

Interior Protection Specialists



ISO 45001
OCCUPATIONAL HEALTH AND SAFETY
MANAGEMENT SYSTEM

 **nusens**[®]
www.nusens.ca

What is Wall Containment?

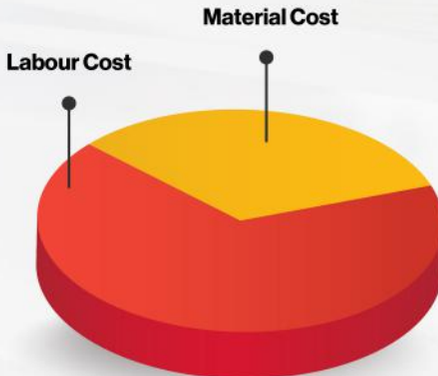
Wall containment Systems (WCS) are a temporary airtight barrier designed to contain dust and debris within a localized area during interior construction, renovation or abatement projects.

Where It's Used?

PHARMACEUTICAL | AEROSPACE | FOOD | BOTTLING
MANUFACTURING | WAREHOUSE | RETAIL

- ✔ Demolition or selective interior demolition
- ✔ Mechanical, electrical, or plumbing tie-ins
- ✔ Interior renovations and tenant improvements
- ✔ Equipment installation or replacement inside active spaces

Now Every Project Can Afford It!



**Traditional
Temporary Walls**



**nusens[®]
Wall Containment
Systems**



Our Promise

Every project, coast to coast,
nusens[®] promises:



LESS THAN

**48 HR
SITE VISITS**



LESS THAN

**24 HR
QUOTES**



LESS THAN

**7 DAY
MOBILIZATION**

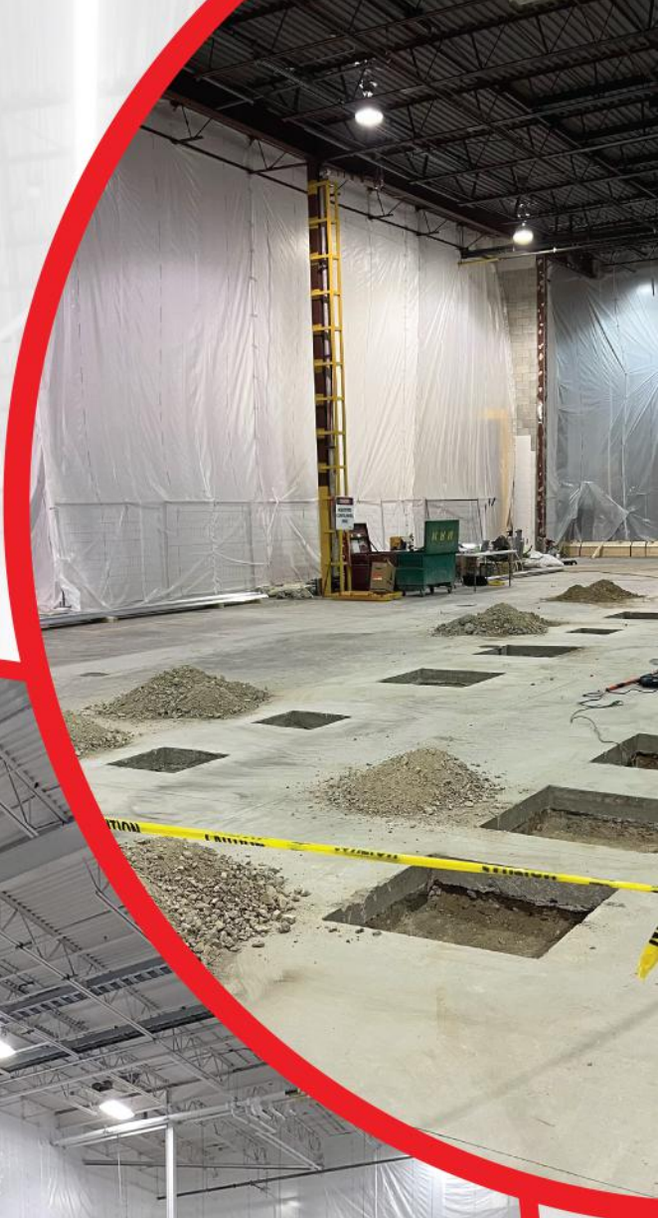


truly coast-to-coast service!

Standard Containment

This system is a temporary airtight reinforced poly wall designed to separate areas of construction from non-construction. This budget-friendly option prevents airflow, dust, and debris transfer and is best-suited for low-traffic environments where physical contact is minimal.

- ✔ Passes NFPA 701 & Class I, Class A flame spread rating per UBC-42 and ASTM E-84.
- ✔ Passes NFPA-99 for static decay.
- 🇨🇦 Materials made in Canada.



Knee-Wall Containment

This system builds on the airtight reinforced poly wall by adding a knee wall of Fiberglass Reinforced Panels (FRP) supported by steel studs. This reinforced lower section helps protect against foot traffic and light equipment contact.



Exterior View



Interior View



Project Example



Interior View

Exterior View



Project Example

Framed Containment

This system integrates full-height, free-standing steel stud framing to directly support the reinforced poly. Designed for high-traffic environments, it provides increased stability and impact resistance while maintaining a secure and airtight barrier.

Custom Openings

All containment systems can be integrated with standard and double zippered doors, framed or sliding access points, and integrated negative air pressure units to support controlled airflow and safe site access.

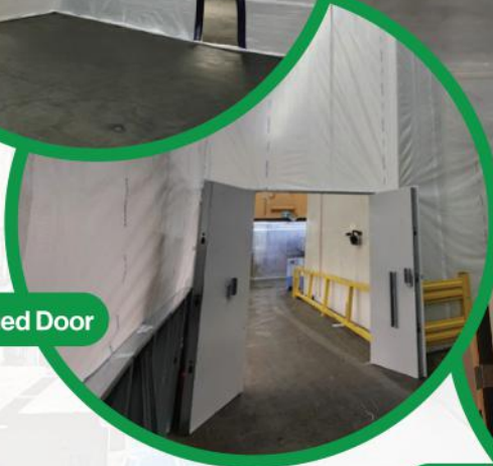
Sliding Door

Roll Up Door

Zipper Door

Framed Door

Negative Air Unit





Ceiling Containment System (CCS)

Ceiling Containment Systems (CCS) are a temporary barrier installed to protect your facility from falling dirt, dust and debris during construction and re-roofing



Project Example

What Sets Us Apart?



We're a partner, not a sub - we bring solutions, not change orders



**After Hours?
No Extra Charge**



**Daily Progress
Reports With Pictures**



**No Job is Too Small
...Or Too Far**



**Trained Staff
No Subcontracting!**



**Emergency Jobs
Without Crazy
Prices**



**Clear & Honest Quotes
No Hidden Exclusions**





Projects



All Services

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