

The Hazard Resistant cubes are built to your specifications to protect you in hazardous environments, without sacrificing comfort or function.



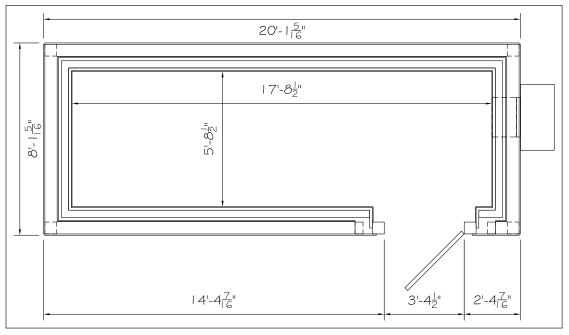
8° X 20° HAZARD RESISTANT CUBE

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STANDARD FEATURES

- Suitable for petrochemical and anti-terrorism/force protection (ATFP) applications
- Provides protection from blast, ballistic, projectile impact, high winds, seismic, fire and active shooter scenarios
- Fast construction that is fully transportable in single or multiple unit configurations
- Fully customizable without compromising protection
- Fully transportable yet durable for long term
- Tested fully in live field tests subjected to large-scale blast events
- Man door, lights, base electric and heat
- Three-phase 208V connection

Protective Technologies







ABOUT XTREME CUBES

- Welded structural steel tube frame enhances the Cube's overall strength and increases options for customization.
- The standard Cube height is 10′. Cube lengths and widths are available in increments of 8′, 10′ and 12′.
- Modular wall panels can be easily customized with doors, windows, and other options.
- Premium components are utilized inside and out for durability and long life.
- Each Cube is engineered to your specific location conditions to withstand snow load, wind load and seismic events.
- Utility connections are preconfigured for a convenient and simple installation.
- Installation is quick and simple. When delivered, Cubes can be set in position, connected to site utilities and ready to use immediately.

