

The ventilated rabbit/ferret cage rack system is a natural extension of Allentown's comprehensive family of rabbit racks and cages. The ventilated rabbit/ferret rack design is based on Allentown's classic line of stainless steel rabbit housing and decades of proven caging experience and design expertise.

Standard and Custom Rabbit Housing Solutions.

Built to our exacting quality standards, the Allentown rabbit housing units are a long lasting and efficient rabbit housing solution. High-quality materials, manufacturing and ergonomic features allow us to provide you with the perfect rabbit housing solution for your facility and your research. Whether you choose from a long line of reliable housing designs, or partner with us to customize to your specific needs, Allentown has the rabbit housing solution that you have been looking for.



Ventilated Rabbit/Ferret Housing: Negative Pressure to Capture Airborne Particulate.

The ventilated rabbit/ferret cage rack system is a natural extension of Allentown's comprehensive family of housing solutions. Developed to help control dust and dander, these negative pressure control units have been used successfully in a wide array of research applications. Long lasting, innovative, safe and reliable this unit's design is based upon Allentown's classic line of stainless steel housing and decades of proven housing and design experience.



Individually Ventilated Ferret Housing for Superior Airflow and Control of the Micro-Environment.

With the recent increase of the use of ferrets in biomedical research, many of our customers were placed in the difficult position of having to house ferrets in housing designed for other species. Hearing requests for a better housing solution, Allentown developed the Ferret IVC. Based on years of IVC expertise and proven air-flow delivery methods, the Allentown IVC Ferret housing unit provides an innovative and reliable ferret housing solution that will perform for many years to come.





Overall Features and Benefits

- Made to the highest fabrication and performance standards within the industry
- Standard and custom options developed with researcher input

Integral Rabbit Cage Features & Options

- Completely removable cage assembly
- All stainless steel construction
- Electropolished doors and floors
- Removable rod design doors with 3"x5"/75mm x 125mm cardholder
- "J"-type feeder, 4 1/2"/114mm wide
- Removable perforated design floors: .625" square opening with .25 land area

- Multiple cage and rack configurations
- Ergonomically friendly
- Available in a wide variety of durable and affordable materials

• Removable stackable tapered excreta pans

5"/127mm diameter stainless steel casters

- Stainless steel automatic watering
- Bottle watering

Plastic Rabbit Cage Features & Options

- Injection Molded cage with 1/2"/13mm circular floor perforations
- 3"x5"/75mm x 125mm permanent cardholders on
- "J" type feeder, 4 1/2"/114mm wide
- 5"/127mm diameter stainless steel casters
- Skirted front keeps urine deflected toward pan
- Uni body design reduces noise from animal movement and rack transportation
- No tip drawer design allows cage to pull forward simplifying animal removal
- Smooth, rounded, perforated floor provides warm, quiet walk space and eliminates sore animal hocks
- Excreta pan washable up to 190°F/88°C

- Floor space adjacent to circular openings is "domed" providing immediate feces and urine run off into excreta pan for increased cleanliness, reduces urine scale build-up
- Cage washable up to 190°F/88°C and weighs less than 15lbs/7kg
- Plastic cage body and pan resistant to alkaline and acid detergents
- Cages stack for ease of transport and compact storage
- · Cages and excreta pans readily sanitized in tunnel or rack washer

Options

- Stainless steel automatic watering
- Bottle watering systems, 16 or 32 oz., plastic or glass

