

TuffWrap Walls & Doors

TuffWrap's C.O.R.E. Frameless Walls® separate the work environment from the construction zone. TuffWrap's Interior Walls and Doors ensure the workspace is fully functional through construction.









During renovations, retrofits, or other interior construction projects, **TuffWrap C.O.R.E. Frameless Walls***, **Hybrid Walls**, **Total Enclosures**, and **Construction Doors** maintain a professional appearance while being an effective barrier against the migration of dust and debris. Our **temporary interior walls** can be **custom fit to any application** and include door options that enable personnel and/or equipment access and egress.



FLAME RETARDANT

Our frameless wall composition is tested to reduce flame and smoke spread for temporary walls.



ANTISTATIC

Mitigates electrostatic discharges (ESD) to protect against combustible dust.



ANTIMICROBIAL

Protects against mold, mildew, and bacterial growth.



STRONG 4-PLY MATERIAL

Six mil thick, four-layer polyethylene material provides **highest puncture resistance and tear strength**.



INNOVATIVE SCRIM DESIGN

Diagonal and perpendicular scrim orientation resists tearing.



CUSTOM FIT

Tailor an enclosure to your requirements for an engineered protection solution.



NO STRUCTURAL SUPPORT NEEDED

Temporary walls **fully seal from the roof deck to the floor** without extra support needed.



DOOR OPENINGS AVAILABLE

Customizable Pocket and **Zipper Doors** for all types of applications.



REINFORCED HYBRID WALLS

Hybrid Walls, a combination of versatile C.O.R.E. Frameless Walls® and food-grade safe TuffPanel®, offer the structural rigidity of framed walls. Industrial Hybrid Walls provide added protection, combining C.O.R.E. Frameless Walls® and flame-retardant plywood.



800.995.4556 | tuffwrap.com

 $\hbox{*View TuffWrap specifications on the reverse side.} \\ TuffWrap \circledR is a registered trademark of TuffWrap Installations, Inc. \\$



C.O.R.E. FRAMELESS WALLS® SPECIFICATIONS

Properties	Specifications
Material Construction	Four-layer, scrim-reinforced polyethylene
Weight	20 lbs./MSF, 2.8oz./yd ²
Appearance	Translucent
Nominal Thickness	6 mil
Flame Resistant	Yes
Antimicrobial	Yes
Antistatic	Yes
Tensile Strength	50 lbf
Maximum Use Temperature	180°F
Minimum Use Temperature	-70°F
Mullen Burst	45 psi
Grab Tensile	60 lbs. / ft.
Elongation at Break	400%

TUFFPANEL® SPECIFICATIONS

Properties	Specifications
Material Construction	Premium grade twin-wall board made with a block- copolymer polypropylene resin (corrugated sheets)
Weight	0.90 to 0.96 g/cc
Appearance	White
Odor	None
Antistatic	Yes
Tensile Strength	50 lbf
Melting Point	324°F
Auto Ignition Temperature	1058°F

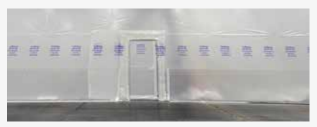
CONTAINMENT ACCESS POINTS

Providing access and egress points when installing dust and debris containment solutions can be just as important as temporary walls. TuffWrap offers two types of doors that can accommodate both people and equipment: Pocket Doors and Zipper Doors.

A **Pocket Door**TM can be installed into any type of temporary wall solution to provide easy access for both equipment and personnel. Pocket doors are perfect for frequent and long-term use because they are sized specifically for each project and they easily roll open and closed.



A larger, vehicle-sized pocket door enables frequent access.



Pocket Doors are a perfect solution for when personnel need to enter and exit containment areas regularly.

Zipper Doors are used to accommodate larger equipment and for custom-sized solutions. Zipper doors may also be used to create access points in walls and ceilings for control panels, mechanical controls and for personnel egress points.



Zipper Doors can be sized large enough for construction vehicles, like scissor lifts.





