## **PERFORMANCE BENEFITS**

- Provides a hard, durable coating over many wall surfaces, over 8,500
  PSI (typically 9,000+ PSI) compressive strength (Per ASTM C109)
- Applies directly over gypsum board, EPS foam, existing stucco, cement board, CMU blocks or wood substrates using mesh impregnated BallistiCrete.
- Noncombustible building material (Per ASTM E136)
- Zero flame spread, and zero smoke developed indices (Per ASTM E84)
- Resistant to mold and mildew growth (Per ASTM G21)
- When applied over EPS foam, BallistiCrete<sup>™</sup> meets ICC building code required fire protection requirements (Per UBC 26-3; NFPA 286; and IBC Section 803.2.1, Corner Room Fire Tests).
- Meets all the emission level requirements of the GREENGUARD Product Quality.
- Can be applied to create both smooth and textured finishes; and, it can be painted.
- Pre-formulated mix, needs only mixing on site, nothing to add.
- Mix and apply using pumps/sprayers or troweled by hand.

## For Specs:

https://www.gigacrete.com/ballisticretespecifications