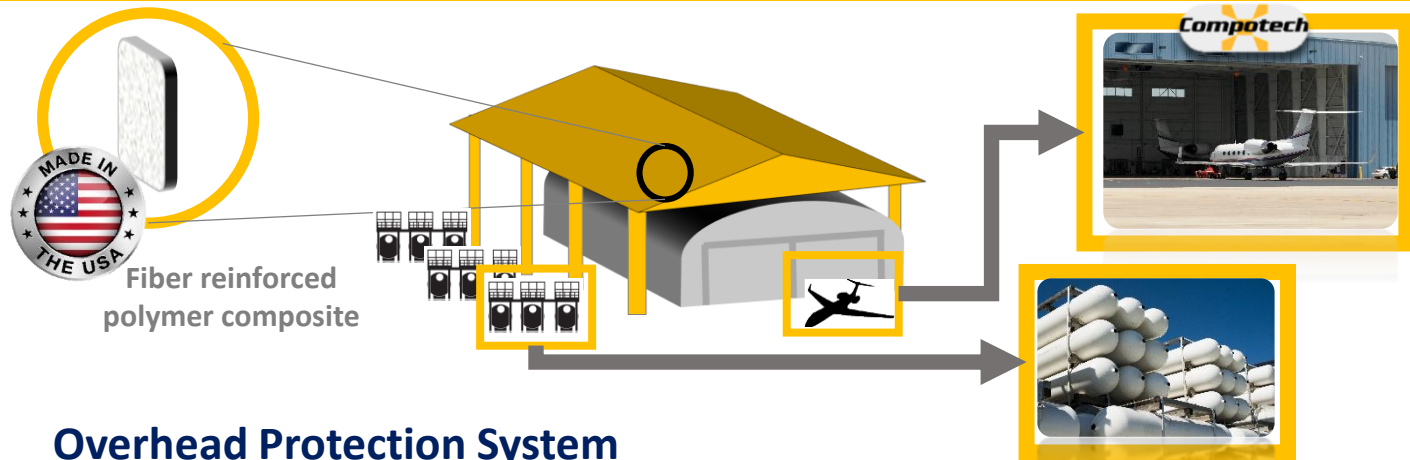


# Overhead Protection System

PROTECTION AGAINST BLAST AND BALLISTIC THREATS



## Overhead Protection System

The explosion of a mortar shell, a 155 mm artillery shell and/or a 122 mm rocket can have devastating effects on buildings, infrastructure and personnel. This could translate into the loss of lives and millions of dollars' worth of damages.

The Overhead Protection System is an engineered solution that incorporates state of the art blast and ballistic panel technology to transform vulnerable structures and infrastructures to fortified shields.

## Key Advantages

- Blast and Ballistic protection
- Multi-levels of protection
- Fire resistant
- Cost effective
- Corrosion resistant
- Very durable
- Variable geometry
- Customized retrofit

## Applications

The Overhead Protection System is an ideal defensive solution for sensitive locations such as :

### Airports and Harbors

- Gasoline protection
- Plane protection
- Sensitive cargo protection

### Government and Military Buildings

- Embassies, Consulates and Hospitals
- Military camps
- Ammunition storages

### Infrastructure

- Oil and Gas refineries
- Power plants
- Water treatment plants



# OVERHEAD PROTECTION SYSTEM

## Integrated Protection Solution

The Overhead Protection System is an ideal defensive solution that can be integrated into buildings and infrastructures for maximum protection against blast and ballistic threats.

The Overhead Protection System fortifies sensitive locations such as :

### *Factory plant*

The Overhead Protection System protects buildings and manufacturing plants from blast and ballistic threats.



### *Military camps and warehouse storages*

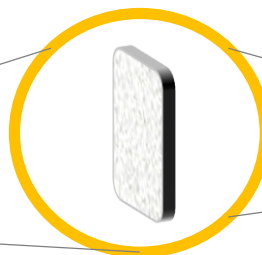
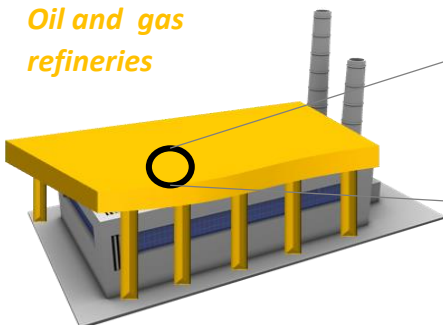
The Overhead Protection System provides an armor shield that protects from blast and ballistic threats.



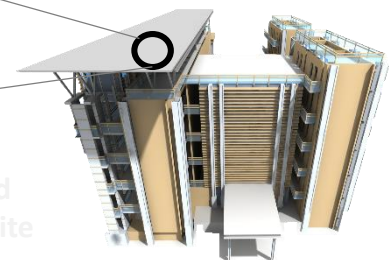
## Retrofit Protection Solution

The Overhead Protection System is an ideal defensive solution that can be integrated into buildings and infrastructures for maximum protection against blast and ballistic threats.

### *Oil and gas refineries*



### *Embassies, Consulates and Government buildings*



Fiber reinforced  
polymer composite