

NCRRP-350  
COMPLIANT



## VEHICLE ARRESTING BARRIER

The Dragnet System is an arresting type of attenuator that will provide a safe, controlled stop with a minimum of damage to the impacting vehicle, regardless of speed or vehicle size. The Dragnet System, with its ability to span any road width, is ideal for utilization in work zones, truck emergency run-off ramps, median openings, "T" intersections and other road closures.

The Dragnet Vehicle Arresting Barrier, (or "VAB") consists of a net with a continuous cable running through the top and bottom, both ends of which are attached to customized "energy absorbers". These energy absorbers contain a spool of coil steel alloy tape. The tape is lead through a series of offset steel pins contained in the energy absorbers. As the net is hit, the metal tape is pulled through the pins, constantly bending and straightening the tape.

- Can be installed and removed in minutes.
- Designed for 1,800 lb. cars as well as 80,000 lb. trucks.
- Can be adapted to any road width required.
- Can safely and easily handle angle hits.
- Can be restored quickly and easily following impact.
- Offers extremely low cost-per-hit.
- Federally approved for highway applications.

## APPLICATIONS

- Construction Zone "Total Protection"
- Multi-Lane Traffic Closures and on/off Ramps
- Emergency Truck Run-Offs
- Median Traps
- Movable Bridge and Railroad Crossings
- Emergency Road Closing
- "T" Intersections



Related Links:

[Delineators & Attenuators](#)  
[Barriers](#)  
[Guardrail](#)

To watch video of Dragnet System click [here](#).

