

# Snap-In Eave Ducted Vent Technical Data

## General

Ventilator Type	Snap-in Ducted Eave Ventilator
Bush Fire Rating	BAL-29

## Material

Material	Composition % of Total Product
ABS	98%
Aluminium	2%

## Applicable Product Codes

Product Code	Description
S150BAL	150mm Square (Face)

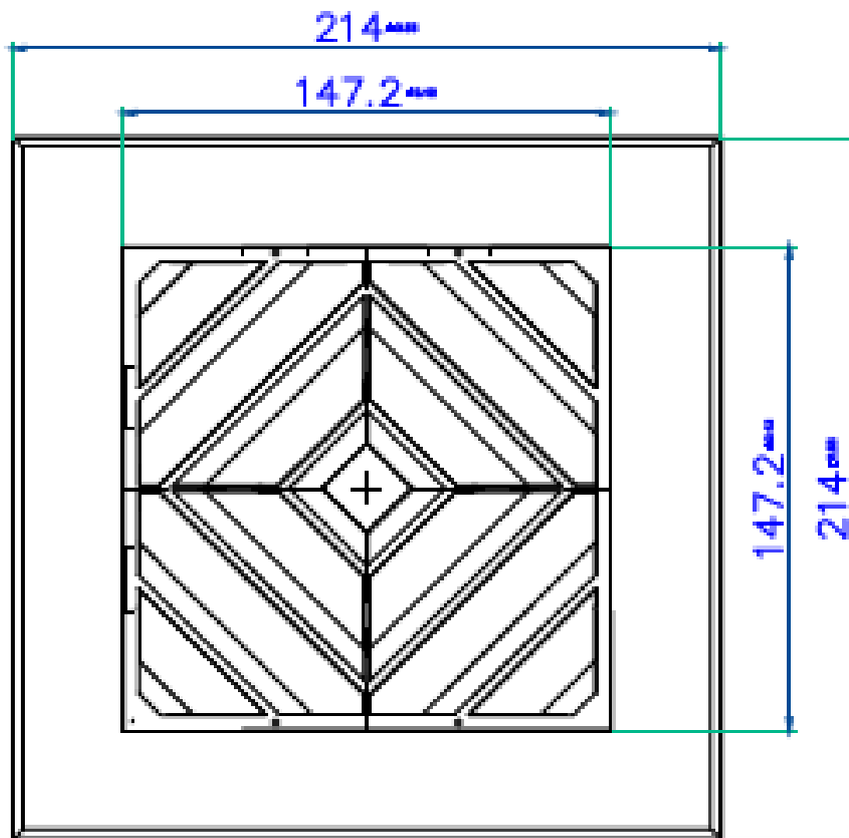


Component	Neck Diameter (internal)	Height (with face)	Face Diameter	Weight (g)	Cut Out Size
S150BAL	144mm	104mm	214mm	323g	149x178mm

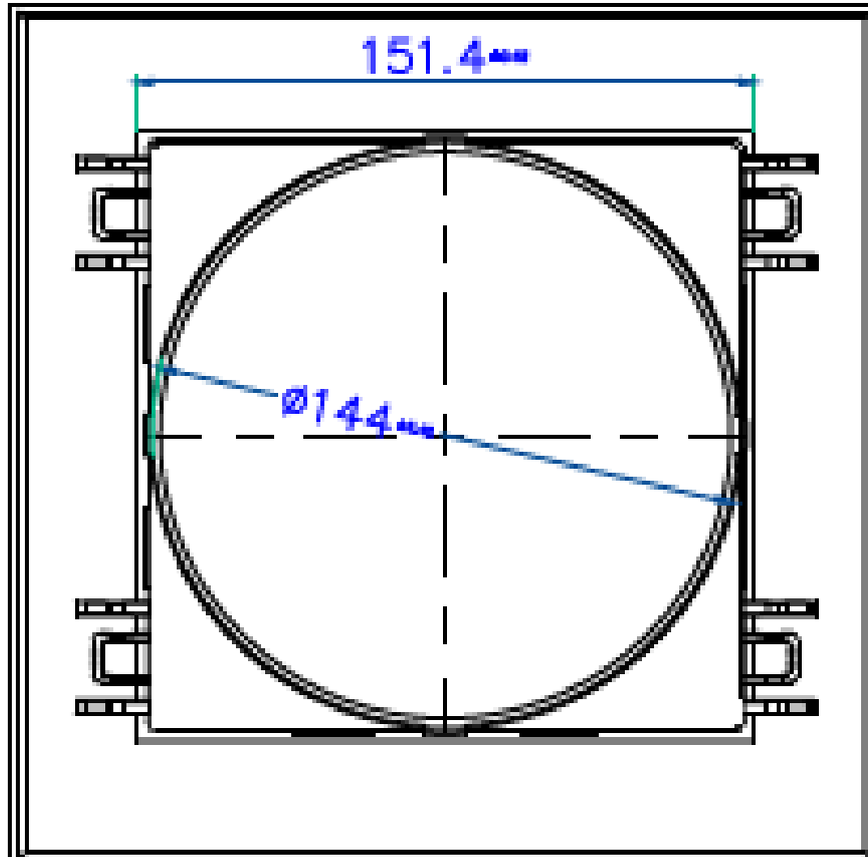
\*See technical drawings below for dimensions

## Dimensions

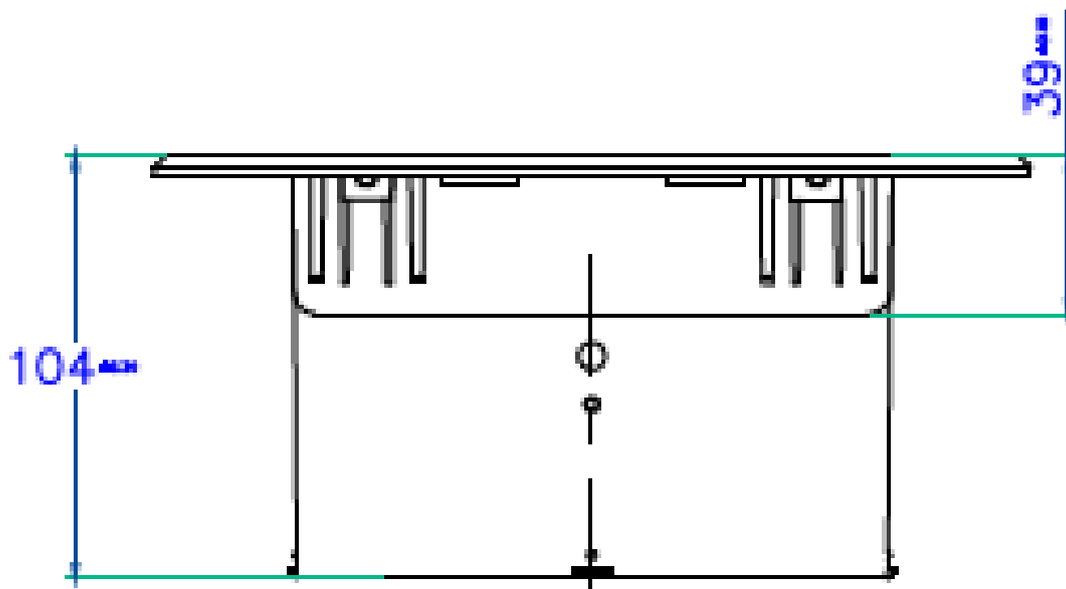
### Top (Face)



*Bottom*



*Side*



## **Compliance with the National Construction Code**

This snap-in eave vent is designed to assist with condensation management and ventilation under NCC 2022 provisions, Section 10.8.2 (Exhaust Systems) & 10.8.3 (Ventilation of Roof Spaces).

## **Compliance with AS3959**

When installed correctly, this snap-in eave vent is compliant with the fire rating requirements of AS3959-2009 up to BAL-29, due to ember guard/mesh  $\leq 2$  mm made of corrosion-resistant metal.

## **Conditions of Storage, Maintenance and Use**

We recommend using in conjunction with our Flexible nude duct

Keep stored in a dry and cool area

Do not attempt repair or maintenance without contacting Partner Pacific.

## **Limitations of Use**

Do not use for exhausting hazardous or explosive materials