ACCU-STEEL COW/CALF BUILDINGS

Feeding cattle is a demanding task. The ACCU-STEEL Cattle buildings create a dry environment with excellent air quality for feeding cattle while reducing animal stress and manure management costs. With labor-saving innovations, our buildings increase your daily efficiency and accelerate your time to market, while reducing bedding needs and minimizing weather risks. Our in-depth knowledge of this industry allows us to provide the right solution to best fit your operation — keeping you as efficient and profitable as possible.

ACCU-STEEL is able to offer multiple building profiles that are designed to your specifications and engineered to your local codes.

FEED YOUR PROFITS

A better environment for your cattle means better returns for you. ACCU-STEEL Cattle buildings realize a dry environment with excellent air quality for feeding cattle while reducing animal stress and manure management costs. With labor-saving innovations, our buildings increase your daily efficiency and accelerate your time to market, while reducing bedding needs and minimizing weather risks. Our in-depth knowledge of this industry allows us to provide the right solution to best fit your operation — keeping you as efficient and profitable as possible. ACCU-STEEL is able to offer multiple building profiles that are designed to your specifications and engineered to your local codes.
Dual Eaves
- Eaves are wide enough to protect bunk from rain and snow
- 12’+ tall eaves allow for large equipment to pass underneath
- 6’+ eaves direct water away from building, bedding, and cattle
- Eaves maintain 3-way airflow, even when the optional curtain is closed
- Dual opening doors can be lowered from the top, allowing for airflow without wind chill

Keder Cover
- Exclusive eave tensioning system eliminates the need for ratchets, which can rust or fail
- There are no straps to tighten or wear
- Maintenance is minimal and can be performed from the ground
- Truss and cover connection is the most weather-secure in the industry

Narrow Ridge Vent
- Vent is designed to work with dual eaves to provide excellent air quality
- Ridge ventilation and dual eaves evacuate moisture without creating wind chill
- Rain entry is minimized, so bedding stays drier and lasts longer
- Vent, eaves, curtains, and dual opening doors provide ideal air exchange

Managed Environment
- Animals stay cleaner, drier, and healthier all year-round, resulting in less stress
- Deep bedding pack can reduce manure challenges and labor costs
- Feedlot runoff, dust, and herd health are easier to manage and control

Features
- Comfortable environment reduces animal stress in efforts to maximize milk production and animal well-being
- With the correct dimensions and surfaces cattle will remain comfortable, healthy, and productive in bed pack or free stall buildings
- Fabric cover allows natural light to filter in reducing the need for powered lights
- Optional curtains create optimal ventilation

Customize
- Ability to integrate robotic milkers and other new technology including an electric back-scratching device
- Create the floor plan and layout that works the best and most efficiently for your operation
- Add a manure scraper system to alleviate labor expenses
- Allow easy access alleys for feeding, cleaning, and bedding

Innovative Design
Accu-Steel buildings help you maximize land use, improve production, and reduce costs.