



ZONEWORKS™

A Rite-Hite Company

SCL Fabric Curtain Wall

Adapt interior spaces for changing environmental zoning needs.



Cleanliness. Privacy. Odor, humidity, fume or dust containment.

There are many reasons to divide a large space in your plant or warehouse into smaller, separate zones. And there's one simple, versatile, cost-effective way to maintain environmental control in these different areas - without the cost, permanence or space requirements of rigid walls.

With custom-designed Zoneworks™ SCL Curtain Walls, you can:

- Temporarily divide spaces to suit requirements of various functional areas
- Create interior storage areas
- Divide areas for privacy or visual separation
- Improve area aesthetics
- Help control spread of dust, fumes or odors from one zone to another
- Help contain humidity

Easily transform any space into smaller, separate zones.

SCL

Constructed of durable industrial fabric, Zoneworks™ SCL Curtain Walls are custom-designed and available in stationary or sliding configurations to suit a wide variety of applications.



High-durability construction

Standard 18oz Vinyl® fabric is fire retardant and meets NFPA-701 standards. System includes galvanized T-880 track and hangers with two-wheel trolleys, weighted bottom hem, and bottom sweep.

Easy installation

Zoneworks SCL Curtain Walls suspend easily from ceiling joists or roof deck. Custom engineering ensures proper fit around corners and obstructions.

Available options

- Stationary (non-sliding) design
- Upper header curtain panels
- PVC vision panels
- FDA white vinyl (washdown)
- Stainless steel hardware
- Various colored fabrics
- Other customized options

Barriers without barriers

At Zoneworks, we're experts in the design and construction of flexible wall systems for all your environmental zoning needs. Our products meet the highest quality standards, and turn-key project support is provided for every job. Zoneworks is part of the Rite-Hite family of companies, all focused on leading-edge technology and innovative alternatives for industry's toughest safety, security and energy-savings challenges.