



BUILDING & CONSTRUCTION DIVISION



New PPI Model Specification MS-8

PPI's Building & Construction Division has released a new **Model Specification** that provides guidance about specifying polypropylene (PP) plastic piping materials for various applications.

PPI MS-8 Model Specification for Polypropylene (PP-R & PP-RCT) Pressure Pipe Systems for Plumbing & Mechanical Applications provides suggested language for material requirements, handling, storage, joining, and installation of polypropylene pressure pipe, fittings and valves to be used for hot- and cold-water plumbing distribution, chilled water, cooling/condenser water, make-up water, and hydronic heating and cooling distribution piping systems, including district energy.

MS-8 is intended for use as a guide to support designers and specifiers of plumbing and mechanical piping systems with language they can copy and paste or modify as appropriate.

Polypropylene is a versatile piping material used in a wide range of applications. With high temperature and pressure capabilities, PP-R and PP-RCT pipes are suitable for demanding pressure piping applications in commercial buildings, data centers, schools, health care, hotels, and more.

Access the full content of **PPI MS-8** at <https://plasticpipe.org/ms-8>



[www.plasticpipe.org/buildingconstruction](https://plasticpipe.org/buildingconstruction)

Distributed by The Plastics Pipe Institute, Building & Construction Division.