Cooling Systems, Air Inlets and Winches



For Poultry Applications





Chore-Time's Air Inlets, Cooling Systems and Winches Improve Air Flow and Temperature Management

Dependable Hardware in a Variety of Styles

- Innovative TURBO-COOL™ Evaporative Cooling System
- Inlets Include Tunnel Doors, Ceiling and Side-Wall Models
- Cable, Chain and Strap Winches for Ventilation Applications

CHORE-TIME® Tunnel Doors

Chore-Time's Tunnel Doors Tumble Air for Better Mixing Throughout the House



Pre-assembled door available for steel truss buildings or knee-brace applications.

Better In-House Air Mixing

is adjustable for maximum

efficiency in a wide range of climate conditions.

- Cyclonic air movement generates desirable airflow at bird level throughout the house.
- No more dead zones at side- and end-walls such as are typical of curtain sidewall or double door houses.
- Insulates about eight times better than a curtain during winter (when completely closed) for reduced energy costs.
- During tunnel-assist mode, cold air is directed away from the birds until it has mixed with house air.

Smoke Test Video Image



Air shoots upward and then swirls down and around from center of house for outstanding air mixing.

Innovative Design

- Laminated, composite door panels of 1.5-inch (38-mm) thick extruded foam insulation, sandwiched between thick pebbled fiberglass-reinforced plastic.
- Structure provides greater rigidity and dent resistance.
- Wall-mounted, continuous "P"-shape seal does not affect airflow when door is open, and is more tolerant of house imperfections for a tighter seal when door is closed.
- Assembly (composite door, stainless steel hinges and nylon/galvanized hardware) is pest- and corrosionresistant.
- Modular panel design allows maximum flexibility in door size to match house sidewall openings.

Specifications		CFM per Linear Foot	Maximum Limited By	
	Door Alone	1,960	Door	
Four-Foot Door (Rough Opening 47 Inches High)	Door with 5 Ft. Pad	1,875	Pad*	
.,	Door with 6 Ft. Pad	1,960	Door	
	Door Alone	2,460	Door	
Five-Foot Door (Rough Opening 59 Inches High)	Door with 5 Ft. Pad	1,875	Pad*	
55 manes mgm,	Door with 6 Ft. Pad	2,250	Pad*	

^{*}CFM per Linear Foot for a Five-Foot (152.4-cm) Pad Alone Is 1,875; for a Six-Foot (182.9-cm) Pad Alone Is 2,250.

Patented Plastic Rope Guide

- Suitable for use with tunnel door or air inlet applications.
- Brings the pivot point for the cable closer to the wall, thereby eliminating the need for pulleys or screw hooks.



- Includes tabs which hold the lag screw in place for one-handed installation.
- Ropes snap into the guide's pivot point with no threading required.



TURBO-COOL™ Evaporative Cooling System

Why Just Cool Your House When You Can "TURBO-COOL" It?

Let's grow together.

Reinforced, Continuous, One-Piece Trough

- One-piece trough is made of heavy-duty, ultravioletresistant polypropylene and has no problematic joints where leaks and breaks tend to occur in others' systems.
- Fabric-reinforced trough material is proven under the harshest conditions and provides self-contained water storage.
- Unlike rigid plastic troughs, Chore-Time's seamless trough design is easy to install, saving time and expense on your new construction or retrofit project.

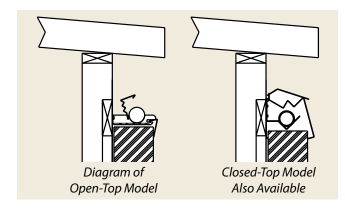
Open Top Design

- Unique, large 2-inch (5-cm) pipe and 5/32-inch (4-mm) water distribution holes.
- Uniform water distribution for full length of system – up to 75 feet (22.8 m) with an end-mounted sump, or 110 feet (33.5 m) with a center-mounted tank.



Easily see water jets and check water pressure.

- Easy access to pipe for cleaning; includes removable end plugs.
- System also includes rubber water-containment seals.



Well-designed, innovative sump tank can be mounted at either end or in middle of system and holds heavyduty, submersible pump.

Includes reinforcing ribs, a drain plug, automatic float valve, low-water safety switch, bleed-off valve and easy-access shut off.





Open-top design permits easy visual inspection.

High-Performance Pad

- Standard 45/15 fluting and 12-inch (30.5-cm) pad width.
- Pad heights: 2, 3, 4, 5 or 6 feet (0.5, 0.9, 1.2, 1.5 or 1.8 meters).
- Standard pad includes black protective coating. Protective bottom coating is optional.



Designed for easy pad removal for cleaning without hardware or tools. Full-width plastic support tray under pads improves pad support and extends pad life.

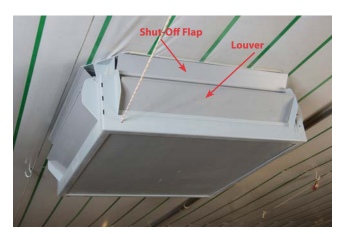
Use CHORE-TRONICS® 3
Controls to wet just part of the evaporative pad to reduce rapid temperature fluctuations.



RIGHT:
System can
be installed over
Chore-Time's tunnel
door to eliminate need for
doghouse construction
and curtain.

Gravity-Operated TopJet Attic Inlet

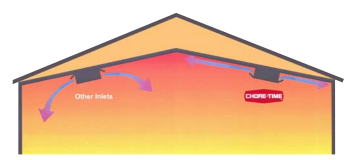
Automatic Supply of Tempered Air During Early Stages of Minimum Ventilation



Counterweight rods pull louvers closed when fans are not operating. Shut-off flaps work with louvers to direct air along the ceiling. Flaps can also be folded down for a permanent shut-off.

Chore-Time's Attic Inlet Features

- Chore-Time's attic inlets supplement house sidewall inlets to provide an automatic supply of tempered air during the early stages of minimum ventilation, without the need for a winch.
- The inlets mix warm tempered air from the attic with house air along the ceiling – better for birds and more energy-efficient than bringing in cold, untempered air through sidewall inlets.
- Fuel savings associated with the use of attic inlets may vary from 5 to 35 percent depending on house management, house construction and climate.
- Simple assembly requires no tools; simply snap three sides together, insert bottom channel and snap fourth side in place to complete inlet. Remote closure kit requires only a drill and simple hand tools.
- Unique packaging also serves as the attic sleeve during installation. Framed opening is 23 x 23 inches (30 x 30 inches with a wood frame).



Chore-Time's gravity-operated TopJet Attic Inlet directs the incoming air along the ceiling of the poultry house for better mixing and to prevent downdrafts on birds.

Advantages of Chore-Time's Attic Inlets

- In tests, the total amount of air moved through a poultry house with attic inlets averaged 10-30 percent higher per day than houses with sidewall inlets only.
- The higher ventilation rate typical in houses with Chore-Time's attic inlets leads to: lower house humidity levels, drier litter and lower ammonia concentrations.
- During the earliest stages of minimum ventilation, gravity-operated TopJet Attic Inlets open automatically when fans run. This dramatically reduces winch operation since sidewall inlets start operating later.
- With Chore-Time's TopJet Attic Inlet, growers can maintain higher ventilation rates during cold weather without sacrificing house temperature or wasting fuel. Additionally, birds are provided with a better mix of air.



Top view of inlet from the attic in closed/locked position.

Remote Closure Kit

- In the "open" position, the innovative locking device permits louvers to open fully when called for by ambient static pressure. When the inlet is not in use, counterweights return doors to the closed position until the fans come on again.
- Units may also be locked closed (shown above) by shifting the locking device to the "closed" position. A tab at the end of each leg of the locking device pushes against the louvers, holding them shut.
- Inlets may be locked or unlocked individually by pulling a string at each unit. To lock or unlock inlets in groups, users can connect multiple inlets to a cable and manual winch, or to a cable and LINEAR-LIFT™ Winch with CHORE-TRONICS® Control.

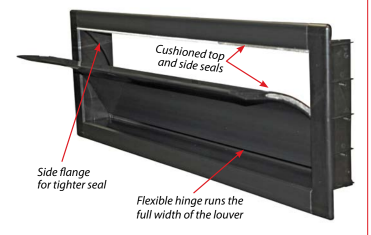
Air Inlets

Durable, Reliable Control of Incoming Air

CHORE-TIM

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Corrosion-Proof Directional Air Inlets



Directional Air Control

- Curved louver directs fresh air upward and speeds it to the center of the house – ideal for wide buildings.
- Draws building air into airstream at sides of inlet to mix it with fresh air.
- During operation, airflow is directed through the inlet's opening rather than leaking out at bottom and sides.

MINIMUM VENTILATION

CLOSED

Superior Air Movement

- Delivers over 70% more air (CFM) than conventional 7" x 46" inlets.
- Curved inlet maintains greater air velocity further than conventional inlets in fact, air velocity is 50% greater 20 feet MAXIMUM



Specifications

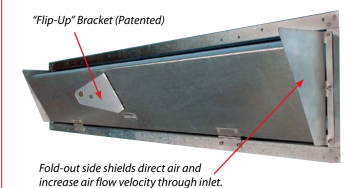
- Fits perfectly between four-by-fours, 48 inches (121.9 cm) on center.
- Rough wall opening 13.5 x 44.5 inches (34.3 x 113.0 cm).

Durable Galvanized Steel Inlets

- Easy-to-use, patented "flip-up" bracket folds up to accept winch cable (Chore-Time's standard plastic cable clamp fits through grommet).
- One-inch (25-mm) foam insulation repels insects and minimizes condensation.
- · Each inlet has two smooth-operating, corrosionresistant stainless steel hinges.
- Rigid, durable, lock-formed frame resists warping for improved closure.
- No welds or other easy targets for rust.

Galvanized Steel Inlet Size Options

Size Inches (cm)	CFM at .05 Static Pressure	Rough Wall Opening
7 x 44 (17.8 x 111.8)	1,217	7-1/4" x 44-1/4"
7 x 46 (17.8 x 116.8)	1,275	7-1/4" x 46-1/4"
7 x 55.5 (17.8 x 141.0)	1,547	7-1/4" x 55-3/4"
7 x 58 (17.8 x 147.3)	1,633	7-1/4" x 58-1/4"
12 x 44 (30.5 x 111.8)	2,324	12-1/4" x 44-1/4"
12 x 46 (30.5 x 116.8)	2,434	12-1/4" x 46-1/4"



Air Flow Comparison	Quantity per "Typical" Broiler House	.05 Static Pressure	.10 Static Pressure	
Directional Air Inlet 13" x 44" (P/N 53533-5)	Approx. 50	2,116 CFM/unit	2,825 CFM/unit	
Galvanized Steel Inlet 7" x 44" (P/N 49252)	Approx. 86	1,217 CFM/unit	1,625 CFM/unit	

CHORE-TIME® LINEAR-LIFT™ Winch

Designed for Long Life and Ease of Use



Cable-Pulley Model with Bronze Nut

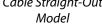
Chore-Time's LINEAR-LIFT™ Winch provides the power to operate poultry house curtains, tunnel doors or other applications.

- Chain or cable is attached near the center of the threaded rod, reducing the torque of unbalanced loading and providing smoother, more reliable movement.
- Two-piece, plastic nut glides smoothly and is easy to replace or to retrofit. The plastic nut is held securely in a metal block for extra durability.



Cable Straight-Out Model







Chain-Sprocket Model

Easy-to-Two-Piece Nut Replace, Two-Piece Plastic Nut Traveling Block Holds Nut Securely

- Greasable traveling bronze nut option has a grease storage "pocket" to lubricate the rod.
- Limit switch helps to prevent over-travel and potential for structural damage.
- Safety switch light backs up the limit switch and lights up to indicate when a limit switch needs to be replaced.
- Pulleys and sprockets swivel from -5 to 90 degrees for better alignment.
- Corrosion-resistant galvanized steel housing and sealed, plastic electrical box.
- Unit has an easy-access cover and uses proven Chore-Time gearhead and reversible motor.
- A cover with a potentiometer assembly is also available.
- Winches can be wall- or ceiling-mounted.

Use the LINEAR-LIFT™ Winch to open and close tunnel doors or curtains.

Safety Switch Light indicates when a limit switch needs to be replaced.





Let's grow together.

	LINEAR	LIFT™ 2000	-Pound (900	-kg) Winch S	pecification	ns
	Size	26 inches (66 cm)	36 inches (91 cm)	48 inches (122 cm)	66 inches (168 cm)	76 inches (193 cm)
Time	Travel Distance	22 inches (56 cm)	32 inches (81 cm)	44 inches (112 cm)	62 inches (157 cm)	72 inches (183 cm)
	Cable-Pulley Model	Bronze Nut Only	Bronze Nut Only	Bronze Nut Only	Bronze Nut Only	Not Available
	Chain-Sprocket Model	Plastic or Bronze Nut	Plastic or Bronze Nut	Plastic or Bronze Nut	Plastic or Bronze Nut	Plastic Nut Only
323	Cable Straight-Out Model	Plastic or Bronze Nut	Plastic or Bronze Nut	Plastic or Bronze Nut	Plastic or Bronze Nut	Plastic Nut Only
Power and Speed Options for All 2000-Pound (900-kg) Winches Rate of Travel						
Power C	Options		(Direct Pu	ll 1:1 Cable Cor	nnection*)	
115 V 50/60 Hz	1 Ph - 60 RPM		12 inc	hes/min. (30 cm	/min.)	
230 V 50/60 Hz	1 Ph - 60 RPM		12 inc	hes/min. (30 cm	ı/min.)	

- * Alternate Pulley Combination Samples (based on 60 RPM operation):
- 1:1 Cable Connection (shown above) = 2000 lbs. pull @ 12 inches/min. (22-62 inch stroke)
- 2:1 Cable Connection = 4000 lbs. pull @ 6 inches/min. (11-31 inch stroke)
- 1:2 Cable Connection = 1000 lbs. pull @ 24 inches/min. (44-124 inch stroke)



230 V 60 Hz 1 Ph - 30 RPM

Use the LINEAR-LIFT™ Winch with any of Chore-Time's CHORE-TRONICS® Controls for a complete package. An 18-inch (46-cm)

LINEAR-LIFT™ Winch is also available with 800 pounds (360 kg) of lift capacity at 1:1 direct pull cable connection in the straightout cable and straight-out chain styles with bronze nut.

6 inches/min. (15 cm/min.)



CHORE-TIME® Strap Winch

The Alternative to Cable Winches for Ventilation Applications



Chore-Time's reliable, heavy-duty strap winch operates inlets, tunnel doors and curtains smoothly and quietly.

Compact unit is easily installed on wall or ceiling.

Product Features

- Capacity of 2,000 pounds (907 kg) with 6 feet (1.8 m) of travel.
- Speed of 12 inches (30.5 cm) per minute.
- Easily make adjustments using incorporated switches.
- Operate manually or automatically using CHORE-TRONICS® Controls.
- Includes internal limit and safety switches.
- Maintenance-free gearbox uses innovative oil-based lubrication technology.

Winch Specifications

Load Rating	2,000 pounds (907 kg)
Lift Rate Per Minute	12 inches (30.5 cm)
Travel Distance	6 feet (1.8 meters)
Electrical Rating	1/3 HP 220 V 50/60 Hz
Weight of Unit	49 pounds (22.2 kg)



Toggle-style switches inside unit permit the user to select local or remote operation. In local mode, the user can operate the unit manually while standing at the winch. This is particularly convenient for setting limit switches during installation and for making other adjustments.



Use the CHORE-TIME® Strap Winch with CHORE-TRONICS® Controls for a complete package.



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