

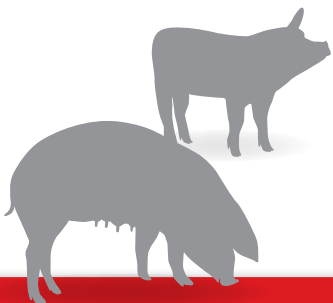
CHORE-TIME[®]



FEED BIN COMPLETE BOOT ASSEMBLIES

EFFICIENT FEED FLOW
FOR ALL-OUT PERFORMANCE

- › Promotes even feed flow
- › Clear and translucent transitions allow easy visual inspection of feed flow
- › Designed for Chore-Time's FLEX-AUGER[®] Coreless Auger System



FEED BIN COMPLETE BOOT ASSEMBLIES

Chore-Time's ALL-OUT® System feed bin boot assemblies are designed to promote even flow to help smoothly move feed from the feed bin to your animals.

- › Transitions are available in molded translucent red polycarbonate or optional clear polycarbonate for very strong, high durability and impact resistance.
- › Rugged molded polyethylene transition is available in twin-style (pant leg) configuration.
- › Available in straight-out, 30-degree, single or twin configurations.
- › Designed for use with Chore-Time FLEX-AUGER® Coreless Auger System and also works with 4-inch (102-mm) and 6-inch (152-mm) solid-core augers.
- › Translucent and clear transitions offer hog producers the ability to visually inspect the feed flow to the bin's boot and auger system.



POLYCARBONATE UPPER BOOTS

Clear or Translucent Transitions

Chore-Time's single-style bin transitions are available in either translucent red or clear polycarbonate. Both help promote even feed flow and offer the ability to visually inspect the flow of feed to the auger system.



TWIN-STYLE (PANT LEG) TRANSITION

Twin (Pant Leg) Transition

Chore-Time's twin-style (pant leg) transition features smooth, parabolic-curved sides formed with long-lasting polyethylene virgin materials and is opaque.



SINGLE AND TWIN METAL BOOTS

Galvanized and Stainless Steel Boots

Chore-Time's metal boot features baffles and restrictions and a rounded bottom to better fit the auger and enhance feed flow.

- › No corners to accumulate stale feed.
- › Quickly and easily clean out the boot by loosening two wing nuts on the clean-out plate.
- › These metal boots are available in both long-lasting 304 Series stainless steel and traditional galvanized steel.

Designed to Promote Mass Feed Flow

More features that make Chore-Time's Feed Bin boot assemblies popular with hog farmers:

- › Chore-Time's boot baffles help to promote an even mass flow of feed out of the bin for world class first-in, first-out performance.
- › The included boot cannonball helps to optimize the auger system's delivery capacity by preventing feed bridging and feed overflowing the boot.
- › Chore-Time's 304 Series stainless steel boot is specifically reinforced at the weld locations and along the bottom of the boot for better strength, performance and long life.
- › Boot bearings are permanently lubricated for easy, low energy operation of auger.

CHORE-TIME®