

SHRINK WRAP PROTECTION

STRUCTURAL CONTAINMENT



When a facility or home falls victim to storm, fire, or flood, the roof or building structure can suffer significant damage, leaving the building contents and interior spaces open to the environment. The longer a structure is compromised, the greater the chances of even more problems occurring. This means that, in the event of an emergency, time is of the essence to cover up any potential areas of exposure.

SHRINK WRAP SERVICES

BELFOR uses shrink wrap as a viable, cost effective method of temporarily containing and protecting structures and their contents.

Our shrink wrap process is a durable “long-term temporary” solution that out-performs traditional tarp and board-up methods of protecting property.



COST-EFFECTIVE PROTECTION

Shrink wrap is a cost-effective solution until permanent repairs can be made. Durable and strong, shrink wrap is environmentally friendly and completely recyclable, meaning you can rest assured that there will be no negative effects on the environment.

Shrink wrap, or low density polyethylene film (LDPF), is inert, puncture resistant, and completely recyclable.

BELFOR has perfected the use of the shrink wrap technique to temporarily contain and protect structures of any size or complexity.

Supporting framework may be necessary and can consist of wood or metal and/or high-strength fabric strapping. After initial application, heat is applied using electric or gas fired heat guns to shrink and tighten the membrane.



LONG-TERM TEMPORARY SOLUTION

Although intended as a short term recovery solution, with proper care, maintenance and repair of tears/punctures, shrink wrap can extend the life of the temporary envelope for up to one year in some cases.

