



# RFQ - FILE TRANSFER SPECIFICATIONS SHEET

Many of our customers prefer to transmit drawing files electronically to ensure accuracy and for speed of delivery. Niagara Precision uses Cimatron software for component drawings and CAM machine equipment file generation. Cimatron accepts many file formats, but here's a list of files our customers commonly provide:

- .SLDPRT & .SLDDRW formats (SolidWorks 3D model & 2D drawing)
- .STEP & .STP format (generic 3D model)
- .SAT format (AutoCAD 3D model)
- .PRT.# format (Pro/Engineer 3D part file)
- .DWG (Auto Cad)
- .DXF format (generic 3D AutoCAD or 2D AutoCAD drawing with views)
- .IGES & .IGS format (generic CAD format)
- .STL format (standard 3D file for rapid prototyping only)
- .ZIP format (compressed files containing any of the above formats)
- .PRT (Cadkey)
- .PFM (Cimatron Natural)

Please ensure all files have proper file extensions.

Please feel free to provide any reference or specification files as well that you might have for further detail (.pdf, .jpg, .doc, etc...)

The preferred method to deliver electronic files is by our file transfer application on our website. Please visit [www.niagaraprecision.com/contact\\_us/](http://www.niagaraprecision.com/contact_us/) to fill out our RFQ form.

Files may be supplied via e-mail by attaching them to messages sent to our Internet e-mail address of [info@niagaraprecision.com](mailto:info@niagaraprecision.com). NOTE: .ZIP format (compressed files) are preferred for large or multiple files.

---

## Niagara Precision

32 Seapark Drive, St. Catharines, Ontario L2M 6S6

Phone: (905) 682-0007 | Fax: 905-682-4880 | [www.niagaraprecision.com](http://www.niagaraprecision.com) | [info@niagaraprecision.com](mailto:info@niagaraprecision.com)