

Multi-Species™ Modular Cage System

Secure, Convenient and Easy to Clean Housing



Unit shown configured for rabbits.

The Multi-Species™ Modular Cage System is available in two cage sizes, with a floor area of either 5.0 or 4.2 square feet. Cages feature a warm-surfaced thermoplastic floor with specially designed smooth flanged openings to assure both animal comfort and deflection of waste into a waste pan below. The angled cage sides, rear, and door also deflect waste into the pans. Lightweight plastic floors and pans are easily removed (without tools), nest for stacking, and dampen noise during cage use and transport.

An open cage configuration allows for single, pair (breeding) or group housing. A removable center divider promotes social interaction between adjacent cages. All center, side and back panels are slotted to enhance air exchange, reducing odor and heat formation. Removable doors feature a 32 ounce bottle and thermoplastic J style pellet feeder.

Suitable for rack washers, the fully welded mobile stainless steel rack frame and panel construction is designed for ergonomic handling and convenient cleaning. This cage system approach can be produced to house a variety of lab animals including rabbits, ferrets, guinea pigs, poultry or cats. System dimensions may vary upon selections of animal species. The floor is available in ABS material for washing (180°F / 82°C) or polycarbonate for auto-claving (250°F / 121°C). The pan is available in polycarbonate or stainless steel materials.



Removable center divider.



Clip-on ABS plastic rabbit feeder shown.



Full perforation floor shown. Available with partial perforation or solid for various species.

- Welded stainless steel rack and panel overall construction
- Available cage sizes: 5.0 or 4.2 sq ft., (.465/.390 m²)
- Interchangeable doors, floors, pans, dividers, bottles and feeders
- Thermoplastic lightweight floor provides animal comfort
- Thermoplastic lightweight pan for easy handling
- Thermoplastic ABS J style pellet feeder with optional lid
- 32 oz. polycarbonate bottle (automatic watering available)
- Meets US and European housing guidelines

Helping you do more with less

lab products