

Pipe and Fittings

ProNest optional module



3D Process modules



Benefits

- Intuitive programming
- Better fit-up
- Superior seam and joint weld quality

About

The Pipe and Fittings module is a library containing numerous parametric fitting developments (or templates) each of which can be used to easily create your own custom, flat pattern developments. This module is ideal for fabricators working with welded, cylindrical pipe joints and transitions used in blowpipe applications. (Those working with thin gauge material used in HVAC applications should contact a sales representative for other alternatives.)

How it works

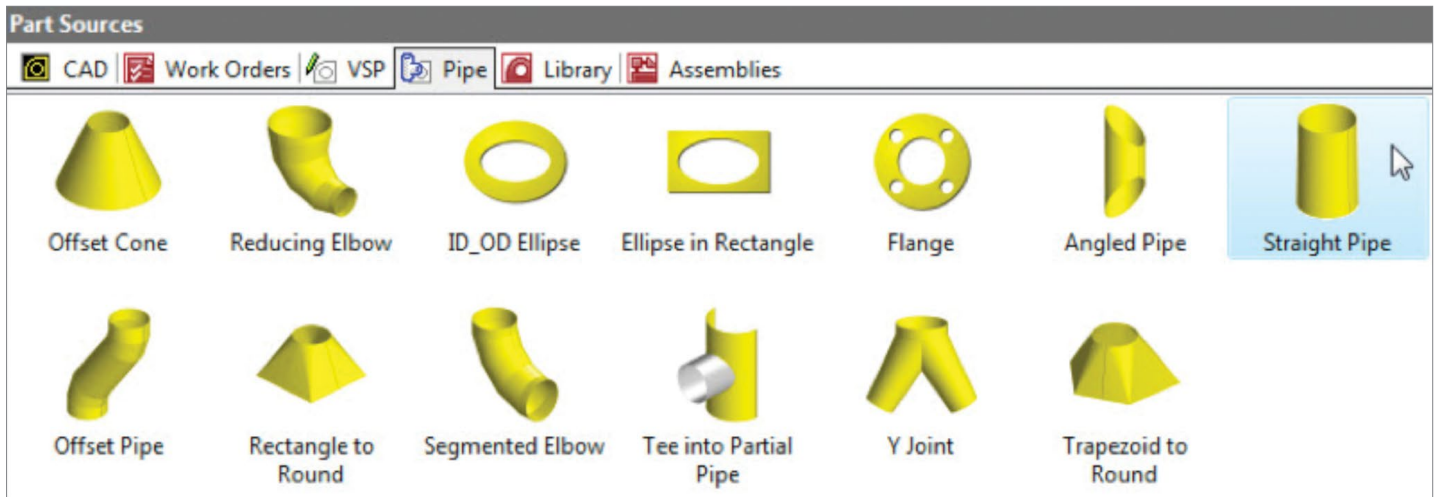
Customizing developments in ProNest[®] is simple. You'll be able to set dimensions and add various shape tee branches, including conical, cylindrical, rectangular, or boot format. Each fitting can be adjusted to your needs with powerful features like offsets, tilts, extensions, and laps.

Here is what people are saying about the Pipe module:

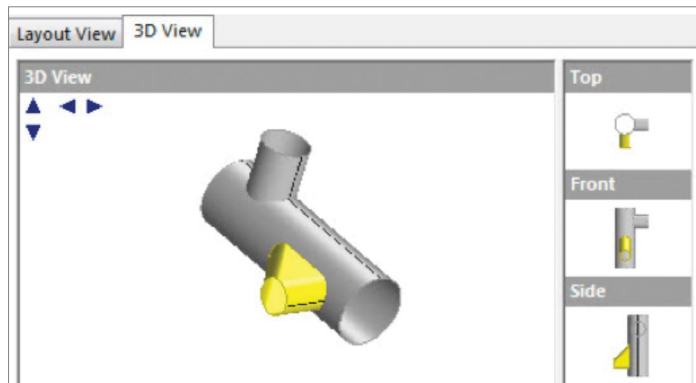
"Before getting our current table, which came with ProNest, we did all of our layouts by hand using hand plasma for cutting. Now with the Pipe and Fittings module, it takes no time to put in a part and nest it. It has made a big difference in our shop!"

- Greg May, ADM

Many parametric fitting developments are readily available in the Pipe and Fittings Part Library.



You can also view your creation in a 3D preview.



Visit our website to request a demo:
www.hypertherm.com/modules

ProNest is a trademark of Hypertherm, Inc. and may be registered in the United States and/or other countries. All other trademarks are the properties of their respective owners.

Please visit www.hypertherm.com/patents for more details about Hypertherm Associates patent numbers and types.

© 1/2024 Hypertherm, Inc. Revision 3
895780



As 100% Associate owners, we are all focused on delivering a superior customer experience. www.hyperthermassociates.com/ownership

Environmental stewardship is one of Hypertherm Associates' core values. www.hyperthermassociates.com/environment

100% Associate-owned

