

Studor Trap-Vent BPIR Declaration

Version: V1 31/10/23

Designated building product: Class 1

Declaration

Hydroflow Distributors Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

Product/system

| Name | Studor Trap-Vent | |
|------------|------------------|--|
| Line | | |
| Identifier | | |

Description

The compact highly-styled Studor Trap-Vent is a combined trap with a 50 mm seal, and an integral AAV, reducing the need for secondary ventilating and replacing conventional S and P traps.

Designed to international standards, it is ideal for group venting and problem solving in existing buildings. The Trap-Vent is part of the Studor System which can vent an entire building without the need for conventional vents

Temperature range -0°C to +60°C (CE) Size range DN 32-40

Scope of use

The Studor Trap-Vent ventilates drainage systems. It is designed for residential and commercial use. The Studor Trap-Vent should be connected to the piping in accordance with Studor's installation instructions. To be used in residential and commercial drainage systems. Refer to your local area regulations for open vent requirements The Studor Trap-Vent has a durability of less than 50 years —meaning it is not suitable to be placed behind concrete and other permanent structures

Conditions of use



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The Trap-Vent should be connected to the piping in accordance with Studor's installation instructions. Refer to your local area regulations for open vent requirements

Relevant building code clauses

B2 Durability — B2.3.1 (b)

F2 Hazardous building materials — F2.3.1

G13 Foul water — G13.3.1, G13.3.2

Contributions to compliance

Contributions to compliance B2.3.1(a) (ii) and (iii) and B2.3.2: Studor Trap-Vent apply to B2 acceptable solution. Elements that are moderately difficult to access or replace require not less than 15 years. For example, plumbing in walls or skillion roofs, wall or roof claddings.

G13.3.1 Studor Trap-Vent aids in conveying foul water from buildings to a drainage system and avoids the likely hood of leaks and foul air and gases entering the building.

G13.3.2 Studor Trap-Vent system aids in conveying foul water to an appropriate outfall.

Supporting documentation

The following additional documentation supports the above statements:

| Studor Trap-Vent Spec Sheet (Design) | | https://hydroflow.co.nz/downloads/trap-vent-spec-sheet-3nz5m.pdf |
|--------------------------------------|--|------------------------------------------------------------------|
|--------------------------------------|--|------------------------------------------------------------------|

For further information supporting Studor Trap-Vent claims refer to our website.

Contact details

| Manufacture location | Overseas | | |
|----------------------------------------|--------------------------------|--|--|
| Legal and trading name of manufacturer | Studor | | |
| Legal and trading name of importer | Hydroflow Distributors Ltd | | |
| Importer address for service | 221 Bush Road Auckland 0632 | | |
| Importer website | https://hydroflow.co.nz/ | | |
| Importer NZBN | 9429000017411 | | |
| Importer email | orders@hydroflow.co.nz | | |
| Importer phone number | 0800488444 | | |

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Responsible person

As the responsible person as set out in Regulation 3, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm that Studor Trap-Vent is not subject to a warning on ban under s26 of the Building Act.

Signed for and on behalf of Hydroflow Distributors Ltd:

Your Signature

Your Name

YOUR POSITION

Month Year

Hydroflow Distributors Ltd

221 Bush Road Auckland 0632 New Zealand 0800488444 | https://hydroflow.co.nz/

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Appendix

Note: The below appendix includes information relating to BPIR Ready.

Publishing this information is not a requirement under BPIR. Its inclusion here is to provide a reference for how this BPIR summary was generated as well as to help summary creators understand the performance clauses suggested by BPIR Ready.

BPIR Ready selections

Category: Foul water conveying plumbing and drainage systems

| | | | | Yes | No |
|----------------|----------------------|------|--|-----|----|
| Capable of bei | ng permanently conce | aled | | | × |

Building code performance clauses

B2 Durability

B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

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(b) 15 years if:

- i. those *building elements* (including the *building* envelope, exposed plumbing in the subfloor space, and in-built chimneys and flues) are moderately difficult to access or replace, or
- ii. failure of those *building elements* to comply with the *building code* would go undetected during normal use of the *building*, but would be easily detected during normal maintenance.

F2 Hazardous building materials

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the *construction* of *buildings*, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

G13 Foul water

G13.3.1

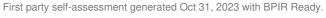
The plumbing system shall be constructed to:

- a. convey foul water from buildings to a drainage system,
- b. avoid the likelihood of blockage and leakage,
- c. avoid the likelihood of foul air and gases entering buildings, and
- d. provide reasonable access for maintenance and clearing blockages.

G13.3.2

The drainage system shall:

- a. convey foul water to an appropriate outfall,
- b. be constructed to avoid the likelihood of blockage,
- c. be supported, jointed and protected in a way that will avoid the likelihood of penetration of roots or the entry of ground water.
- d. be provided with reasonable access for maintenance and clearing blockages,
- e. be ventilated to avoid the likelihood of foul air and gases accumulating in the drainage system and sewer, and
- f. be constructed to avoid the likelihood of damage from superimposed loads or normal ground movement.



Source: https://bpir.nz/form/view?wz=31e5843983196f1b98118163786711318dac01f5





