

ICC-ES PMG Product Certificate





PMG-1051

Effective Date: July 2024

This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING

Section: 22 14 13—Facility Storm Drainage 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: Zurn Roof Drain

Listee: Zurn Water, LLC

1801 Pittsburgh Ave. Erie, Pennsylvania 16502

www.zurn.com

Compliance with the following codes:

2024, 2021, 2018, 2015, 2012 and 2009 *International Plumbing Code*[®] (IPC) 2024, 2021, 2018, 2015, 2012 and 2009 *Uniform Plumbing Code*[®] (UPC)*

*Uniform Plumbing Code is a copyrighted publication of the International Association of the Plumbing and Mechanical Officials

Compliance with the following standard:

ICC-ES LC1021-2010 PMG Listing Criteria for Roof Drains with Integral Overflow Drain or Air Vent IGC 187-2012 Roof Drains with Integral Overflow or Air Vent ASME A112.6.4/CSA B79.4-2022 Roof, Deck, and Balcony Drains

Identification:

The Roof Drain must be permanently and legibly marked with the manufacturer's name or trademark, the model number and ICC-ES PMG listing mark.

Packaging for the product is marked with the product code and the ICC-ES PMG listing mark.

Installation:

The Roof Drain must be installed in accordance with the applicable code and the manufacturer's published installation instructions.

Models:

100C3-*

100C4-*

100C5-*

100C6-*

100C8-*

200C3

Copyright © 2024 ICC Evaluation Service, LLC. All rights reserved.

200C4 200C5 200C6

*OFS—OverFlow Strainer model; LP-OFS—Low Profile OverFlow Strainer model; VEP—Vent Pipe model (formally –VP); ULP—OFS Ultra Low Profile Over Flow Strainer Model.

Conditions of listing:

- 1. Primary and secondary roof drain systems must be designed and sized in accordance with the applicable codes.
- The vent pipe, when used, must be sized and extend above the roof as required by the applicable code.
- 3. The vent pipe extension must be permanently identified as a vent pipe.
- 4. The vent pipe extension material must conform to the applicable plumbing code.
- The Roof Drains are under a quality control program with annual surveillance inspections by ICC-ES.