

## ITU TARGET TRANSPORT SYSTEM

The ITU target transport system can be used at each lane on a 25m, 50m or 100m range.



The transport device is on rails and is used to mount a modified ITU90SH target unit from the target suspension bracket. This would enable the target units to run on the rails and be stopped at specified points along its route, say, 25m and 40m, or as requested by the customer. The target unit will be capable of turning to both faces, if required, otherwise to just one shoot face. The winches for each of the rail movers would be mounted in the ceiling above the firer's position.

The control unit is either located at each firer's position or alternatively from a central control station, again as specified by the customer.

Target protection would only be for 9mm weapons.



ITU90SH target unit mounted on the target suspension bracket.



Shooting booth with control panel mounted.



Shooting booths and control room to the right.

The Shield Target Lane Control Panel is mounted on the wall of each shooting booth. It combines two functions into one controller:-

1. Allows the target unit to be turned either manually or by entering a one-step program into the control panel itself.
2. Allows the target unit to be controlled by a program running on a computer.



### SHIELD INTERNATIONAL LTD

13-15 Moor Road • Broadstone • Dorset • BH18 8AZ • England  
 Tel: +44 (0) 1202 659550 • Fax: +44 (0) 1202 659440  
 E-mail: [info@shieldtargets.com](mailto:info@shieldtargets.com)  
 Website: [www.shieldtargets.com](http://www.shieldtargets.com)