

UL752 Level 8 Ballistic Resistant Wall Panel

Our ballistic wall paneling allows for every building or home to have a safe area. This cost effective, non-intrusive system can be used to create a safe haven in your home, office, school, etc. for everything from an invasion, storage of valuables, to natural disasters. Panels can be fabricated to any size needed for your project and covered with wood paneling, PLAM paneling, dry wall, or any other material your project requires to ensure they blend seamlessly.

> Performance Advantages

Military grade protection
Durability
Corrosion Resistance
Electrical non-conductivity
Low thermal conductivity
Less than 25% the weight of steel paneling

Material

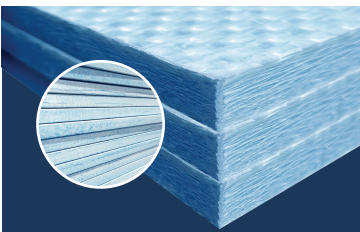
Fiberglass and resin mix to meet or exceed UL 752 standards for ballistic resistant panels.

> Uses

Commercial, Residential, Government, Military, Banks, Credit Unions, Retail, Check Cashing, Prisons, Courthouses, Dispensaries, Police Stations, Safe Rooms, Schools, Public Safety Facilities, & Stadiums.

> Warranty

Materials shall be warranted against construction defects for a period of one year from date of sale, but there are no other representations, guarantees or warranties.



UL Rating	Ammunition	Velocity (fps)	No. Shots
Level 8	7.62mm Rifle Lead Core Full Metal Copper Jacket Military Ball (.308 Caliber)	2750-3025	3

Nominal Thickness	1.500″ (1-1/2″)		
Nominal Weight	15.0 lbs/ft²		
Size	4′ x 8′		
Fire Rating	1 Hour	ASTM E-119-09c	
Flame Spread Rating	45*	ASTM E-84-08a	
Smoke Developed Rating	165*	ASTM E-84-08a	

*NFPA & IBC Class B rating achieved

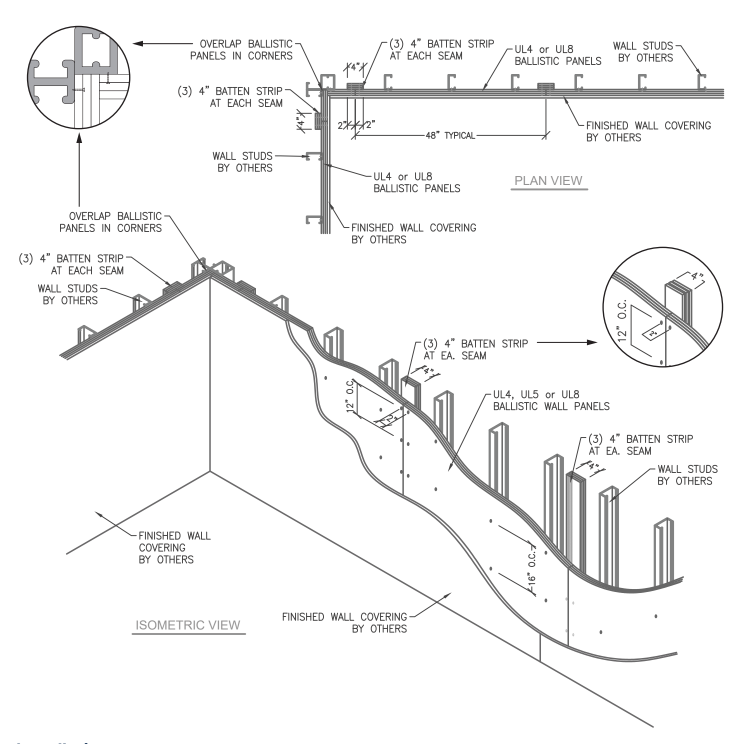
SafeWoodDesigns.com sales@safewooddesigns.com 844-896-1800



BALLISTIC RESISTANT

WALL PANELS

Installation Guide



Installation

Cut using ordinary carpentry tools. We suggest using a carbide grit or diamond edge saw blade. Install using self-tapping dry wall screws. Pre-drilling may be required. Recommend using 4" batten strips at the seams.