

## **SHELTER TYPES**

## PRECAST

Precast concrete shelters are the most durable and sustainable solution for infrastructure construction. The structural integrity inherent to precast concrete reduces the cost of repairs and replacement.

- > Vandal Resistant
- > Ballistic Rating
- > Low Maintenance
- > Weather Resistant
- > Custom Finishes> Turnkey Install



## COMPOSITE

Composite shelters offer high performance, ecofriendly building solutions that come in a variety of sizes and shapes with a wide range of external finishes that are durable and easy to maintain.

- > Thermal Insulation
- > Radar Transparent
- > Light Weight
- > Non Magnetic
- > Non Conductive
- > Turnkey Install



## STEEL

Steel shelters allow for a variety of color, shape, design and architectural styles. Steel is one of the strongest building materials available today, and can withstand extreme weather conditions including high winds, severe snow storms, hurricanes, and even earthquakes. Steel is also not susceptible to termites, creeping, cracks, splitting, rotting or fire.

- > Explosion Proof
- > Highly Configurable
- > Flexible Roof Finishes
- > Flexible Size & Design
- > Long Lasting
- > Turnkey Install





www.teamubg.com

888-255-3878