

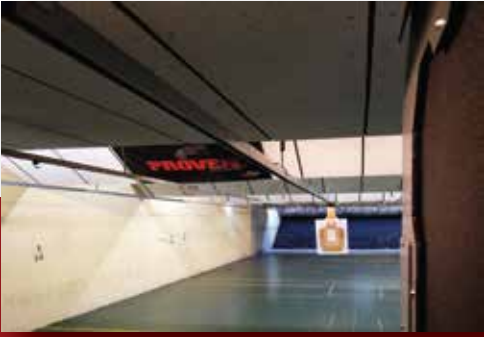
Target Retrieval System [TRS]



The Target Retrieval System (TRS) from SSI is critical for indoor shooting ranges. The TRS is a wire-guided static target on a motor-propelled carriage that smoothly travels along a suspended rail.

The carriage front is made from AR500 Ballistic steel and the guide wire is safely covered within the track. The cable tension adjustment allows for varied track length. The carriage speed can be adjusted during installation to user specifications.





The rail is designed to be supported from the ceiling structure.



System Features:

Standard Model track lengths from 25M (TRS-25) to 100M (TRS-100) or custom lengths available

Robust drive gear motor for long service life.

Unit has a simple operation forward/reverse manual Mil-spec toggle switch and can stop at any position along track at speeds up to 7fps.

Target carriage is designed to hold cardboard standard backers for paper silhouettes. Rigid plastic or Coroplast backers can be used.

The carriage front shield is made from AR-500 ballistic steel, angled to deflect any stray rounds that impact it downward.

Rail sections are capable of withstanding occasional impacts without damage, but individual 10ft sections can be easily replaced without removing the entire track.

Simple power and control features allow for big savings on installation. In most cases the range personnel can install the system with easy-to-follow instructions.

Open down-facing rail design allows for easy cleaning and preventive maintenance inspection.