

# ACCURACY DATA

## **CCI Standard**

### **40-gr. Solid**

Smallest Group Size

Largest Group Size

Average Group Size

## **Remington**

### **Model 514**

0.5 in.

0.8 in.

0.6 in.

## **Marlin**

### **Model 25N**

1.0 in.

2.3 in.

1.8 in.

## **Eley Super Silhouex**

### **40-gr. Solid**

Smallest Group Size

Largest Group Size

Average Group Size

## **Remington**

### **Model 514**

0.8 in.

1.0 in.

0.9 in.

## **Marlin**

### **Model 25N**

1.3 in.

1.0 in.

1.2 in.

## **Punta Hueca**

### **39-gr. Hollow Point**

Smallest Group Size

Largest Group Size

Average Group Size

## **Remington**

### **Model 514**

1.3 in.

2.3 in.

1.8 in.

## **Marlin**

### **Model 25N**

0.8 in.

1.0 in.

0.8 in.

## **Aguila Super SE Extra**

### **40-gr. Solid**

Smallest Group Size

Largest Group Size

Average Group Size

## **Remington**

### **Model 514**

1.0 in.

1.3 in.

1.0 in.

## **Marlin**

### **Model 25N**

1.8 in.

1.3 in.

1.5 in.



***To collect accuracy data, we fired 5-shot groups with each type of ammunition from a benchrest at 25 yards, utilizing an Uncle Bud's Bull Bag and Birchwood Casey Shoot-N-C targets. We used a variety of 22-caliber Long Rifle ammunition, although the Remington can handle Shorts, Longs, and Long Rifles. Left to right on the bench, our test ammunition included 40-grain solid bullets, Aguila Super SE Extra and Eley Super Silhouex, Punta Hueca 39-grain hollowpoints, CCI Standard Velocity 40-grainers. The average muzzle velocity of each of the rounds is 1200 fps.***