

## Solvent Weld Schedule 40 Pipe Certification (All Schedule 40 PVC Pipe is not NSF Certified nor can it be used in pressure applications)

Solvent Weld Schedule 40 PVC Drain, Waste, and Vent (DWV) Pipe (sizes 2"through 12"), offered by Hawk Plastics, is produced to meet all the dimensions of D1785. Standard pipes have a length of 10 or 20 feet.

Hawk Plastic's Schedule 40 pipe products are provided in solid wall plain end and solid wall bell end. Hawk Plastics standard perforation patterns are as follows:

- 2 rows of perforation pattern  $\frac{1}{2}$ " diameter holes, 120° apart
- 3 roles of perforation pattern  $\frac{1}{2}$ " diameter holes, 60° apart
- AASHTO M-278 perforation pattern

HAWK PLASTICS



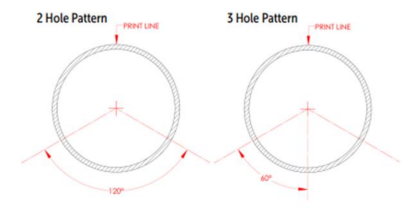
Reference Standards:

• **ASTM D1784** Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds

• **ASTM D1785** Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80, and 120

• **ASTM D2665** Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings

ASTM D2672 Standard Specification for Joints for IPS PVC Pipe Using Solvent Cement



## NOTE: AASHTO M-278 Perforation Pattern is also available