

Created for our customers.....our TOP priority.!



PIPE • VALVES • FITTINGS



Tammy Ore

If you have ever come into our store or called in on the phone, you have probably heard the cheery voice of Tammy Ore. Tammy has been with Greensboro Pipe for 3 years. In addition to her Accounts Payable duties, Tammy works the counter and handles our human resource needs. Tammy works hard every day to make sure our customers feel important and are taken care of. Feel free to contact her or email her at tore@greensboropipe.com

CONTACT US!

336-275-9156

800-366-9156

Fax: 336-275-9158

www.greensboropipe.com

Plastic, Plastic Everywhere

Did you know that plastic pipe production in the USA has grown to a 225 billion pound a year production level? There are many different types of plastic piping available for a multitude of applications. Plastic pipe is also finding its way into home décor as well as applications OTHER than piping.

Greensboro Pipe Company carries all types of Plastic Pipe in



Plastic Pipe is abundant at Greensboro Pipe Company

all sizes. We carry PVC in Schedules 40 and 80, CPVC in IPS (Iron Pipe Size) and CTS (Copper Tube Size), PEP

(Polyethylene Pipe), S&D (Sewer & Drain), DWV pipe (solid and foam core), PEX pipe as well as ABS pipe.

Hopefully in this issue, we can inform you of the basic differences in the plastic pipe we sell so that you can make the right choice with your next pipe purchase. If you ever have any additional questions, please feel free to call us!

Featured Items.....

Oatey has been manufacturing quality products for the plumbing industry since 1916 and Greensboro Pipe Company is proud to stock its products on our shelves. Each cement is made especially for particular types of pipe so it is important to select



Greensboro Pipe Company carries the Oatey® line of Primers, cleaners and cements for all your plastic pipe and fittings



the proper type for your need. In other words, use PVC cement for PVC pipe...ABS cement for ABS pipe. Primer and Primer/Cleaner are needed to clean the surface of the

pipe as well as prepare the pipe to receive the cement. The primer softens the pipe slightly so that the cement adheres better. Apply the cement while the pipe is still wet from the primer for maximum bond strength. Make sure the pipe and joint are not moved until the proper cure time is reached (see page 2).



Cure Times

Pipe Size	Joint Movement	10%	100%
HOT WEATHER (90—150 degrees)			
1/2" 1-1/4"	1/4 hr.	1 hr.	4 hrs
1-1/2"-2-1/2"	1/2 hr.	1-1/2 hrs.	6 hrs
2-1/2"-4"	3/4 hr.	2-3/4 hrs.	8 hrs
Over 4"	1 hr.	3-1/2 hrs.	10 hrs.
MILD WEATHER (50—90 degrees)			
1/2" 1-1/4"	1/3 hr.	1 hr.	5 hrs.
1-1/2"-2-1/2"	3/4 hr.	1-3/4 hrs.	8 hrs.
2-1/2"-4"	1 hr.	3-1/2 hrs.	15 hrs.
Over 4"	1-1/2 hr.	4 hrs.	20 hrs.
COLD WEATHER (0—50 degrees)			
1/2" 1-1/4"	1/2 hr.	1-3/4 hrs.	7 hrs.
1-1/2"-2-1/2"	3/4 hr.	3 hrs.	10 hrs.
2-1/2"-4"	1-1/3 hrs.	6 hrs.	18 hrs.
Over 4"	2-1/2 hrs.	12 hrs.	30 hrs.

New Site Update



Go to our website to see more pictures of our new site construction. We'll be adding new pictures each week.

Did You Know????



PVC Pipe isn't all the same. There are different types of PVC for different applications.

PVC: Polyvinyl Chloride

PVC piping is the most widely used plastic piping material. It comes in a variety of sizes and schedules for different applications. Primarily PVC pipe is white, but you will see other colors based on application:

- **White:** DWV and some low pressure applications
- **White, Blue, Dark Gray:** for cold water piping.
- **Green:** for sewer service

- **Dark Gray:** industrial pressure applications (schedule 80)

PVC can be solid core or foam core. The foam core is used for DWV (drain, waste, ventilation) applications. Foam core pipe can NOT withstand pressure. DWV pipe can withstand pressure IF it is dual rated. However the DWV fitting do NOT withstand pressure. DWV pipe can be solid or perforated. It is sold in 10 and 20 foot lengths. DWV and pressure PVC fitting can be used

interchangeably.

S&D (Sewer & Drain) PVC pipe is thinner walled than regular PVC and DWV pipe. It also comes with solid walls or perforated walls. It can not withstand pressure and comes in 10 foot lengths.

CPVC pipe comes in CTS (copper tube size) and IPS (iron pipe size). This pipe is primarily used for chemical applications, potable water distribution (hot and cold), corrosive fluid handling and fire suppression systems.