PVC Pipe

Wavin An Orbia business.

Solvent Weld Sewer Pipe

Specification Sheet

Overview

BOW's sewer pipe is used for building drainage and sewer applications. The pipe is available in 3"inch/75 mm and 4"inch/100 mm nominal diameter solvent weld with either solid or perforated walls.

Solid wall pipe is used to collect wastewater or storm water from the building drains to convey it to the municipal swere lateral at the property line. Perforated pipe is used in septic fields and for foundation drainage.

Technical Data

Material:

PVC cell class 12454 as defined in ASTM D1784. Solvent weld hub sockets. Effective length 3m (10 feet).

Pipe stiffness at 5% deflection:

Solid wall, 320 KPa Perforated, 200 KPa

Wall thickness:

Solid wall, SDR 35 Perforated, 3"inch 0.080 inch minimum 4"inch, 0.105 inch minimum

Standards

CSA B182.1 NQ 3624-050 NQ 3624-130

Listings

Listing holder: Bow Plumbing Group Inc.

Solid:

NSF 14, cNSF-sewer, CSA B182.1

Perforated:

NSF 14, cNSF-sewer, CSA B182.1



February 2024

Orbia's Building and Infrastructure business Wavin is an innovative solutions provider for the global building and infrastructure industry, Backed by more than 60 years of product development experience, Wavin is advancing life around the world by building healthy, sustainable environments for global citizens. Whether it's to improve the distribution of clean drinking water, to make sanitation accessible for everyone, to create climate resilient cities, or to design comfatbel living spaces, Wavin collaborates with municipal leaders, engineers, contractors, and installers to help future-proof communities, buildings and homes. Wavin has 12,000+ employees around 65 production sites worldwide, serving over 80 countries through a global sales and distribution network.

Wavin 950 Winter Street, South Entrance 1st Floor, Waltham, MA 02451, United States | 5700 Côte de Liesse Montréal, QC H4T 1B1 Phone CAN 514-735-7585 / 1800-561-1169 | US 514-735-3632 / 1800-763-3632 | E-mail wavin.northamerica@wavin.com | wavin.us

