

C.O.R.E.-HS Walls

High-Strength Walls for Maximum Performance



C.O.R.E.-HS Temporary High Strength Interior Walls ensure maximum performance during construction or renovation while separating the work environment from the construction

zone. In addition to protection against dust, debris, and weather, C.O.R.E.-HS can manage building pressure, airflow, and heat loss. Maintaining air quality at a job site keeps people comfortable, protects the integrity of work materials, and enables the job to be on schedule. In addition, the engineered 10 mil polyethylene material is durable for long installation periods.



STRONG 7-PLY MATERIAL

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



FLAME RESISTANT

Our high strength wall is designed to reduce flame and smoke spread for temporary walls.



ANTIMICROBIAL

Protects against mold, mildew, and bacterial growth.



ANTISTATIC

Mitigates electrostatic discharges (**ESD**) to protect against combustable dust.



INNOVATIVE SCRIM DESIGN

Diagonal and perpendicular scrim orientation **resists tearing** and continues to provide protection.



CUSTOM ENGINEERED

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



DOOR OPENINGS AVAILABLE

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



800.995.4556 | tuffwrap.com *View TuffWrap specifications on the reverse side. TuffWrap* is a registered trademark of TuffWrap Installations, Inc.



AEROSPACE | FOOD & BEVERAGE | INDUSTRIAL & COMMERCIAL | AUTOMOTIVE | MANUFACTURING | PHARMACEUTICAL | RETAIL | WAREHOUSE & DISTRIBUTION

CORE-HS FRAMELESS WALLS SPECIFICATIONS

Properties	Specifications
Material Construction	7-ply material, double scrim reinforced polyethylene
Weight	Approx. 0.0475 lbs. / sq. ft.
Appearance	Translucent
Nominal Thickness	10 mil
Flame Resistant	Yes
Antimicrobial	Yes
Antistatic	Yes
Tear Resistant	Yes
Flexible	Yes
Maximum Use Temperature	180°F
Minimum Use Temperature	-70°F



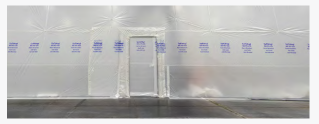
CONTAINMENT ACCESS POINTS

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 while managing building pressure, airflow, and heat loss: Pocket Doors and Zipper Doors.

A **Pocket Door™** 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 close.



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.



800.995.4556 | tuffwrap.com ^{*}View TuffWrap specifications on the reverse side. TuffWrap[®] is a registered trademark of TuffWrap Installations, Inc.



AEROSPACE | FOOD & BEVERAGE | INDUSTRIAL & COMMERCIAL | AUTOMOTIVE | MANUFACTURING | PHARMACEUTICAL | RETAIL | WAREHOUSE & DISTRIBUTION