

ACCURACY AND CHRONOGRAPH DATA

Winchester 180-gr. FMJ	Glock G22 RTF2	Springfield XD40	STI Tactical 4.15
Average Velocity	995 fps	973 fps	1025 fps
Standard Deviation	10.7 fps	14.2 fps	12.5 fps
Muzzle Energy	396 ft.-lbs.	378 ft.-lbs.	420 ft.-lbs.
Smallest Group Size	1.0 in.	0.7 in.	1.0 in.
Largest Group Size	1.3 in.	1.1 in.	1.3 in.
Average Group Size	1.2 in.	0.9 in.	1.1 in.

Remington 180-gr. MC	Glock G22 RTF2	Springfield XD40	STI Tactical 4.15
Average Velocity	949 fps	954 fps	962 fps
Standard Deviation	9.9 fps	6.7 fps	5.0 fps
Muzzle Energy	368 ft.-lbs.	364 ft.-lbs.	370 ft.-lbs.
Smallest Group Size	1.2 in.	0.9 in.	1.0 in.
Largest Group Size	1.6 in.	1.3 in.	1.5 in.
Average Group Size	1.5 in.	1.2 in.	1.3 in.

Blazer 180-gr. FMJ	Glock G22 RTF2	Springfield XD40	STI Tactical 4.15
Average Velocity	959 fps	961 fps	1007 fps
Standard Deviation	5.3 fps	4.4 fps	9.8 fps
Muzzle Energy	368 ft.-lbs.	369 ft.-lbs.	405 ft.-lbs.
Smallest Group Size	1.1 in.	1.0 in.	1.1 in.
Largest Group Size	1.7 in.	1.3 in.	1.5 in.
Average Group Size	1.5 in.	1.1 in.	1.4 in.

To collect accuracy data, we fired 5-shot groups from a standing rest at 10 yards. To capture velocity data, we used a Chrony Beta chronograph with the first skyscreen set 10 feet from the muzzle.

The Bass Pro Shops indoor range's climate-controlled line beats fighting the Texas heat. Here's the rapid-fire target at 15 yards.

