DUTY AND TRAINING RIFLE AVINUALTION

For Critical Street Performance and Street-Training.

LE Duty and Training Riffle Ammunition. Remington produces a full line of "Street System" proven LE duty and special applications ammunition with superb MOA accuracy, consistent point-of-aim/point-of-impact, unbeatable reliability and superior terms as ballistics for the confidence you need. Every carbridge combines the highest-quality brass and bullets with specially-blended powders and our Kleanbore* primers for clean, non-fouling performance.

When lives depend on your first shot, you can trust Remington high-performance ammabation.

Remington® Premier® Core-Lokt® Ultra Bonded. This highperformance bonded builet consists of a lead opre that is metallurgically adhered to a progressively tapered jacket, specifically designed to control expansion over a wide range of velocities.

It combines maximum penetration, controlled 1.8X expansion, and 95% original weight retention, while staying together and on target through tough barriers.

- Premier* Core-Lokf* Ultra Bondad holds together and stays on target when taking shots through glass. This builet maintains maximum integrity when passing through single pane laminated glass such as plats glass;
 windows or windshields.
- Available in 308 Win, 7mm, 300 Win Mag, 300 Rem Ultra Mag, 30: 96 Seps, and 300 Rem SA Ultra Mag

Remington® Premier® Scirocco™ Bonded.

Scirocco is the most advanced polymer-tipped, boat-failed bullet available. The expansion-

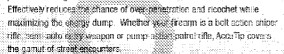
generating polymer tip and boat tail based

combine to produce remarkably flat trajectories that defy air resistance as one end and reduces drag at the other. The bullet's precise coefficients and secant ogive nose profile produce superb acceptacy. The progressively laptered, heavy-based, pure copper jacket is bonded to the lead-core to retain over 75% of its weight at all velocities.

 Available in 7mm Rem Ultra Mag. 398304a, 30-66-501c, 300 Win Mag, and 300 Rem Ultra Mag.

Remington^e Premier^e AccuTip^{er} Ammunition.

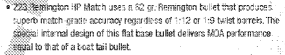
This bullets precision-engineered deformation resistant polymer tip provides match type accuracy, positive freed and function reliability and maximum ballistic coefficient. Accurity provides optimum performance regardless of bartal types.



Available in 223 Rept Triby 908 Win. 30-06 Sprg. and 300 Win Mag

Remington Premier Match Sniper Ammunition.

- Premier Match Ambignition is loaded with Sierra® MatchKing® Boat-tail bullets. High-grade primers, and specially blanted providers for consistent velocity and exceptional accuracy to guarantee MICA accuracy out to 500 yds.
- Available in 308 Win-168gr., 223 Rem-99 gr., and 6.8 Remington SPC-115 gr.



Remington® Premier® Ultra Mag. These cartridges use an innovative case design to provide outstanding velocity and energy. The result is a non-beited magnum with larger case diameter, improved accuracy, exceptionally flat shooting capabilities, and remarkably high energy retention at extended ranges, Bullet weights and slyles designed for a variety of applications.

· Available in 7mm and 300 Rem Ulfra Mag

Remington® Premier® "Short Action" Ultra Mag (SAUM).

Provides long-action magnum performance in a short-action configuration. The short-action ultra mag's highly efficient case design duplicates or exceeds betted magnum hallistics with up to 12% less powder.

Available in 300 Rem SA Ultra Mag & 7mm Rem SA Ultra Mag

6.8mm Remington^a SPC (Special Purpose Cartridge).

This cartridge was developed in conjunction with the U.S. Military to function in M4/M16 type riflet, and produce greater medium rance capability than the standard

5.56 x 45mm. This intermediate length rifle cartridge is based on the 30 Remington case and specifically developed to provide increased reliability, incapacitation, and accuracy not only at close quarter combat distances, but at ranges out to 500 meters. Its offered in four versions including a 115 gr. OTM and 115 gr. MC.

308 Win Lead-Free Match. Loaded with Earnes XLC Coated X-Bullets and lead-free orimers. This cartridge offers superb accuracy in a non-taxic, 100% copper bullet with lead-free priming. Completely lead-free for training and LE applications where airborne lead or spent lead recovery is an issue. Subject to stock on hand.



