

PVC Size Guide

<u>PLEASE NOTE</u>: PVC Pipe and Fittings use a nominal sizing system. That means what the industry calls a 1" size PVC pipe, or a 1" PVC fitting will not actually measure 1" (and so on for the other sizes). If you are unfamiliar with PVC, please refer to this sizing guide before ordering.

PVC Pipe Size IPS - The industry standard PVC pipe size (size shown on website)	Actual Outside Diameter of Pipe *See guide below this chart for how to measure Outside Diameter **Inside diameter of a socket fitting will be approx. OD of same size pipe
1/2"	Pipe Outside Diameter: 0.840" Applies to: Schedule 40, Schedule 80, & Furniture Grade PVC Pipe
3/4"	Pipe Outside Diameter: 1.050" Applies to: Schedule 40, Schedule 80, & Furniture Grade PVC Pipe
1"	Pipe Outside Diameter: 1.315" Applies to: Schedule 40, Schedule 80, & Furniture Grade PVC Pipe
1-1/4"	Pipe Outside Diameter: 1.660" Applies to: Schedule 40, Schedule 80, & Furniture Grade PVC Pipe
1-1/2"	Pipe Outside Diameter: 1.900" Applies to: Schedule 40, Schedule 80, & Furniture Grade PVC Pipe
2"	Pipe Outside Diameter: 2.375" Applies to: Schedule 40, Schedule 80, & Furniture Grade PVC Pipe
2-1/2"	Pipe Outside Diameter: 2.875" Applies to: Schedule 40 & Schedule 80 PVC Pipe
3"	Pipe Outside Diameter: 3.500" Applies to: Schedule 40 & Schedule 80 PVC Pipe
4"	Pipe Outside Diameter: 4.500" Applies to: Schedule 40 & Schedule 80 PVC Pipe
5"	Pipe Outside Diameter: 5.563" Applies to: Schedule 40 & Schedule 80 PVC Pipe

6"	Pipe Outside Diameter: 6.625" Applies to: Schedule 40 & Schedule 80 PVC Pipe
8"	Pipe Outside Diameter: 8.625" Applies to: Schedule 40 & Schedule 80 PVC Pipe
10"	Pipe Outside Diameter: 10.750" Applies to: Schedule 40 & Schedule 80 PVC Pipe
12"	Pipe Outside Diameter: 12.750" Applies to: Schedule 40 & Schedule 80 PVC Pipe

How to Measure the Outside Diameter of PVC Pipe

- 1. Look at the end of a piece of PVC pipe
- 2. Find the widest point across the opening
- 3. Measure from outside edge of the pipe to the opposite outside edge
- 4. This measurement is the Outside Diameter or "OD" of the pipe

