

Superior Contamination Containment

For Construction Sites

In Critical Workspace

Environments





Proflex Barrier Systems

Superior Dust, Debris & Aerosol Containment For Sensitive Workplace Spaces.

Maintain The Environmental Integrity
Of Critical Work Areas With

Proflex Barrier Systems



Proflex Barrier Systems

STURDY	FLEXIBLE	EZ TO INSTALL	REUSABLE
Solid Twin-Walled,	Multiple Panel Sizes.	Lightweight, Rigid,	High Quality Materials
Polycarbonate	Custom Fabrication	Easy To Handle	And Quality
Panel Construction.	Available.	Panels.	Construction Ensure
Alumainum Egamina	Floor To Coiling Daniel	Designed To De	Years Of Reliable Use.
Aluminum Framing	Floor-To-Ceiling Panel	Designed To Be	
With High Strength	Adjustments From	Assembled By One	Easy To Clean, Move,
Fasteners.	92" - 122".	Person Using A Single	And Store.
		Hand Tool.	
Airtight Internal	Flexi-Hinge		System Customization
Rubber Seals Between	Technology Fits	All Components	And Flexibility Adapts
Components.	Irregular Footprints.	Joined By The Same	To Different Work
		MiniClamp.	Environment
Entry Door With	Self-Leveling Feet		Requirements
Lock For Added	Adapt To Floor	Easy To Move Onto	For Repeated
Security.	Deviations.	Job Site.	Long-Term Use.

Proudly Made In Bucks County, PA

Proflex Barrier Systems is designed and fabricated at our facility in Bucks County, Pennsylvania. All aspects of quality control, manufacturing, order processing and customer service are handled under one roof.

Small Business Owner Operated

Proflex Barrier Systems was started and is run by inventor and engineer Michael Nuskey, and is proud to be an American-based owner / operated small business.

The Proflex Advantage:

Features





Lightweight.

Easy To Store,

Move And

Handle.

Rigid Panels.

Easily Assembled

By Just One

Person.





Standardized
MiniClamps
And One
Handtool

Installation.

Simplify

Easily Adjusts
From Heights of
92" - 122".

FlexHinge
Design Adapts
To Irregular
Work Area
Footprints.



T-Glide Technology
And Self-Leveling
Feet Assure A
Tight Fit On
Uneven Floor
Surfaces.



Why Proflex?

Superior To All Pole & Plastic Systems

Traditional pole & plastic construction containment systems can rip or fail totally in a construction site accident, leading to catastrophic contamination of critical work environments. Proflex's rigid panel construction eliminates unintended system failures.

Superior To Dry Wall Containment Systems

Compared to dry wall and other types of semipermanent containment systems Proflex is faster and easier to put up and take down, and is reusable from one job site or project to the next, so there is no waste or hassle of having to dispose of construction materials.

Superior Construction Site Security

Every Proflex Barrier
System installation can be configured with a sturdy locking door for entry and exit, helping to secure the job site against unauthorized access and theft. The door can be configured to swing in or out, depending on specific job site requirements.

Superior Environmental Footprint

Traditional pole & plastic containment systems, drywall and other semipermanent systems all need to be discarded after every use. Proflex is a reusable system that can be cleaned, stored & reconfigured for multiple uses when other construction projects arise.

Negative Air Pressure HEPA Filtration System



Your Proflex Barrier System can be fitted with 8" exhaust ports connected to one or more HEPA air filtration units.

ICRA Class IV Containment Capable



The air filtration system results in negative air pressure within the work enclosure space, further enhancing containment integrity.

Summary

Proflex Barrier Systems.

ICRA Class IV Level Contamination Containment.

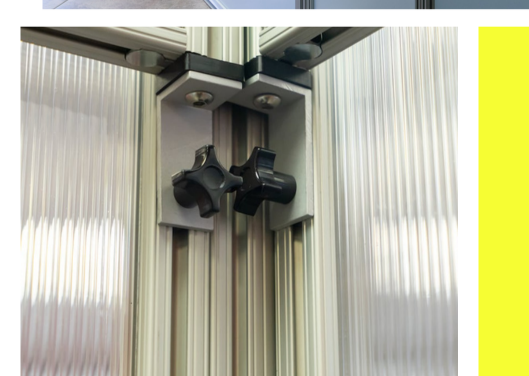
When Workspace Environmental Integrity Is Not Just Important, But Critical.

Use the Proflex Barrier System when your require top-level insurance against construction, renovation or demolition contamination containment in sensitive work areas where even a minor containment breach would be catastrophic.

Photo Gallery















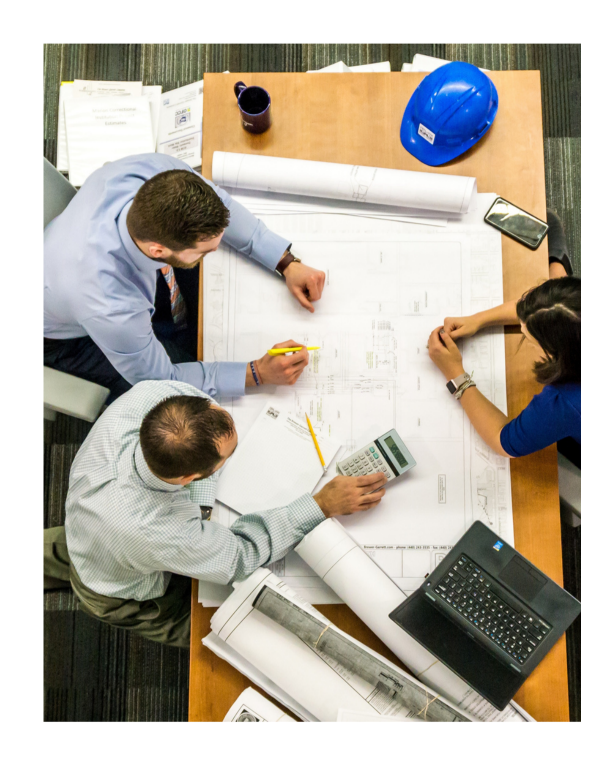
Join The Proflex Team

PROJECT MANAGERS / FACILITIES MANAGERS



CONTRACTORS / ESTIMATORS / ENGINEERS







Got Questions?

215-322-2205 info@proflexbarrier.com