



HINGE HANDCUFF SERIES

As with all ASP products, the design for these Hinge Handcuffs originated in the field. ASP Trainers surveyed instructors and officers throughout the world. The most desirable handcuff features were listed and categorized. The result is a handcuff unlike any other. The design introduces features, construction and materials that are innovative, real world and strong.

An optimized frame design was achieved through the use of sophisticated computerized engineering programs. Strength potential was maximized through the selection

of an optimal combination of materials, heat treatment, frame geometry and reinforcing ribs. The overmolded stainless steel frames of ASP Hinge Handcuffs flex to the side when improperly applied to reduce injury potential from excessive lateral stress.

The swivel has traditionally been the weakest part of any handcuff design. The Hinge cuff uses a pin and plate link to provide rigid frame alignment. The stainless steel links of ASP Hinge Handcuffs have a four point pivot structure to maximize handling characteristics.



STEEL HINGE | 56111



ALUMINUM HINGE | 56113



Aluminum handcuffs weigh 15% less than steel models and are distinguished by their black bows.