## **Case Study**



## Safety First For Students:

## **Soper's Provides Welding Enclosure Solution**



## Welding Curtain Solution for College Training Facility Emphasizes Safety First

The Cambridge, Ontario campus of Conestoga College offers a wide range of welding programs. When determining the best way to enclose the individual welding work stations, Soper's provided a cost-effective and safety oriented solution.

Using a tinted 14 mil Polyvinylchloride (PVC) welding curtain created specifically for welding applications, each cubicle is effectively enclosed while allowing instructors the ability to monitor the students' activities. The 14 mil PVC film will absorb up to 99% of UV light

radiation up to 290 Nanometers, effectively filtering out and protecting other students from welding flash.

This Soper's Solution offers a cost-effective alternative to costly door installation, and the tinted PVC material avoided the need for a solid curtain.

Soper's is a leading manufacturer of SoftWall Enclosures, Partitions, and Curtains custom-designed to solve common industrial and warehousing problems such as dust, fumes, noise, temperature, odour, cross-contamination, privacy, over-spray, and welding flash.

For more information about Soper's SoftWall Partitions and Enclosures please contact us Toll Free at 1-800-263-8334 or by email to info@sopers.com.