

**CHORE-TIME**®

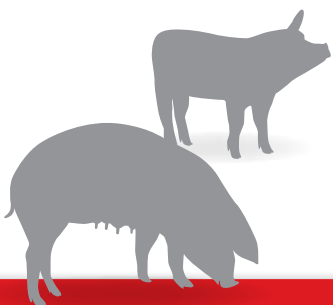


The Chore-Time TURBO-COOL™ Evaporative Cooling System's one-piece trough is easy to install – no joints to glue and dry and no holes to be cut.

## TURBO-COOL™ EVAPORATIVE COOLING SYSTEM

MANUFACTURED USING HIGH-QUALITY REINFORCED MATERIALS FOR LONG LASTING DURABILITY

- › Improve conditions for increased animal productivity and comfort
- › Easy to install and clean
- › Easy to see water jets and check water pressure



# TURBO-COOL™ EVAPORATIVE COOLING SYSTEM

**Manufactured using high-quality reinforced materials for long lasting durability.**

## Open Top Design

- > Unique, large 2-inch (51-mm) pipe and 5/32-inch (4-mm) water distribution holes.
- > Easy to see water jets and check water pressure.
- > Easy access to pipe for cleaning.
- > Pipe includes removable end plugs for cleaning.
- > Includes rubber water-containment seals at system ends.

## Reinforced, Continuous, One-Piece Trough

- > One-piece trough is made of heavy-duty, ultraviolet-resistant polypropylene with 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 competitors' rigid plastic troughs, the Chore-Time seamless trough design is easy to install, saving time and expense on new construction or retrofit projects.
- > Uniform water distribution from one end up to 75 feet (22.8 m), or 110 feet (33.5 m) with a center-mounted sump.



^ Easily see water jets and check water pressure.

^ Open-top design permits easy visual inspection.

## High-Performance 6-Inch (152-mm) Cooling Pad

- > Standard 45/15 fluting and 12-inch (305-mm) pad width.
- > Pad heights: 2, 3, 4, 5 or 6 feet (610, 914, 1219, 1524 or 1829 mm).
- > 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 tray improves support and extends pad life.



Well-designed, innovative sump tank holds heavy-duty, submersible pump. Includes reinforcing ribs, a drain plug, automatic float valve, low-water safety switch, bleed-off valve and easy-access shut off.

90-Degree Around-the-Corner Kit is available for wider house applications. Sump pump must be installed on the side with the longest pad length.



Use the pulsing option of Chore-Time's PigCentral™ Control to wet just part of the pad for more precise control of cooling. Reduce rapid temperature fluctuations.

