

## SELECTING YOUR ASP RESTRAINT

It has been called the greatest handcuff advance of this century. The ASP Restraint System. A fusion of innovative design, advanced materials and cutting edge technology. The result of an exhausting eight year design effort. A system with real world features. A Restraint Series that has set a new standard for safety and security.

### A BOW

Whether in high carbon steel or forged aircraft aluminum, the high contact bow has fully radiused edges, deep set teeth and the largest span of locking positions in the industry.

### B LOCK SET

Tactical (one pawl), Security (two pawl), European (three pawl) and Training (slip pawl) Lock Sets are color coded and interchangeable. Lock assemblies are extremely smooth with dual-sided stainless steel keyways and high visibility double lock indicators. Both double and single locks release by turning the key in one direction.

### C MODEL

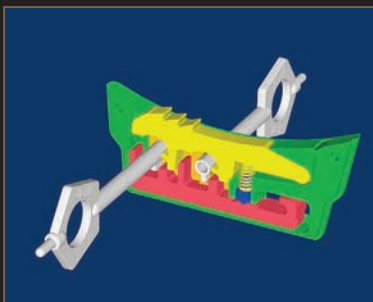
Chain, Hinge and Rigid Restraints are available in both steel and aluminum configurations. Chain and Hinge Identifier Restraints are stocked in six standard colors. All ASP Restraints are produced with one, two, three or slip pawl Lock Sets.

### D FRAME

A hardened stainless steel core is overmolded in virtually indestructible polymer to form the frame of ASP Handcuffs. They are lightweight with permanent color, radiused edges and Flex Frame Technology.

### E ENGRAVING

The laser engraved serial number of ASP Handcuffs also identifies the date of manufacture. Agency or individual identification can be engraved on the bow or frame.



*Replaceable Lock Sets are double sided.*

