

Nosler Partition

The sleek profile and uniform concentricity of this bullet delivers outstanding accuracy and flat trajectory. The integral partition preserves the integrity of the rear core to retain more of its original weight.

Nosler Ballistic Tip

Astonishingly accurate at long range. Flat-shooting performance minimizes range estimation errors. Combination of polycarbonate tip and specially tapered jacket delivers instant, controlled expansion at all ranges. Used in Remington Premier Ballistic Tip cartridges.

Swift Scirocco Bonded

Near-perfect jacket concentricity. Combines ultra-flat shooting performance and deep on-game penetration with near-perfect levels of expansion and weight retention. Only available in Remington Premier Scirocco.

Swift A-Frame

The ultimate in reliable on-game performance. A-Frame construction and proprietary bonding process produce incredibly uniform, controlled expansion to 2-X caliber with virtually 100% weight retention. Chosen for use exclusively in Remington Premier Safari Grade cartridges.

Additional features

(Where can we find this information?)

Ballistics

(Not sure what to include in this section? Where do we find information on terms, properties? What's the best way to illustrate this?)

A ballistic table is a descriptive and performance data sheet on ammunition. Information usually includes: bullet weight and type, muzzle velocity and energy, as well as velocity, energy, and trajectory data at various ranges.

Every shooter should study and understand ballistics tables for his or her firearm and the ammunition used. In order to hunt safely, you must know how far your firearm and ammunition will shoot.

Hunting

Centerfire cartridges can be divided into three different groups.