OVERVIEW
Two Main Types of Rats in the U.S.

Rats are one of the most damaging pests in the United States. They cause trouble by contaminating food products, nesting and gnawing on structures and by spreading parasites and diseases to humans and domesticated animals. There are two main types of rats that infest structures in the United States, roof rats and Norway rats. Both species of rats are highly adaptable and they can be found in a wide range of residential, agricultural and industrial structures and areas.

How Long Do Rats Live?
Adult rats can live for about 1-3 years. Females can reach breeding age within 2 months but usually start reproducing at around 5-6 months. The gestation period lasts about 21-25 days and a usually produces 6-13 pups (rat babies) Rats can typically produce 5-10 litters per year.

Rats or Mice?
Rats and mice differ in size, color, and some treatment types. Learn the difference before you choose a treatment plan.

Video Instructions
https://www.youtube.com/watch?v=5D1s56lmTwE
How big are rats?
- Roof rats range in weight from 5-10 ounces
- Roof rats range in length from 10-12 inches long
- Norway rats range in weight from 7-18 ounces
- Norway rats range in length from 13-18 inches long

SHAPE

- Rats have 4 legs
- Rats have short fur
- Rats have tails that vary in length but is generally not hairy
- Rats have beady black eyes
- Rats have two small ears

Myths revealed:
Do rats have bones?
While rats can squeeze their way into very small spaces, they do in fact have bones.

Do rats have bladders?
While rats do frequently urinate, seemingly uncontrollably, rats do in fact have bladders.

COLOR
Norway rats have fur that is dark brownish to black in color, with a paler colored belly.
Norway rat tails are dark on top and paler underneath.

Roof rats have fur that is dark grey to black with a lighter grey belly
Roof rats have uniformly dark tails

**RANGE**

Norway rats are spread through just about every state in the US.
Roof rats have a more limited range and are most frequently found in coastal areas.