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.

Feeding your profits

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Comfort
- Dry building inside means a comfortable spot for the pairs any time of the year and being under roof means cows and calves aren’t exposed to extreme heat. The building can be 10 to 20 degrees cooler in the warmer months
- Very low rewarming stress for calves
- Ability to create separate pen layouts for the cow/calf pairs
- Allowing enough space for each pair creates a safer environment for both
- Excellent ventilation and keep air fresh and aid in preventing respiratory ailments
- Having the cow/calf operation under roof means there is no need to relocate the pair outside

Operation Benefits
- Raising cows and calves under roof has been shown to increase conception and birth rates versus cattle out on pasture
- Calves go to market 30-46 days sooner on average
- More control of the feed for health and management
- Cows and their calves can be observed quicker and more frequently making it easier to determine their needs
- By raising cattle under roof, the labor is more predictable
- With pasture ground becoming increasingly hard to come by, housing cattle under roof is a viable alternative solution
- With proper bedding the herd will stay dry and out of the mud allowing the calf to get the nutrients it needs

Foundation Options
- Concrete - precast blocks, cast-in-place, T-panels, I-panels, or Jersey barriers - Create a floor plan that will accommodate the wear and tear of the cattle and machinery used in building
- Deep pit - Reduce bedding and labor costs while mitigating the risk of environmental impact. Suggested in 36’, 46’, and 60’ with alley, in the Cattle Integrity Series
- Cover existing foundation and feed apron - Option to add cover over your existing foundation, eave run on slopes
- I-beams - Floors are anchored below the frost level and a concrete wall is constructed along the sides of the frame
- Other foundation options are available upon request

Little details. Big difference. We proudly manufacture our products at our facility outside of Templeton, Iowa. That’s how we’re able to produce the highest quality fabric-covered buildings at the lowest cost to you. At Accu-Steel, we work hard to make sure every component is quality-constructed for optimum performance. No cutting corners. No compromises.

• Hot-dip galvanized steel to meet ASTM A-123 standards
• Enduro-Loc fabric technology
• USDA-NRCS/EPIC compliant
• 3-way airflow
• Individual bay leader cover system
• 20-year warranty

www.AccuSteel.com 1.877.338.6936 sales@asicoverbuildings.com

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**Cattle Buildings – Various Widths**
- Size allows for more management options on head density and bunk space
- Calculations are based on actual animal space inside the foundation, not including eaves.

**Fabric or Shade Cloth Options**
- Image shows curtain motor without the motor cover

**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
- Tens and cover connection is the most weather-secure in the industry

**Narrow Ridge Vent**
- Vent is designed to work with 3-way eaves to provide excellent air quality
- Ridge ventilation and dual eaves evacuate moisture without creating a wind chill
- Rain entry is minimized, so bedding stays drier and lasts longer
- Vent, eaves, curtains, and dual opening doors provide ideal air exchange

**Post-Fabrication Galvanized Steel**
- Hot-Dip Galvanizing is the process of completely encasing the trusses in zinc after it’s been fabricated - ultimate protection inside and out

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

**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

**Customize**
- Ability to integrate robotic milkers and other new technology including an electric back-scratching device
- Create the floor plan and layout that works 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

**Robotic Milker**
- Producers reported an improvement in cow health and a reduction in mastitis following the transition to robotic milking.
- (Based on a Michigan Dairy Review article, 2012)

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**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

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