

ASP FACTS

FEATURE: Aluminum Bows



ADVANTAGE:

ASP Aluminum Bows combine light weight with the extreme strength made possible by hot hammer forging aircraft aluminum. The flat contact surface of the bow provides an improved purchase on the wrist of the subject assuring positive handcuff application. The conical bow design accommodates a large range of wrist sizes. All edges of the bow are radiused to prevent the sharp edge stresses to the wrist which are the major cause of handcuff injuries. Aluminum Bows are matte black hardcoat anodized.

SPECIFICATION:

- Light weight
- Hammer forged strength
- Flat contact surface
- Improved wrist purchase
- Conical bow design
- Large range of application
- Radiused edges
- Matte black
- Hardcoat anodized

PERFORMANCE:

Aluminum Bows combined strength with light weight. They present a low profile matte black appearance. Their flat contact surface assures positive application. The conical geometry of aluminum bow cuffs provides a larger span of locking positions.

SALES STRATEGY:

Compare the reduced weight and hardcoat surface of Aluminum Bows. Demonstrate the positive contact and ease of application. Show the increased range of locking positions.