

IPEC

FACTORY AUTOMATION

Automation World News

April-June 2009

www.automationworldnews.com

IPEC keeping you informed



On Line Racing

Our creative customer has used our aluminum extrusion to build his own on-line racing game. See what you can build, make your dreams a reality.



Interactive Catalogues
On our home page..
www.ipecautomation.com
[80/20 Stuff Volume 3](#)
[80/20 Stuff Volume 2](#)
[80/20 Stuff Volume 1](#)

Coming Soon...

80/20 is developing an Interactive software that doesn't require AutoCAD.

IPEC will be able to work together with our customers to come up with the design to fit your budget and needs.

More 80/20 Solutions

A Complete Selection of Hose, Fittings and Tubing

IPEC carries a variety of hose, fittings, and tubing. Our SMC fittings and tubing are designed to work together to allow easy insertion and disconnect of tubing. SMC's one touch fittings are a popular item because they accept tubing of various materials and they contain a quick release that prevents the chuck from biting into the tubing.

The fittings come in various imperial and metric sizes and shapes. IPEC also carries brass fittings for those applications where plastic material is not an option.

For your tubing needs we can provide different sizes and colours of tubing in various materials such as nylon, soft nylon, and both hard and soft polyurethane. Do you require antistatic or flame resistant tubing? Because we have that also.

We can offer you hose as well. We carry PVC hose both braided and unbraided and red rubber hose is another availability. sales@ipecautomation.com



IPEC is here to serve your needs, with safe and affordable automation solutions!

NSK Bearing and Rails



IPEC is your source for a complete line of Linear Motion Components, Linear Guides, Ball Screws, Mono-carrier, Direct Drive Motors, Support Units for Ball Screws, and robot modules plus our precision shafting and linear ball bushings, and much more.

To receive the newsletters with active links by e-mail. Sign up on our home page e-mail list.