COMFORT

- Dry bedding and decreased exposure to extreme temperatures creates a comfortable environment
- Low weaning stress on calves
- Separate pen layouts for cow/calf pairs
- Ample spaces creates a safer environment for each cow/calf pair
- Excellent ventilation will keep air fresh and aid in preventing respiratory ailments
- No need to relocate the cow/calf pair outside

OPERATIONAL BENEFITS

- Proven increased conception and birth rates in comparison to cattle on pasture
- Increased genetic gains using artificial insemination with increased working space
- Calves go to market 30-45 days sooner on average
- More control of the herd for health and management
- Better observation of cows and calves to determine immediate needs
- · More predictable labor time and costs
- Alternative solution to limited pasture ground
- · With proper bedding the herd will stay dry and out of the mud allowing the calf to get the nutrients it needs

CUSTOM DIMENSIONS WITHOUT THE CUSTOM COST

- Hot-dip galvanization after fabrication
- Enduro-Loc[™] fabric technology
- USDA/NRCS/EQIP compliant
- 3-way airflow
- Individual bay keder cover system
- Dual eaves
- · Exclusive eave tensioning system
- Industry leading, 20-year comprehensive warranty

INNOVATIVE DESIGN

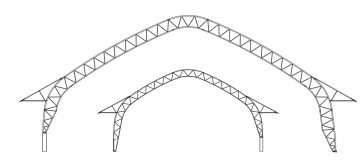
Accu-Steel buildings help you maximize land use, improve production, and reduce costs.

VARIOUS WIDTHS

- Wide eaves protect the 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
- 11' Premium Eave allows for even more coverage



877.338.6936 www.accusteel.com



ACCU-STEEL CATTLE INTEGRITY SERIES

38' and any measurement from 46' to 98' wide, any length

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. We work hard to make sure every component is quality-constructed for optimum performance. No cutting corners. No compromises.



877.338.6936

www.accusteel.com

CATLE BUILDINGS

A BETTER ENVIRONMENT FOR YOUR CATTLE MEANS BETTER RETURNS FOR YOU.

Accu-Steel Cattle buildings create a dry environment with excellent air quality 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. Whether it's cow/calf, finishing or backgrounding, our indepth knowledge of putting cattle under roof allows us to provide the right solution to best fit your operation – keeping you as efficient and profitable as possible.

* * * * * * MANUFACTURED IN S

2245 110th Street, Audubon, Iowa 50025 4448 NW Urbandale Drive, Urbandale, Iowa 50322

877.338.6936 www.accusteel.com

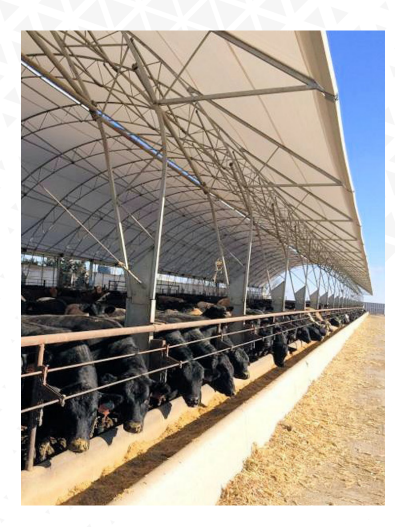




REDUCE STRESS. INCREASE AIR QUALITY. MINIMIZE RISK. IMPROVE DAILY EFFICIENCY

FOUNDATION OPTIONS

- **Concrete** Precast blocks, cast-in-place, T-panels, L-panels, or jersey barriers. Create a floor plan that will withstand 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 38', 50', and 65' with alley, in the Cattle Integrity Series
- Cover existing foundation and feed apron Option to add cover over existing foundation, even on slopes
- I-beams Posts 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
- All structures are engineered from the ground up to comply with local codes and to accommodate each individual cattle operation's needs









NARROW RIDGE VENT

- Vent is designed to work with twin 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

MANAGED ENVIRONMENT

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

KEDER COVER

- Exclusive eave tensioning system eliminates the need for ratchets, which can rust or fail
- 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





877.338.6936 www.accusteel.com



FABRIC OR SHADE CLOTH OPTIONS

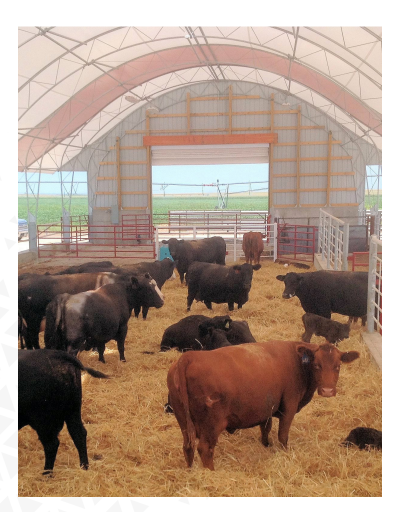


Image above shows curtain motor without motor cover.

CUSTOMIZEABLE

- Ability to integrate robotic milkers and other new technology
- 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

