

THE SMALL PROTOTYPE

- 7,000 sf
- Serves about 2,000 animals per year, typical in communities with populations up to 50,000 people.
- This prototype is a good solution when funding is minimal.
- A veterinary clinic, community education space, and additional animal housing can be added when funding becomes available.

THE MEDIUM PROTOTYPE

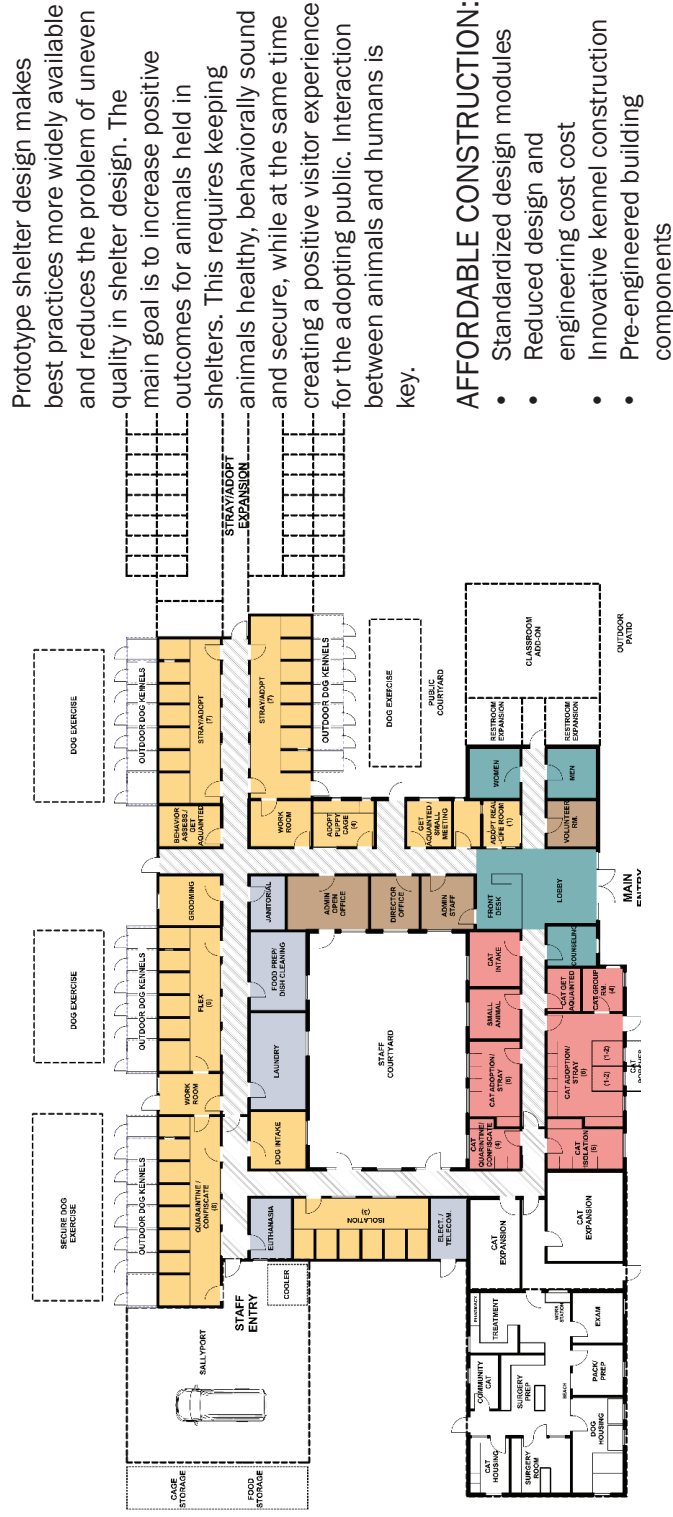
- 15,000 sf
- Serves about 3,000 animals per year, typical in communities with populations of between 50,000 - 150,000 people.
- This prototype includes a veterinary clinic, community education space, and all core facilities necessary to support future expanded animal housing capacity.

THE LARGE PROTOTYPE

- 25,000 sf
- Serves about 5,000 animals per year, typical in communities with populations over 150,000 people.
- Expandable to even larger models to serve unique community needs.
- This prototype includes a veterinary clinic, community education space, and all core facilities necessary to support future expanded animal housing capacity.

MEDIUM PROTOTYPE ANIMAL SHELTER

Medium prototype shown. Contact **INDIGO** for other prototype options



Prototype shelter design makes best practices more widely available and reduces the problem of uneven quality in shelter design. The main goal is to increase positive outcomes for animals held in shelters. This requires keeping animals healthy, behaviorally sound and secure, while at the same time creating a positive visitor experience for the adopting public. Interaction between animals and humans is key.

AFFORDABLE CONSTRUCTION:

- Standardized design modules
- Reduced design and engineering cost
- Innovative kennel construction
- Pre-engineered building components

PROTOTYPE AFFORDABLE ANIMAL SHELTER



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Front Entry shown in brick, various finishes and colors are available.

Delivering:

- Safe, humane housing
- Reduced disease transmission
- Open shelter design
- Animal choice and enrichment
- Minimized cleaning time
- Increased staff efficiency
- Reduced operational costs
- Daylighting to all animal areas
- Central cleaning system
- Separate quarantine and isolation
- Urethane-coated, hygienic kennels