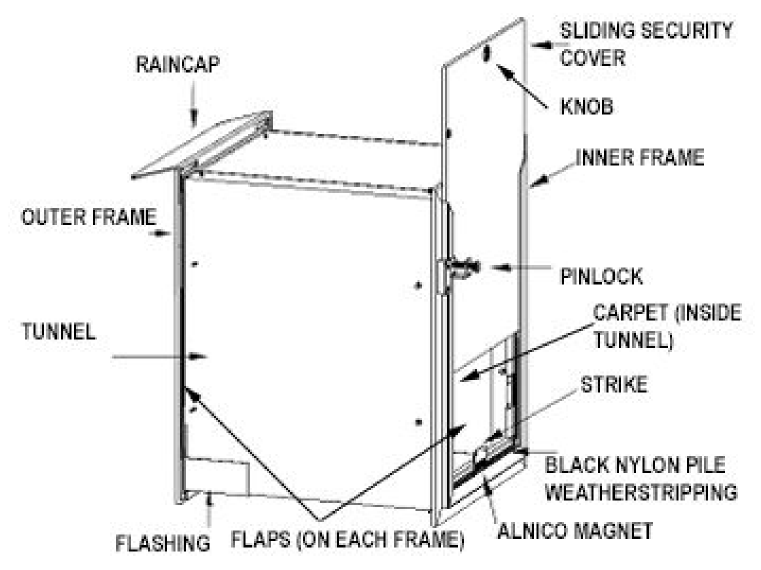




Wall Model Pet Door



WALL MODEL



The Hale Pet Door™ "Wall Model" is our most popular model. It's self-framing and self-supporting design makes it easy to install in almost any wall location. No need to frame out the wall. Just cut the tunnel to the wall thickness, slip the outside frame into the tunnel and attach with provided screws. Instructions for installation included in the box or on our website. We offer technical support when needed and professional installation is available in many locations nationwide.

SPECIFICATIONS:

Flaps: Double flaps (one flap on each wall surface) made of flexible 3/16" clear PVC vinyl.

Inner Frame: Inner frame made of two different metal extrusions. A built-in groove on three sides supports the security cover. (Placement depends on direction cover slides.) Both metals are .063" wall thickness and made of extruded 6063-T5 aluminum.

Outer Frame: Extruded 6063-T5 aluminum with .063" wall thickness. Designed to sleeve into the tunnel and/or inside frame.

Alnico5 Magnets: A 1/4" rod magnet 1 1/2" long made from an aluminum, nickel and cobalt alloy known for its strength and durability. Metal holders secure magnets into door frame. Door size determines number of magnets.

Strikes: Made of ferrous stainless steel. $1 \frac{1}{2}$ long, 3/4° tall and 1/32° thick. U shaped with a center hole for a rivet to securely attach to the flaps.

Weather stripping: Flap is surrounded by 1/2" nylon pile for maximum insulation. Nylon is woven into a backing 9/32" wide and 1/32" thick.

Tunnel: Pre-assembled .040" aluminum wrapped around and riveted and sealed to the inner flange of the inside frame. Attached to outer frame at install.

Security Cover: 1/4" thick high-density polyethylene sheet. Extremely shock and impact resistant. Has a 3/8" diameter locking hole and preinstalled knob for easy removal.

Cover Knob: A lightweight zinc alloy cabinet knob pull-type handle in a satin nickel finish that is 25/32" wide, 19/32" tall and 53/64" deep with a 1/2" deep and 21/32" wide finger hole. It is attached to the cover with a 12 mm long zinc-coated steel flat head Philips screw with a .70 thread size that is countersunk to prevent scratching the frame.

Pin Lock: A ¼" diameter positive action steel pin encased with 5/32" thick fabricated plated steel.

Carpet: 0.12 pile high-quality polyester needle punch, stain, and fade resistant carpet manufactured from post-consumer recycled plastic drinking bottles. Covers both inner walls and inside bottom of the tunnel. Black carpet is supplied with dark bronze door frames and brown carpet is supplied with all other frame colors.

Flashing: Pre-bent .040" aluminum strip added to bottom of tunnel towards the exterior of the wall to make sure that any water that happens to get inside the pet door is shunted to the outside of the wall.

Raincap: An awning like attachment made of 0.63" extruded 6063-T5 aluminum. Hooks to the outside frame for use in diverting water and preventing it from entering the pet door from above. It is included as a standard component of the wall model but its use is optional.

OPTIONS:

Flaps: *Training flap*—use for a limited time when pet is timid and getting used to the pet door. *Single flap*—designed for installation through interior walls where added insulating factor is not needed.

Frame Colors: Available in four color choices—Brushed aluminum, dark bronze, white and Arizona beige—can be mixed to coordinate with interior and exterior colors of the home

Tunnel: Available in 10" and 16" lengths. Longer tunnels can be custom ordered.

Security Cover Load: Standard top loading. Also available in side loading model if there is an obstruction above door.

Security Cover: Can be installed outside, inside, or with dual security covers. Available in four colors to coordinate with our frame colors.

Sizes: 12 standard sizes available from small to giant. Custom sizing also available.

OUTSTANDING FEATURES:

- Self-supporting, self-framing
- Energy efficient
- Easy to clean

APPLICATIONS:

Designed to be installed through almost any wall.

- Brick or double brick walls
- Block walls
- Standard wood or metal stud construction
- Stucco

Can be used through interior or exterior walls