



CSI: DIVISION: 22 00 00 – PLUMBING
Section: 22 13 16 – Sanitary Waste and Vent Piping

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: ProVent Specialized Fittings

Listee: ProVent a division of IPS Corporation
500 Distribution Parkway
Collierville, TN 38017
www.proventsystems.com

Compliance with the following codes:

2024, 2021, 2018, 2015, 2012 and 2009 *International Plumbing Code® (IPC)*
2024, 2021, 2018, 2015, 2012 and 2009 *International Residential Code (IRC)*
2024, 2021, 2018, 2015, 2012 and 2009 *Uniform Plumbing Code® (UPC)**
2022 *Uniform Illustrated Plumbing Code - India™ (UIPC-I)**

**Copyrighted publication of the International Association of Plumbing and Mechanical Officials*

Compliance with the following standards:

IAPMO IGC 67-2014e1, Specialized ABS and PVC Fittings

Identification:

Fittings shall be permanently marked with the manufacturer's name or the manufacturer's registered trademark, model number, nominal pipe size, pipe material(s) for which the fitting is designed, and ICC-ES PMG listing mark.

Models:

ProVent Specialized Fittings

3" ProSeal PVC Closet Flange with built-in rubber seal
3" ProVent Stack fitting # P3542-S
4" ProVent Stack fitting # P4542-S
3" x 2" ProVent PVC Double Wye

4" x 3" ProVent BaseVent fitting # P4542-B
3" x 2" ProVent BaseVent fitting # P3542-B
4" ProSet Sleeve # P4544H
3" ProSet Sleeve # P3544H

Conditions of Listing:

1. The fittings must be installed in accordance with this listing, the applicable code and the manufacturer's published installation instructions. The instructions within this listing must govern if there are any conflicts between the manufacturer's published instructions and this listing.
2. Fittings are under a quality control program with annual inspections by ICC-ES.