



# An Excellent Alternative

Soper's Softwall Enclosures are easy to install, dismantle and relocate. They are the ideal alternative to traditional rigid wall systems such as drywall, concrete block or metal clad.

#### STATIONARY FLOOR-TO-CEILING PARTITIONS



This noise-reducing partition uses a combination of absorber and clear view noise barrier panels and includes a Clearflex strip curtain option for easy access. This large 500 foot long partition is used to separate a facility into a clean processing environment and a warehouse staging area.

Soper's SoftWall partitions can be tied into the existing roof deck to provide a completely fixed wall.

Whether it is a production floor, food processing, lab, or warehouse/distribution centre, there is always a need to enclose or segregate a process or add one without compromising work-flow. A Soper's SoftWall partition system is the smart alternative to traditional rigid wall construction (such as drywall, metal cladding or concrete) in an economy where being flexible is the key to success.

#### **Features:**

- Custom-designed to meet your specific application
- Tie in to existing walls and upper structure
- Include Clearflex strip curtain doors or retractable curtains for easy access, as well as clear PVC windows
- Flame, chemical, and mildew resistant

# **Applications:**

- Dividing an entire facility
- Enclosing temperature-sensitive environments
- Capturing, containing, and controlling noise, dust, fumes, or humidity
- Preventing cross-contamination
- Establishing ISO quarantine areas
- Creating clean environments



This two-sided SoftWall partition contains dust and cold to the shipping area while protecting the the rest of the facility from these outdoor elements.



This large 170 foot long partition divides a food manufacturing facility into two processing areas to prevent crosscontamination between two spice categories.

This large "seasonal" partition is erected at this vegetable storage warehouse when the customer needs to refrigerate only half the building.



Closed

Open



Soper's retractable curtains can be used to section off large processing areas in your facility such as this work station in an aircraft hangar.

#### Before



After



A Soper's SoftWall curtain system can extend the use of outdoor storage areas.

## **OUTDOOR APPLICATIONS**

Get protection from the outside elements with a Soper's Softwall outdoor curtain system.

#### **Features:**

- Designed to withstand hostile weather conditions including snow, rain, wind
- Mounting options include stationary, retractable, pleat-up, and roll-up
- Heavy-duty mounting track systems

# **Applications:**

- Extending or enclosing outdoor storage areas
- Enclosing loading docks
- Enclosing exterior equipment and machinery



UV resistant, high-strength architectural fabrics extend SoftWall solutions to rugged outdoor applications, enclosing shipping, receiving, and other outdoor materials staging areas.

#### RETRACTABLE CURTAINS

From heavy industry to the automotive aftermarket to aircraft hangars to recreational facilities, there is always a need to intermittently enclose or section off areas. Contain and control dust & fumes, welding flash, temperature, and overspray.

#### **Features:**

- Available in Woven Polyethylene, Vinyl Coated Polyester, and PVC
- 12 or 16 gauge heavy-duty track with nylon or steel rollers
- Ceiling or floor mounted
- Deployed manually or mechanically

### **Applications:**

- Enclosing welding areas
- Creating wash bay areas
- Creating spray booths
- Sectioning off areas of your facility



Soper's retractable curtains can include a clear window panel to allow for light penetration.

#### **SUSPENDED HOODS**

These suspended "curtains" help control exhaust fumes, dust, or noise. Suspended from existing ceiling joists, Soper's Softwall hoods do not interfere with material handling or process flow on the work floor. Further, their lightweight materials have minimal impact on roof deck loads.

#### **Features:**

- Free-span and clear access for high traffic material handling logistics
- No floor level structure support required
- Framed or weighted suspension
- Optional materials available for: light penetration, high temperatures, or noise control
- Minimal structural loads

# **Applications:**

- Containing and controlling truck exhaust fumes
- Containing and controlling dust, fumes, and other airborne particles
- Controlling ambient noise

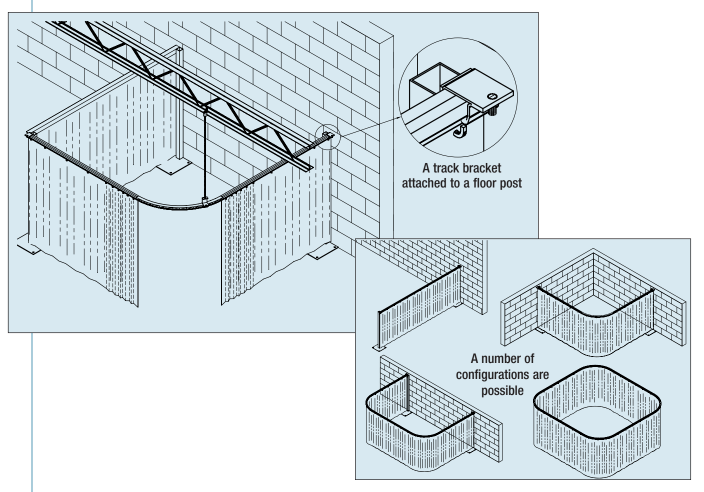


These suspended hoods help contain and control truck exhaust fumes.



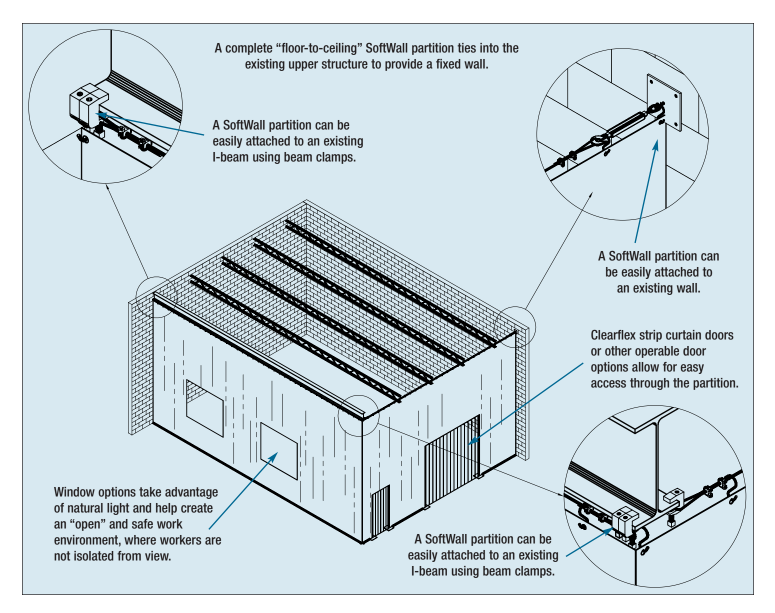
# Building A Partition/Curtain

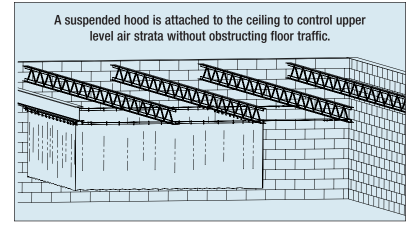
A basic curtain system consists of track hardware and fabric panels.



#### THE BENEFITS OF SOFTWALL

	Traditional Walls (Concrete, Metal Cladding, Drywall)	Soper's SoftWalls
Cost	Traditional rigid wall construction can cost anywhere from \$8 to \$35 per square foot.	A Soper's SoftWall costs a fraction of what it costs to build a traditional rigid wall. Do not forget the short lead time from design to installation and low future modification costs, as well.
Flexibility	Difficult to modify or move	SoftWall partitions can be easily disassembled and reinstalled or reconfigured elsewhere to accommodate new requirements.
Installation	Installing a rigid wall can be expensive, messy, and time consuming.	A Soper's SoftWall can be installed with little or often no downtime, meaning minimal interruption to production. Plus, there is no mess and aggravation typically associated with rigid wall installs.
Lead Time	Traditional rigid wall construction often has a lengthy lead time.	A Soper's SoftWall can be designed, manufactured, and installed within days.





Mail: PO Box 277, Hamilton, Ontario L8N 3E8

Delivery: 144 Chatham Street, Hamilton, Ontario L8P 2B6 Fax: (905) 528-8128 E-mail: info@sopers.com

# Distributed by: