

ACCURACY AND CHRONOGRAPH DATA

Cast Handload

158-grain

Average Velocity

Muzzle Energy

Average Group

S&W Bodyguard

38 Special Revolver

765 fps

205 ft.-lbs.

3.2 in.

CCI Blazer

125-grain JHP

Average Velocity

Muzzle Energy

Average Group

S&W Bodyguard

38 Special Revolver

855 fps

203 ft.-lbs.

3.3 in.

CCI Blazer

95-grain FMJ

Average Velocity

Muzzle Energy

Average Group

S&W Bodyguard

380 ACP Pistol

840 fps

149 ft.-lbs.

3.4 in.

We used an Oehler 35P chronograph with proof channel to record velocities, setting the first skyscreen at 10 feet. The average group size is the result of five-shot groups fired at 15 yards from a solid two-handed rest.