

True Velocity's 6.8 TVC was initially developed for the U.S. Army Next Generation Squad Weapon Program. Its "bullnose" design is optimized for oplymer and to increase the range and lethality of 7.62mm – size weapon platforms. The 6.8 TVC's overall length and diameters are equivalent to 7.62x51mm and is compatible with existing bolts, magazines, feeding components, and M13 links.

The result is a casing that is 30% lighter than loaded comparable brass ammunition, reduces heat transfer to your firearm, offers minimal standard deviation in muzzle velocity, reduced muzzle flash, increases powder burn efficiency, offers enhanced accuracy, and is easily retrievable due to its magnetic steel base. The 6.8 TVC out–performs larger cartridges such as 6.5 PRC and .270 Winchester at safe operating pressures.

## **6.8 TVC** Ammunition made perfect®

© 2024 True Velocity Ammunition, LLC. ALL RIGHTS RESERVED. ITEMS REQUIRE US GOVERNMENT AUTHORIZATION FOR EXPORT. ALL TRANSFERS OF NFA ITEMS SUBJECT TO BATFE APPROVAL. SPECIFICATIONS SUBJECT TO CHANGE. True Velocity has numerous patents and patents pending. For more information or to contact our team, visit www.tvammo.com. TRUEVELOC