





TAP offers 3 models of ballistic panels.
They offer significant attributes compared to other rubber tiles used in shooting range environments. The panels can be applied on walls, baffles, ceilings and floors. They facilitate the capture of bullets to prevent ricochets and lead splash back thereby drastically reducing lead dust.
Also helpful in attenuating noise levels, a feature especially noticed on indoor ranges.

Item Name	Dimensions	Weight	Part#
1 Inch Panels	24" x 24" x 1"	23 lbs	4285118
1.5 Inch Panels	24" x 24" x 1.5"	33 lbs	4286118
2 Inch Panels	24" x 24" x 2"	45 lbs	4284118

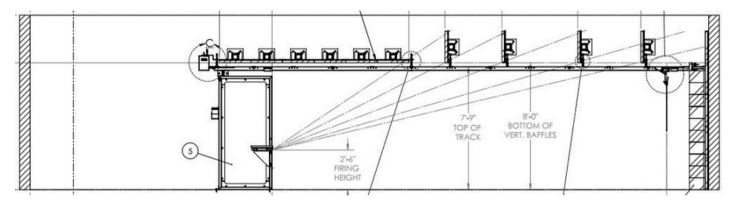


Panels protect walls and enhance safety by reducing ricochet and absorbing rounds. As with all TAP products, they are 100% recycled rubber, durable and long lasting.









ASTM and ISO Compliance: TAP BALLISTICS has met and exceeded ASTM and ISO standards for our products, ensuring top-tier quality and reliability.



ASTM and ISO Standard Testing

- ASTM D925-88
- ASTM C67/C67M-21
- ASTM F963
- ISO 11654:1997

Coefficients (Hz)	Concrete Block Coarse *	Concrete Block Painted *	Concrete Floor *	3/8" Plywood *	TAP Ballistic Panel 1"	TAP Ballistic Panel 2"
1,000	0.29	0.07	0.02	0.09	0.86	0.95
2,000	0.39	0.09	0.02	0.10	0.91	1.10
4,000	0.25	0.08	0.02	0.11	1.10	1.35





- Quality Assurance: We prioritize safety and performance.
- Innovation: Stay ahead with cutting-edge solutions.
- Expertise: Trust our experienced team for your needs.



ASTM C423 is a standard test method for classifying the sound absorption of a material and its coefficients are measured by means of a reverberation room.

