



The signal shock tube consists of a narrow plastic tube coated inside surface with a very thin layer of high explosives. Shock tube can be initiated by detonators, detonating cord & mechanical shot shell starter device. In resulting shock ways travels at high speed (2000 m/s) through the tube towards detonator connected at the other end.

Appearance	Transparent Surlien	Shock Wave Velocity	2000-2100 m/s
Tensile Strength	25kg at 20	Initiation Sensitivity	No.8 Cap/ Detonating Cord