

Quality is fundamental to everything we do.



**High quality 3D tooling and part design for the fraction of the cost  
And all of that in a shortest possible time!**

Our experience in designing P.E.T, high performance extrusion and large industrial blow molds, including part design and reverse engineering makes us uniquely positioned to serve customers in need of speed of delivery coupled with exceptional quality. We can reverse engineer 'as built' parts, tooling and assemblies. Our aim is to be your extended R&D/engineering department with no additional overhead cost for you.

Injection molding design is another area of our tooling design expertise. We have been at the forefront of the mold design and engineering for more than 15 years, designing hot runner, two shot, insert, lens and other types of molds.

You get high quality 3D tooling and part design, 2D detail drawings (your choice of iges, step, dxf, or dwg files are included), and full technical and engineering support for all our design work.

Confidentiality is guaranteed.

### **Eproconn Inc.**

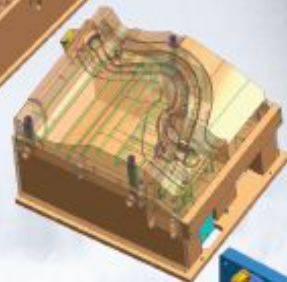
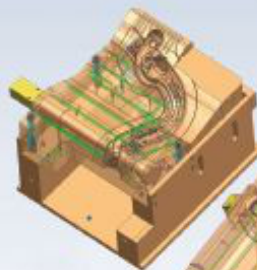
33 Glen Cannon Dr.  
Stoney Creek, ON, L8G 2Z6

Tel: 905-363-2597

Fax: 905-901-2793

e-mail: [info@eproconn.com](mailto:info@eproconn.com)

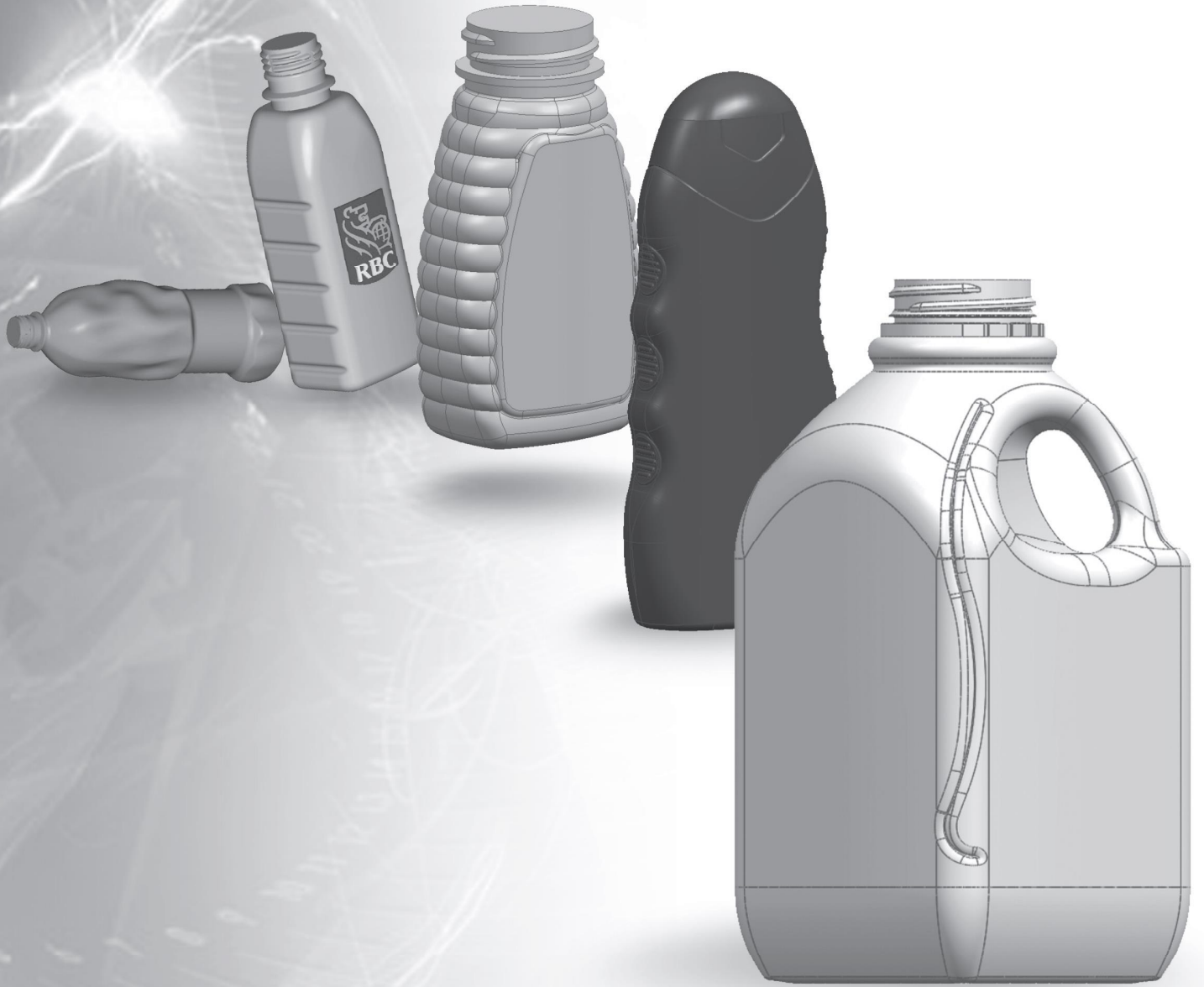
[www.euproconn.com](http://www.euproconn.com)



**CONTACT US  
FOR A  
QUOTE!**

Just to prove our point  
we have a special offer for you.  
**GET ONE FREE ARTICLE DESIGN  
(OR EQUIVALENT VALUE) WITH AN ORDER  
OF ONE OR MORE TOOLING DESIGNS!**

**SPECIAL  
OFFER!**



**EPROCONN** Inc.