

Duct Pro

Who should use it

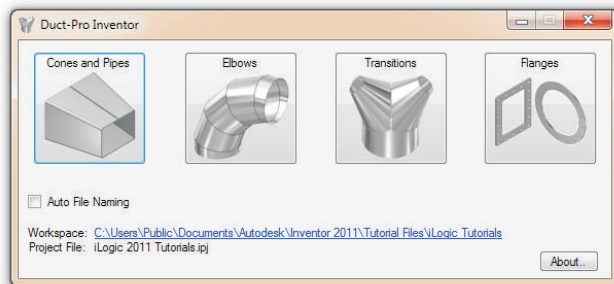
Anyone involved in the following design disciplines:

- * HVAC
- * design of chemical plants
- * chemical and pharmaceutical industry
- * iron and steel production
- * de-dusting and dust recovery systems
- * filtering installation
- * heating facilities
- * planning of cement plants
- * aerating
- * ventilating
- * machine and plant design
- * vent pipe design
- * ensiling and desiling
- * design of cooling ducts
- * power plants
- * utility industry
- * ship building industry
- * transportation systems for flour mills
- * transport of granulates
- * food process engineering
- * water filtering system installation
- * water supply
- * de-watering
- * pulp and paper industry

Duct Pro

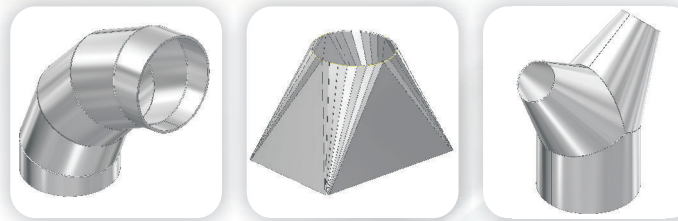
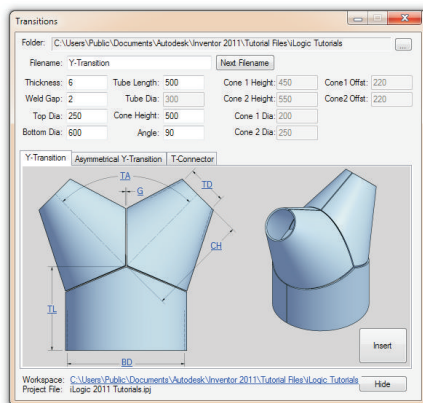
Duct Pro for Inventor is an add-on that automates the creation of standard sheet metal ducting components. It **increases productivity** by saving the designer time from manually creating geometry or parts.

Main Window



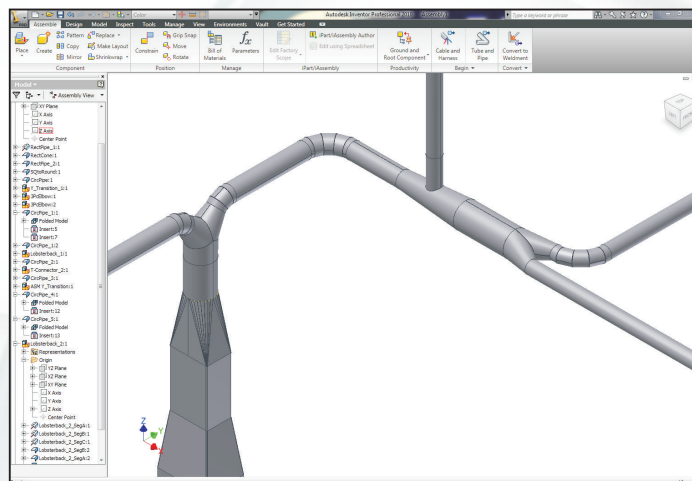
It provides an **intuitive graphical user interface** which allows the designer to enter the required sizes where after the components will be generated and updated in the background and inserted into your assemblies.

Component window

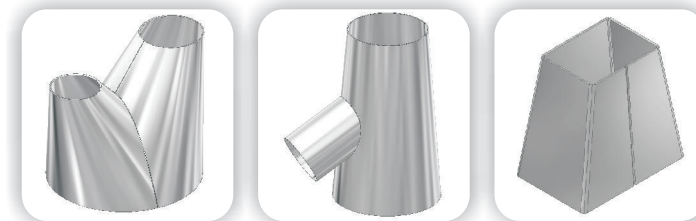


All components created with Duct Pro for Inventor have their **flat patterns developed** and ready to be detailed in the Inventor drawing environment. All flat pattern developments are created with the built-in Inventor sheet metal engine.

Assembly put together with Duct Pro



The easy handling, the precise parameter definitions, the automatic assembly design and the predefined material data, let Duct Pro for Inventor appear as a valuable add-on to the basic Inventor functions and allows a **fast return-on-investment**.



Contact us or visit our website for more information and to download a 15 day trial of Duct Pro

info@ductpro.net
www.ductpro.net