



Department of Safety and Professional Services
Division of Industry Services
Plumbing Product Review
4822 Madison Yards Way
P.O. Box 7162
Madison, Wisconsin 53707-7162
Phone 608-266-2112
Web <http://dsps.wi.gov>
Email dsps@wisconsin.gov
TTY: Contact Through Relay

Governor Tony Evers Dan Hereth, Secretary Designee

October 31, 2022

Vista Water Group LLC
James Chandler
1244 County Road 1475
Ashland OH 44805

Re: Description: Alternate Approval, Multiport Drainage Fittings
Manufacturer: Vista Water Group LLC
Product Name: DrainDock and DrainHub: DD152, DH152, DD154, DH154, DD158, DH158, DD302, DH302, DD304, DH304, DD308 and DH308
Model Number(s): DrainDock and DrainHub: DD152, DH152, DD154, DH154, DD158, DH158, DD302, DH302, DD304, DH304, DD308 and DH308
eSLA PTO No.: PP-102200020-PTOAA

The specifications and/or plans for these multiport drainage fittings have been reviewed and determined to comply with chapters SPS 382 through 384, Wisconsin Administrative Code, and Chapters 145 and 160, Wisconsin Statutes.

The Department hereby issues an alternate approval to s. SPS 382.30(9)(c)2. based on the Wisconsin Statutes and the Wisconsin Administrative Code. This approval is valid until the end of October 2027.

This approval is contingent upon compliance with the following stipulation(s):

1. A copy of this approval letter shall be submitted with all plans using these multiport drainage fittings . Plans submitted without a copy of this approval letter may be denied.
2. These multiport drainage fittings shall be installed:
 - a. , maintained and used in strict accordance with the manufacturer's published instructions, Chapters 381-386 Wis. Adm. Code and this product approval. If there is a conflict between the manufacturer's instructions and the Wis. Adm. Code or this Plumbing Product Approval, then the Wis. Adm. Code and this Plumbing Product Approval shall take precedence.
 - b. by persons holding the proper license or registration in accordance with Wis. Stats. § 145.
 - c. in the vertical (i.e. plumb) position.
 - d. using water distribution piping that conforms to s. SPS 384.30(4)(e) or SPS 384.30(4)(e)3. Wis. Adm. Code, or fixture supply connectors that conform to s. SPS 384.20(6)(c) Wis. Adm. Code or ASME A112.18.6/CSA B125.6, or drain, waste and vent piping that conform to s. SPS 384.30(2)(a) Wis. Adm. Code up to the point of inlet connection to these fittings.
 - e. using drain, waste and vent piping that conform to s. SPS 384.30(2)(a) Wis. Adm. Code downstream of the outlet connection.
 - f. using fittings and connections that conform to s. SPS 384.40 Wis. Adm. Code.
 - g. with cleanouts installed downstream as required by s. SPS 382.35 Wis. Adm. Code.
 - h. so the fittings are accessible for cleaning and maintenance.
 - i. prior to a trap.
 - j. serving only individual dedicated drain lines from single appliances, appurtenances or devices.
 - k. so sum of connections (i.e. flow rates) shall not exceed the max. DFU load of the DWV system downstream.
 - l. with all unused drain ports plugged.

3. For the duration of his approval, the manufacturer shall maintain conformance of these multiport drainage fittings to ASME A112.18.2, NSF 61, NSF 372, ASTM D2665 and ASTM F1498.
4. Complete installation and maintenance instructions shall be provided to each system owner and remain onsite. See attached documentation.

Technical notations:

- a. Manufacturer's website: <https://vistawatergroup.com/draindock-multi-port-drain-adapter>

The department is in no way endorsing these multiport drainage fittings, or any advertising, and is not responsible for any situation which may result from their use.

Sincerely,

Glen W. Schlüter
Plumbing Product Reviewer
Department of Safety and Professional Services
Division of Industry Services
Bureau of Technical Services
(608) 267-1401 **Phone**
glen.schlueter@wi.gov **E-mail**
7:45AM-4:30PM CST M-F **Work Hours**

Vista Water Group, LLC

DrainDock / DrainHub

Function of Product:

DrainDock®/DrainHub® Multi-Port Drain Adapter accepts multiple drain connections in one small hub, is easy to install, and uses 1/2" FNPT injection-molded ports to accept up to eight drain connections.

Standards Certification & Compliance:

- ASME A112.18.2
- ASTM D2665 (PVC)
- ASTM F1498 (Threads)
- California Health & Safety Code 116875
- CSA B125.2
- NSF 61
- NSF 372