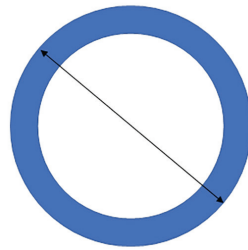




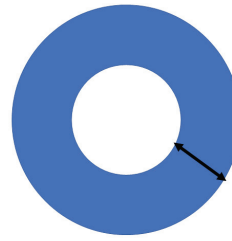
## Selecting the Right Freeze Relief

Freeze Relief comes in two sizes, three and four inch. Match the Freeze Relief to your existing or new discharge line.

Confused by PVC pipe sizes and Schedules? You are not alone. Let's keep it simple.



Outside Diameter



Wall Thickness

1. Measure the OD (outside diameter) of your buried discharge line (the pipe the freeze relief will flow into).
2. Measure the thickness of the plastic. If the pipe thickness measures about 1/8" you most likely have Schedule 30 Thin Wall, if it is about 1/4" you most likely have Schedule 40.

### FOR SCHEDULE 30 (SEWER & DRAIN PIPE) COMMONLY CALLED THIN WALL:

If the end of the pipe flairs into a bell and measures 3-1/2" OD, select Freeze Relief 3" (FR3) it will fit directly into the bell.

If the end of the pipe measures 3-1/4" OD, select Freeze Relief 3" with 3" Coupler (FR3x3)

If the end of the pipe flairs into a bell and measures 4-1/2" OD, select Freeze Relief 4" (FR4) it will fit directly into the bell.

If the end of the pipe measures 4-1/4" OD, select Freeze Relief 4" with 4" Coupler (FR4x4)

### FOR SCHEDULE 30 (SEWER & DRAIN PIPE) COMMONLY CALLED THIN WALL:

If the end of the pipe measures 3-1/2" OD, select Freeze Relief 3" with 3" Adapter (FR3x3 Sch 40)

If the end of the pipe measures 4-1/4" OD, select Freeze Relief 4" with 4" Adapter (FR4x4 Sch 40)

If your pipe is larger than the typical 4" select the Freeze Relief 4" (FR4) and contact your local plumbing supply for an adapter with one Hub for 4" Sewer and Drain (Thin Wall) and your size pipe.