

Q&A

General

*What is a **STUDOR®** Mini-Vent Air Admittance Valve?

How long is the **STUDOR®** unique guarantee?

*How is the **STUDOR®** Mini-Vent protected against extremes in temperature?

How many **STUDOR®** AAVs per batch are tested?

Advantages.

Name 5 advantages of using **STUDOR®** Mini-Vents

-
-
-
-
-

Approvals

How can I tell if I am fitting an AAV approved to Australian Standards?

Important Notes.

*List 4 Important points to check prior to installation.

-
-
-
-

Installation of **STUDOR®** Mini-Vents™

What are the 3 Rules of Installation of the **STUDOR®** Mini-Vents™?

-
-
-

Notes



Installation

*What Installation Standards should the **STUDOR®** AAVs be always installed to?

Where are **STUDOR®** AAVs normally installed?

Within what temperatures can **STUDOR®** AAVs be installed?

Installation continued

When a **STUDOR®** Mini-Vent™ is used for Group Venting to what pipes can it be connected?

Capabilities

*How many fixtures can be vented with one **STUDOR®** Mini-Vent™?

*How many fixture units can one **STUDOR®** Mini-Vent™ ventilate?

How many WCs may be vented with one **STUDOR®** Mini-Vent™?

*What pipe sizes will the **STUDOR®** Mini-Vent™ connect to?

*Can the **STUDOR®** Mini-Vent™ be connected to other vent pipes?

Can **STUDOR®** AAVs be installed in walls or cupboards?

*Can **STUDOR®** AAVs be installed under the flood level of a fixture?

*If so, how far?

Installation continued

*What else must be installed if a MiniVent has to be placed in a Wall cavity?

•

