.220 Swift

Overview

The .220 Swift $(5.56 \times 56 \text{mmSR})$ is a semi-rimmed rifle cartridge developed by Winchester and introduced in 1935 for small game and vermin hunting. It was the first factory loaded rifle cartridge with a muzzle velocity of over 1,200 m/s (4,000 ft/s). With modern powders and precision loadings, the round is capable of pushing 1500+ meters a second.

Stats

Ammunition Type	Damage	Bullet Velocity (m/s)	Barrier Penetration	Armor Piercing
40gr Ballistic Tip	4.9	1296	6.25	4
55gr Soft Point	5.4	1128	4.25	4
50gr Soft Point	5.2	1179	3.95	4
50gr Varmint	8.4	1203	1.75	4
30gr Match	4.9	1579	4.7	0

Note: Barrier penetration represents the rounds ability to go through walls and barriers. Armor piercing represents the rounds ability to penetrate body armor plates.

Revision #1 Created 21 August 2020 13:57:38 by F.R.A.N.C. Updated 1 November 2022 08:45:38 by F.R.A.N.C.