Statistics and common sense show us that most real life confrontations with handguns occur at close distances and are over very quickly. The time available to successfully hit the adversary is determined by the actions of the adversary, not by how much time the shooter feels he or she needs to execute the shot.

Most conventional firearms instruction with handguns has focused on what we call “Precision Shooting”. In Precision Shooting, the target, the shooter, and the weapon are stabilized before the shooting cycle even begins. The shooting cycle incorporates a very controlled press motion of the trigger while the sights of the weapon remain aligned. Shooters trained in this method historically have not fared well in actual gun battles.

To train for success under real life time conditions, Bill Rogers developed a training program and a high speed moving target system. The program replicates the minimal amount of time a shooter will have to successfully neutralize an adversary. Using this system, the Rogers Shooting School specializes in teaching students to successfully engage and hit small reactive targets that are moving and only exposed for a fraction of a second. We call this type of shooting skill, Reactive Shooting. Unlike conventional target and training systems, the shooter must react to the target’s exposure, and successfully shoot it down in the time the target is available. Like in a real life battle, sometimes the targets require multiple hits before going down. This training reinforces the critical skill of “following through”. We have refined the target system and training program for the last 25 years and have proven year after year that no other facility can compete with us for this type of training. That is why special military and police units are sent to the Rogers Shooting School from all over the world!

Rogers Reactive Targets are designed and constructed for heavy use with very little maintenance. The AR400F Steel actuated targets have proven themselves for over two decades at the Rogers Shooting School at Ellijay, GA. The Rogers Reactive Targets are faster and more durable than other target systems that mimic the functionality and look. For the most reliable, best preforming, and least required maintenance Rogers Reactive Targets are the only answer.
The 3 Way Target is unique to the Rogers Reactive Target System. It consists of three reactive steel actuators hidden behind a protective wall. One actuator lifts a steel plate target to an exposed position over the guard wall while the two other targets operate on slides and expose themselves from either side of the wall. If the targets are engaged successfully they show a hit and are knocked over. Whether or not the targets are hit or not they will disappear behind the cover in a very quick predetermined interval. If they have been successfully knocked over they are automatically reset behind the guard ready for another cycle.

*Measurements are in inches
The Hostage Target is a reactive steel actuator designed to lift steel plates from behind cover into view of the shooter. The indicator plate rises to the “up” position with a sliding motion. Each time the plate slides back to the “down” position, it is reset for the next shot. This particular design is to train for hostage or partial exposure situations.

*Measurements are in inches
The basic function of the Low Bobber / Short Barricade Target is to present a steel target to the shooter from behind cover. The exposure times with the Low Bobber / Short Barricade Target can be as short as a ½ second since the whole idea behind reactive shooting is to train the body to automatically carry out the complex action of firing a gun without having to process the whole sequence with your conscious mind. Because target plates are only 8 inches, only accurately placed shots will have any effect.

*Measurements are in inches
The Silhouette Target fulfills the same purpose of the Low Bobber / Short Barricade Target, but with its increased height allows for placement at a distance or a staggering effect when setting up the target lane.

*Measurements are in inches