm diameter
JC20	Joining Collar 200mm diameter
JC25	Joining Collar 250mm diameter
JC30	Joining Collar 300mm diameter
JC35	Joining Collar 350mm diameter
JC40	Joining Collar 400mm diameter
JC45	Joining Collar 450mm diameter
JC50	Joining Collar 500mm diameter



STARTING COLLARS SC

PRODUCT ORDERING CODES

CODES	SIZES
SC15	Starting Collar 150mm diameter
SC20	Starting Collar 200mm diameter
SC25	Starting Collar 250mm diameter
SC30	Starting Collar 300mm diameter
SC35	Starting Collar 350mm diameter
SC40	Starting Collar 400mm diameter
SC45	Starting Collar 450mm diameter
SC50	Starting Collar 500mm diameter



STARTING COLLARS WITH VOLUME CONTROL BLADE SCVCB

PRODUCT ORDERING CODES

CODES	SIZES
SCVCB15	Starting Collar with Volume Control Blade 150mm diameter
SCVCB20	Starting Collar with Volume Control Blade 200mm diameter
SCVCB25	Starting Collar with Volume Control Blade 250mm diameter
SCVCB30	Starting Collar with Volume Control Blade 300mm diameter
SCVCB35	Starting Collar with Volume Control Blade 350mm diameter
SCVCB40	Starting Collar with Volume Control Blade 400mm diameter
SCVCB45	Starting Collar with Volume Control Blade 450mm diameter
SCVCB50	Starting Collar with Volume Control Blade 500mm diameter

