



## Pipe Information:

### Where is SteelTek located?

Lowe's is the primary retailer for SteelTek products. We started in Lowe's in 2015 and now service over 1100 stores nationwide.

ACE is also a partner of SteelTek, and as a franchise company any ACE store has the ability to order SteelTek from their warehouse. If your local ACE does not currently carry SteelTek you can introduce them to the website and ask them to place an order.

### Can I purchase SteelTek direct?

SteelTek is a branded product name created and distributed by BK Products. As a distribution company BK Products primarily sells to big box retailers, plumbing wholesalers and OEMs. We can only sell to entities that can provide tax exempt forms and meet our minimum order quantities.

### How do I cut SteelTek pipe?

The most efficient way to get the pipe cut is at Lowe's upon purchasing. If available you can cut these pipe yourself with a chop saw, as we do in our office. You can also use a reciprocating saw with a metal blade. Since these are a very thick and durable steel pipes they can be tedious to cut with a hand held manual pipe cutter, but that will work as well if you have one available.

### Where can i find SteelTek pipe sizes not available in my local Lowe's?

SteelTek pipe is based off of IPS (Iron Pipe Size). This means SteelTek pipe can be substituted with Black and Galvanized Pipe found in the plumbing section of a hardware store. The only difference in these pipes is the threading and minimum oil residue from the threading process. Most hardware stores have the capability to cut steel pipe to custom lengths. From there, any left over oil residue can be wiped off using a rag with mild soap and water.

SteelTek Fitting Size	SteelTek Pipe Size	SteelTek Pipe OD (in)	PVC Pipe Size	PVC Pipe OD (in)	Galvanized & Black Steel Pipe Size	Galvanized & Black Steel Pipe OD (in)	Rigid Conduit (ARC)	Rigid Conduit OD (in)
<b>3/8</b>	<b>3/8</b>	.675"	<b>3/8</b>	.675"	<b>3/8</b>	.675"	<b>3/8</b>	.675"
<b>3/4</b>	<b>3/4</b>	1.05"	<b>3/4</b>	1.05"	<b>3/4</b>	1.05"	<b>3/4</b>	1.05"
<b>1 1/4</b>	<b>1 1/4</b>	1.660"	<b>1 1/4</b>	1.660"	<b>1 1/4</b>	1.660"	<b>1 1/4</b>	1.660"