

PVC Size Guide

Use this guide to determine your project's PVC pipe size.

HOW TO USE THIS GUIDE

If you have already purchased pipe for your project: Print this page and hold up your pipe against the various pipe profiles below. When the pipe matches in outside diameter, select this size when ordering fittings and accessories from FORMUFIT.

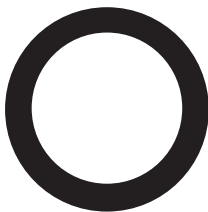
If you have not yet purchased pipe for your project: Print this page and view the pipe profiles, as well as their recommended use suggestions. If ordering from FORMUFIT, but using off-the-shelf plumbing-grade PVC pipe, use this size when purchasing pipe from your home center or hardware store.



1/2" PVC

Outside Diameter: 13/16" (Fraction)
0.840" (Decimal)

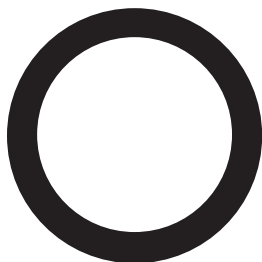
- Size Attributes:**
- Very small diameter.
 - Extremely flexible.
 - Extremely lightweight.
 - May kink in some flexible applications.



3/4" PVC

Outside Diameter: 1-1/16" (Fraction)
1.050" (Decimal)

- Size Attributes:**
- Small diameter.
 - Very flexible.
 - Very lightweight.
 - Excellent for flexibility without kinking.

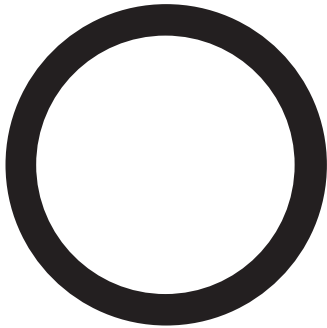


1" PVC

Outside Diameter: 1-5/16" (Fraction)
1.315" (Decimal)

- Size Attributes:**
- Medium diameter.
 - Somewhat flexible.
 - Lightweight.
 - Ideal for small projects that require rigidity.

PVC Size Guide (Continued)

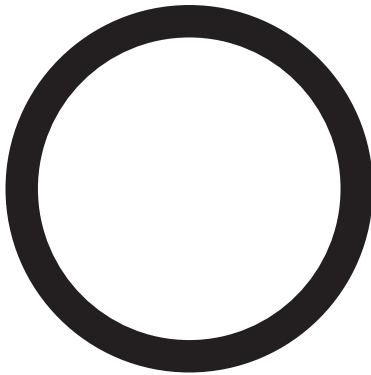


1-1/4" PVC

Outside Diameter: 1-5/8" (Fraction)
1.660" (Decimal)

Size Attributes:

- Minimal flexibility.
- Ideal weight.
- Perfect for furniture or structures that require rigidity and heft.

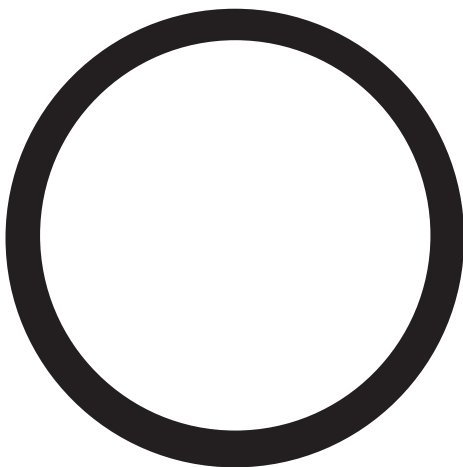


1-1/2" PVC

Outside Diameter: 1-7/8" (Fraction)
1.900" (Decimal)

Size Attributes:

- No flexibility.
- Good, solid weight.
- Great for larger, free standing structures.



2" PVC

Outside Diameter: 2-3/8" (Fraction)
2.375" (Decimal)

Size Attributes:

- No flexibility.
- Heavy, solid weight.
- Perfect for highly durable projects, such as load-bearing projects.