

WHAT Part Of

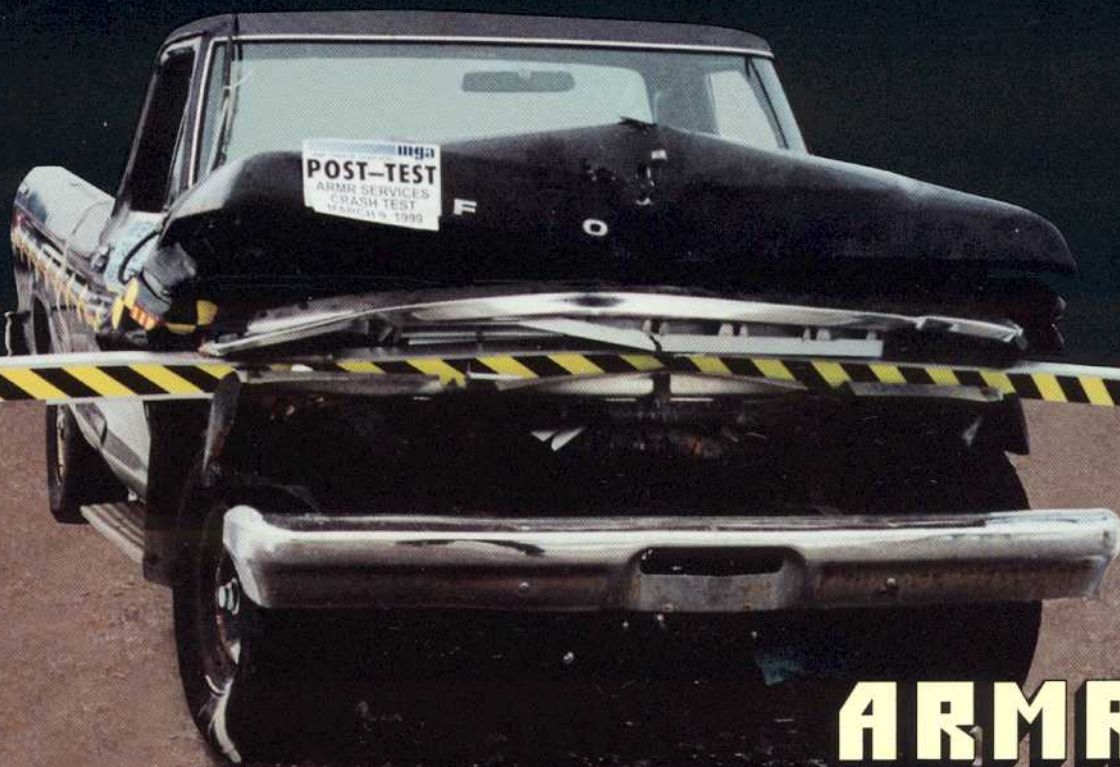


Didn't You Understand?

CABLE REINFORCED CRASH BEAM

"Not Your Ordinary Barrier Arm"

- ◆ *Hydraulic or Manual Operation*
- ◆ *Meets or Exceeds Government Specifications*
- ◆ *Easy Installation*
- ◆ *Built Tough*



ARMR Services
Corporation

8303 Arlington Blvd. Suite 210
Fairfax, VA 22031
(703) 876-9844 Fax (703) 876-0427
www.armrservices.com

CABLE REINFORCED CRASH BEAM

MODEL 712 – Hydraulic Operation

MODEL 714 – Manual Operation

Standard Unit Up To 25' Opening

(Custom Sizes Available)

DESIGNED TO PREVENT UNWANTED ENTRY OR EXIT FOR SECURE AREAS

- Likes:**
- Car Rental Agencies
 - Beverage Distribution
 - Train Yards
 - Technical Centers
 - Government Agencies
 - Storage Facilities
 - Trucking Companies

ARMR Services has a complete line of crash rated barriers, including wedge & plate barriers, bollards and slide gates.



DISTRIBUTED BY:

USE: The model 712 Cable Reinforced Crash Beam is an industrial, commercial and institutional crash barrier designed to prevent forced access to medium security facilities. Benefits include low initial cost in its class, low maintenance, ease of use, and long term durability.

OPERATION CRITERIA: When the unit is hit by a vehicle, the aluminum beam gives way to the cable inside. The impact energy is absorbed as the cable stretches. When the cable is at full tension, the impact energy is then transferred to the foundation through the hinge post and the receiver/latch post.

COMPONENTS: The model 712 Cable Reinforced Crash Beam consists of the hinge post, the receiver/latch post, the cable reinforced crash beam and the automatic controls.

OPTIONS: The model 714, manual unit can be easily raised and lowered by one person without the use of counter weights. The receiver/latch post can be equipped with a heater system for extreme cold weather operation. An electro-magnetic lock can be provided on the receiver/latch post to hold the arm for additional security during unattended times.

Information is subject to engineering changes.