



FUSION

TARGETS

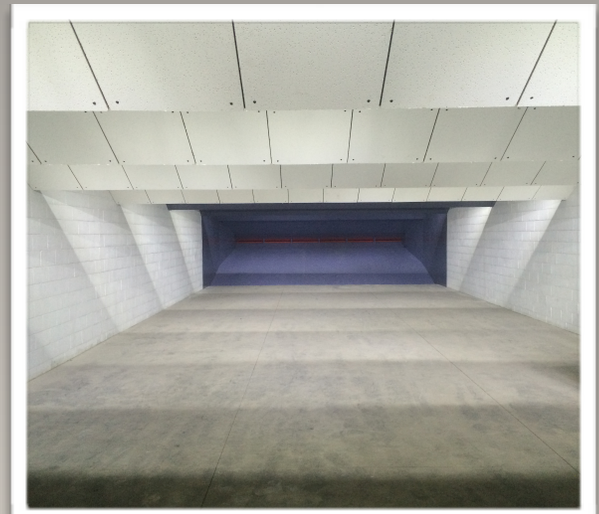
Baffles

Fusion Targets baffles are built to contain bullets inside a tightly specified area. Made from the highest quality AR500 steel, they are hung from the ceiling at predetermined locations and angles to provide the safety you need. Our ballistic coverage is calculated from the floor (not standing or kneeling positions) in order to afford the best protection to our customers.

A variety of acoustical panels can be selected to cover the baffle. This helps control sound and reverberation.

Baffles provide protection and a mounting surface for lights, conduit, targets, cameras and other systems.

Our designs eliminate installation errors and keep costs down. These savings translate into maximum customer value. Rely on our experience to deliver the highest return on investment, best looking, and safest range option.



[Contact Us Today For a Fast and Free Quote!](#)

1187 s 1480 w Orem, UT 84660 * 801-851-1132 * FusionTargets.com

1/4" BAFFLE PLATE

Made from AR500 steel, this plate hangs at a precise angle to deflect stray bullets toward the bullet trap. 1/4" AR500 steel will deflect and contain standard handgun rounds without any damage. They can also deflect and contain high power rifle rounds (.223/5.56 and .308/7.62) when shot at more than a 45 angle with some damage. They can be ordered in multiple sizes to ballistically protect any space, regardless of access.

3/8" BAFFLE PLATE

Made from AR500 steel, this plate hangs at a precise angle to deflect stray bullets toward the bullet trap. 3/8" AR500 steel will deflect and contain standard handgun rounds without any damage. They can also deflect and contain high power rifle rounds (.223/5.56 and .308/7.62) when shot at more than a 45 angle with no damage. They can be ordered in multiple sizes to ballistically protect any space, regardless of access.

C-CHANNEL

Custom metal brackets that attach to the steel baffle to provide a mounting surface for substrate and acoustical materials. Our designs use metal instead of wood to cutdown on debris and to improve durability. The c-channel is also mounted to let debris fall to the ground instead of trapping it in the baffle. This prevents unnecessary weight and sagging on the baffle row.

ACOUSTICAL MATERIAL

Acoustical panels are attached to the cee-channel with a plywood backer. This allows for easy replacement. A wide variety of options are available depending on your range demands. You can choose different fire ratings, colors and thicknesses to suit your needs.

BAFFLE JOINT STRIP

Custom joint strips connect the baffles together while maintaining ballistic coverage.

