EXHIBIT X

Home Catalog About PMC Dealer Locator Contact

PMC GOLD LINE - STARFIRE

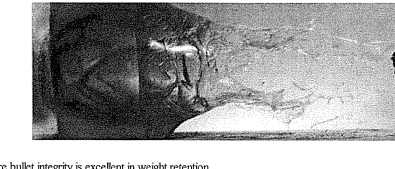
For well over a decade, Starfire high performance cartridges have been chosen by thousands of consumers as their chief means of home and personal defense. The Starfire bullet, brainchild of Tom Burczynski - the "dean" of high performance handgun bullet designers - was a forerunner in the new era of advanced bullet design, and its still going strong today.



The secret of Starfire's impressive performance lies in a unique, patented rib-and-flute hollow point cavity design that is like no other. Upon impact, the pre-notched jacket mouth begins to peel back, separating into five uniform copper petals and allowing expansion to begin. Pressure from incoming material creates lateral pressure on the ribs in the cavity wall, forcing them apart and allowing nearly instantaneous expansion of the lead core to the depth of the deep hollow point cavity. The sharp ribs are then exposed and form the leading edge of the expanded bullet, helping it cut its way through. The result is broad temporary and permanent wound cavities and impressive stopping power.



THE ULTIMATE IN CONTROLLED EXPANSION



Starfire bullet integrity is excellent in weight retention.

While the bullet design of all Starfire cartridges facilitates smooth and reliable feeding in semiautomatic handguns, the bullet ogive and propellant impulse of the 9mm Starfire have been specifically engineered to provide troublefree, completely reliable feeding in fully automatic weapons. This enables the use of high performance hollow point cartridges that feed just as dependably as ball ammunition when the full auto setting is necessary.

GOLD LINE PREMIUM PISTOL & REVOLVER STARFIRE AMMUNITION

CALIBERITEM NO.BULLET TYPEWEIGHT (Grains)ENERGY (ft. lbs.)

380 Auto*380SFA SFHP 95 180

MUZZLE25 Yds50 Yds75 Yds100 Yds

VELOCITY (feet/second)925 884 847 813 783 BULLET PATH (inches) +1.14 0.00 -4.12 -11.49

CALIBER ITEM NO.BULLET TYPEWEIGHT (Grains)ENERGY (ft. lbs.)

38 Special +P*38SFA **SFHP** 251

www.pmcammo.com/starfire.html 1/2



MUZZLE25 Yds50 Yds75 Yds100 Yds

VELOCITY (feet/second)950 918 889 863 BULLET PATH (inches) +1.06 0.00 -3.77 -10.45 CALIBER ITEM NO.BULLET TYPEWEIGHT (Grains)ENERGY (ft. lbs.) 357 Magnum*357SFA SFHP 150 MUZZLE25 Yds50 Yds75 Yds100 Yds VELOCITY (feet/second)1200 1131 1076 1031 992 BULLET PATH (inches) +0.60 0.00 -2.47 -6.97 CALIBER ITEM NO.BULLET TYPEWEIGHT (Grains)ENERGY (ft. lbs.) 9mm Luger*9SFB **SFHP** 124 327 MUZZLE25 Yds50 Yds75 Yds100 Yds 1043 1003 969 VELOCITY (feet/second)1090 939 **BULLET PATH (inches)** +0.75 0.00 -2.89 -8.03 CALIBERITEM NO. BULLET TYPEWEIGHT (Grains) ENERGY (ft. 1bs.) 40 S&W*40SFA SFHP 180 MUZZLE25 Yds50 Yds75 Yds100 Yds VELOCITY (feet/second)985 958 933 910 889 **BULLET PATH (inches)** +0.93 0.00 -3.45 -9.58 CALIBER ITEM NO.BULLET TYPEWEIGHT (Grains)ENERGY (ft. lbs.) 44 Rem Mag*44SFA SFHP 240 900 MUZZLE25 Yds50 Yds75 Yds100 Yds VELOCITY (feet/second)1300 1212 1138 1079 1030 BULLET PATH (inches) +0.49 0.00 -2.13 -6.08 CALIBERITEM NO.BULLET TYPEWEIGHT (Grains)ENERGY (ft. lbs.) 45 Auto* 45SFA **SFHP** 230 369 MUZZLE25 Yds50 Yds75 Yds100 Yds VELOCITY (feet/second)850 830 811 792 775 BULLET PATH (inches) +1.32 0.00 -4.63 -12.67

This ballistics table was calculated by using current data for each load. Velocity figures are from test barrels; user velocities may vary from loads listed. The data in the table represents the approximate behavior of each loading under the following conditions: 59°F, barometric pressure of 29.52 inches, sea level altitude.

Poongsan Corporation Poongsan Building, 23, Chungjung-Ro, Seodaemun-Ku, Seoul, Korea 120-837 • www.poongsan.co.kr

PMC/Ammunition - 950 Echo Lane, Suite #352, Houston, TX 77024 • Ph: 281-703-8146 • Fx: 281-727-0280

Website Design by netMouser.com

www.pmcammo.com/starfire.html 2/2