



Introducing TuffWrap EXT®, Temporary Exterior Construction Walls from TuffWrap Installations

New innovations now allow TuffWrap to protect personnel, products, and property from seasonal and sudden weather.

HARLEYSVILLE, P.A. — November 12, 2021 — TuffWrap has introduced its latest interior protection innovation: TuffWrap EXT. The new temporary exterior walls leverage proprietary mounting technologies to create an interior work environment that is shielded against wind and weather. This news is most exciting to contractors looking to protect their work crews from seasonal and sudden foul weather.

One of the largest challenges in the construction industry is scheduling around seasonal weather, which limits the work that can be done in various regions during the colder months. Another concern is the protection of interior personnel, products, and property during exterior construction. TuffWrap EXT is the interior protection provider's answer to both.

The main application of TuffWrap EXT is to create a safe work environment in the early stages of construction. The temporary wall can be installed around the structure of a project, which creates an interior work environment for crews. This allows for construction to be completed inside the structure of a project without

EXT is also ideal for protecting property while turning an interior wall into an exterior one. For work involving the removal of an exterior wall, TuffWrap EXT can be put up prior to the demolition. The temporary wall creates an uninterrupted interior work environment for people and equipment, and protects against debris from the construction zone.

TuffWrap additionally emphasizes the cost-effectiveness of EXT. As opposed to other solutions, like plywood, tarps or shrinkwrap, TuffWrap EXT requires no additional scaffolding and no heat permits to install. The exterior walls outperform traditional external barriers due to proprietary mounting technology, which allows installations to be much larger than would be feasible for other solutions. Depending on the size of the project, additional straps may be installed to prevent ballooning.

TuffWrap EXT is made from a thicker polyethylene material than traditional TuffWrap, and is enhanced by diagonal and vertical scrims to prevent punctures and tearing. It is resistant to damage from UV rays as well as harsh weather conditions. The reinforced material has enough flex to withstand occasional gusts of wind up to 45 miles per hour, and sustained wind of 30 miles per hour.

About TuffWrap Installations

TuffWrap Installations Inc. is the standard bearer of the interior protection industry, and continues to be the guiding force within it. It was founded by Dave Campbell in 1999, and continues to operate on its



three core values: uncompromising safety, innovative solutions, and impeccable service. TuffWrap provides interior dust and debris containment ranging from suspended cover (SmartSeam[®]) and interior temporary wall barriers (C.O.R.E. Frameless Walls[®]) to TuffWrap EXT for total exterior enclosures. To learn more, visit tuffwrap.com.