

FEATURE: High Contact



ADVANTAGE:

The flat contact surface of the Tactical Handcuff bow provides an improved purchase on the wrist of the

subject. The result is a cuff that is more easily applied. The handcuff will not fail to engage as a result of a round bow slipping to the side as it is placed on a round wrist. The flat engagement surface of the bow assures positive cuff application. The conical bow design accommodates a large range of wrist sizes.

SPECIFICATION:

- · Flat contact surface
- · Conical arc
- · Wedge closure design
- · Radiused edges
- · Hardened
- · Polymer infused

PERFORMANCE:

The flat contact bow face of the Tactical Handcuff assures positive cuff application. The conical geometry of the wedge closure design provides a larger span of locking positions. As a result, Tactical Handcuffs can accommodate larger wrists while at the same time still being able to secure the smaller wrists of juveniles and women. The polymer infused bow surface will not absorb bodily fluids.

SALES STRATEGY:

Demonstrate the positive contact and ease of applying Tactical Handcuffs. Compare the range of Tactical Handcuff locking positions to other handcuff designs.