Allentown offers a variety of plastic caging systems for housing mice, hamsters, rats, and guinea pigs. Cage bottoms are available in a variety of durable plastics, ranging from economical polypropylene to the highly durable RaTemp 400.

**Performance & Durability**
Thousands of static housing solutions have shipped from our Allentown USA docks to the leading research institutions throughout the world. No matter the capacity, species or custom specifications for your institution, Allentown can provide you with static housing solutions that are well built, very long lasting and most importantly that fit into your budget.

**Cage Variety**
No matter what the species Allentown has the properly sized caging for your research needs. We've been supplying housing to the laboratory animal science industry for over 43 years, and have developed a wide variety of caging sizes and own hundreds of proprietary molds and tooling. No matter the species, Allentown will have a housing solution for you.
Shelf Rack Features

- Stainless Steel construction
- Solid or Wire shelves
- Adjustable shelf height or fixed (welded)

- Stainless steel stem casters with polyurethane wheels
- Fixed shelf: 1”/25mm square uprights
- Adjustable shelf units: 1”/25mm round uprights

Options

- Stainless steel automatic watering

- Rolling bumper

Plastic Cage Features

- Variety of caging systems for housing mice, hamsters, rats, guinea pigs.
- Polypropylene
- Polycarbonate

- High Temperature UDEL Polysulfone autoclavable to 302° F/150° C
- RaTEMP™ 400 (Polyphenylsulfone) autoclavable to 401° F/205° C