

Brood-Grow Cage Systems

Modular Manure Belt and A-Frame Models



Let's grow together™

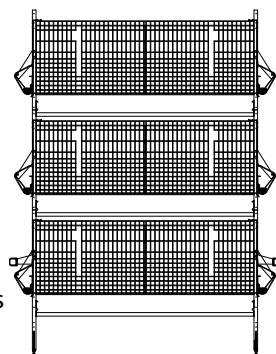


MMB™ Pullet Cages

Chore-Time's Modular Manure Belt (MMB™) Cage System offers egg producers the outstanding pullet performance they expect from Chore-Time, plus greater shipping simplicity, and easier assembly and repair – all in an economical cage system that meets current bird space standards.

Cage Features

- Cages are available in 3-high to 8-high models in cage rows up to 520 feet (160 meters) long; walkways and/or step rails are easily integrated.
- Chore-Time cages are quality-built in North America with solid construction and heavy-duty materials for years of superior performance.
- Modular design features individual cages and floors to make cage replacement and manure belt access easier. Mesh partitions improve ventilation.
- Brood-Grow cages feature a large push-in door for wide access to the cage interior. The door closes with a simple, yet secure spring mechanism.
- For even greater durability, cages and structural components are manufactured using all galvanized steel construction and Galfan® cage floors.*



Sample 3-High Modular
Manure Belt (MMB™)
Pullet Cage

- Feed shield is remotely adjustable so shield can be moved for continued feed conservation as birds grow.
- Floor support is simple solid rod construction. Does not require constant end-row tension.
- System is covered by Chore-Time's generous cage warranty and solid backing.*

Manure Belt System

Chore-Time's Manure Belt System is self-cleaning and offers exceptionally good tracking for years of smooth operation and extremely manageable manure. An optional air drying system is also available.

Chore-Time Manure Belt Drive System

- Each tier has a separate drive unit with its own motor and can be operated independently of the others as needed.
- Modular construction makes Chore-Time's system easier to install. Plus, parts are interchangeable between tiers.
- Rubber-coated drive roller is coupled with steel pressure rollers – a combination that allows reliable belt operation on cage row lengths up to 520 feet (160 meters).
- Pressure roller scrapers keep rollers clean for better tracking and improved pull of the manure belt.
- Plastic belt scraper cleans belt without cutting or damaging it. Each tier's belt can be cleaned individually.
- Uses the same proven Chore-Time gearheads and motors as in Chore-Time's feeders and egg collectors.
- Drive mechanism is designed to protect critical parts from damage should a problem occur.



Optional Manure Drying System

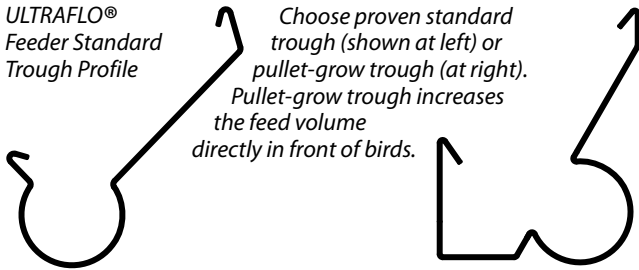
- Large supplemental air tube helps reduce ammonia emissions and is made of highest quality materials.
- Modular components offer design and output flexibility.
- Fully automatic system handles air capacities from 4,700 to 8,800 CFM (8,000 to 15,000 M³ per hour).

*See Chore-Time's written warranty for complete warranty details.
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ULTRAFLO® Pullet Feeder

ULTRAFLO®
Feeder Standard
Trough Profile



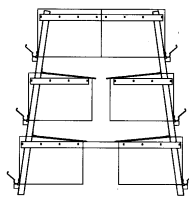
Choose proven standard trough (shown at left) or pullet-grow trough (at right). Pullet-grow trough increases the feed volume directly in front of birds.

A-Frame Pullet Cages

Chore-Time's A-Frame Pullet Cages provide an excellent environment for growth with maximum feed savings and manure handling.

Cage Features

- Cages are available in 2-high to 4-high models in cage rows up to 750 feet (230 meters) long.
- Rugged A-Frame stands provide durable support for without the need for truss rods.
- All system components, including cages and feed troughs, tie directly into the projection-welded A-Frame support system for added stability.
- Cages and structural components are manufactured using all galvanized steel construction and Galfan® cage floors for durability and corrosion-resistance.*
- Rust-free PVC rail supports dropping boards. Dropping boards are available in plywood or plastic.
- Flexible cage floor is better for birds' feet.
- Two-piece cages for quicker assembly.



Sample 3-High Dropping Board Scraper Pullet Cage

- Straight-front cage design features a spring-loaded push-in door for convenient access to growing birds for vaccinations or other treatments.
- Step rails are available to protect feed trough.
- Adjustable feed shield helps conserve feed while birds grow.
- System is covered by Chore-Time's generous cage warranty and solid backing.*

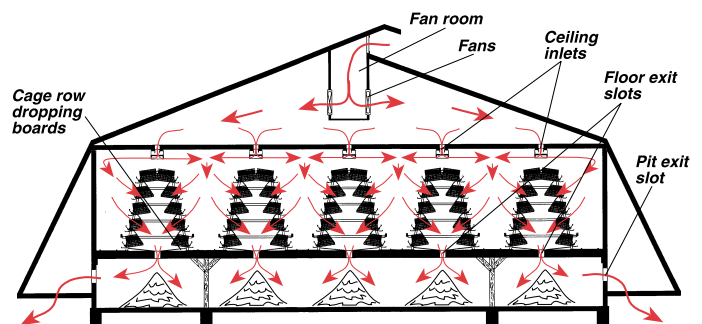
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Dropping Board Scraper System

- Each tier except the bottom has its own set of plywood or plastic dropping boards, sloped toward the back.
- The scraper features offset blades which help prevent plugging and hold tight to the boards for smooth, even scraping.
- Drive units feature reliable 1/4 HP motors and operate scrapers in cage row lengths up to 750 feet (230 meters).
- Drive mechanism is designed to protect critical parts from damage should a problem occur.
- Use with Chore-Time's TURBO HOUSE® System for even dryer, more manageable manure; uniform temperature in all parts of the cage building; less ammonia and odors, and lower mortality.



TURBO HOUSE® Environmental System



Positive Pressure System
(Negative Pressure System Also Available)



Let's grow together™

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