

## LINEAR AND LATERAL RIGIDITY

ASP Rigid Handcuffs may be used to control the most resistive subject. Their extension lock design provides a secure structure that allows an officer to stabilize without impact. The folding mechanism of the Rigid cuff permits the restraint to be easily carried, then automatically lock open to form a solid restraint. The Rigid configuration offers the most restrictive handcuff structure in the ASP Series. It removes both lateral and linear mobility. For this reason, Rigid cuffs are ideal for courtroom or airline restraint.

# RIGID HANDCUFFS

- A** High Carbon Steel
- B** Hardened Stainless Steel Core
- C** Polymer Overmold
- D** Key Released Locking Block

