

**BULLET RESISTANT ARCHITECTURAL PANELS** 

# UL 752 Level 1

## CORE THICKNESS: 1/4" NOMINAL WEIGHT:

5.2 lbs per square foot

#### **AVAILABLE SIZES:**

36" X 96"47" X 96"36" X 108"47" X 108"36" X 120"47" X 120"Custom smaller sizes

## **MAKE UP**

18 ga. stainless steel or .032 aluminum sheets exterior skin, 1/8" hardboard substrate sandwiching multipule layers of woven roving ballistic grade fiberglass cloth woven in house impregnated with a thermoset polyester resin and compressed into flat rigid sheets designed to capture projectiles.

## USES

- Commercial Residential Military
- Retail 
  Government 
  Stadiums
- Prisons 
  Credit Unions 
  Check Cashing
- Banks 
  Public Safety 
  Courthouses
- Police Stations 
  Safe Rooms 
  Schools
- Universities 
  Train Stations 
  Airports

# PERFORMANCE LEVEL

Underwriters Laboratory UL 752 11<sup>th</sup> Edition Standard for Bullet Resisting Equipment. One hour fire rated to ASTM E119-00a Building Construction and Materials.

# **AMMUNITION TESTED**

9mm full metal copper jacket with lead core, 124 Grain, 1175 fps, 3 shots

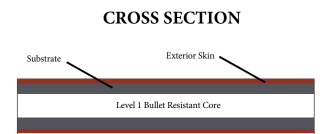
## INSTALLATION

Refer to Installation Guide. Install using self tapping dry wall screws. Pre drilling may be required. Drill using high speed steel twist drill bits. We recommend that you incorporate 4" overlap strips (battens) at seams.

## WARRANTY

Materials and workmanship shall be warranted against defects for a period of two (2) years from the date of receipt at the project site.

#### Armortex ISO 9001:2008 CERTIFIED



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9/16"