# Daniels Manufacturing Co.

Phone: 402-387-1891 ~ Toll Free: 800-736-0776 Fax: 402-387-1961

P.O. Box 67 ~ 87725 State Hwy. 7 ~ Ainsworth, NE 69210

Website: www.danielsmfg.com E-Mail: daniels@danielsmfg.com



Located in the Sandhills of Nebraska, Daniels Manufacturing Co. has been manufacturing the world's finest livestock handling equipment since 1958.

Priding ourselves in staying on the cutting edge of the livestock handling equipment design and manufacturing. In the past three years, we have sold equipment in eight countries around the world and will continue to offer bold and revolutionary new products relating to livestock, their care, and processing.

As always, all of our products come with a Limited Warranty.

Due to high demand of facility drawings and changes to customer plans, we will be charging a fee for ALL CAD drawings, consulting, and travel expenses.

All designs, drawings, and pictures are the sole property of Daniels Manufacturing Co. and reproduction is strictly prohibited. If our designs or drawings are incorporated into your facility and equipment is purchased or installed, this fee will be waived.

#### Daniels Manufacturing Co.

#### In This Year's Catalog, You Will Find...

Low Stress Cattle Handling Information		Page 2
Panels Gates and Accessories		Page 3
Arch Gates and Portable Corral Accessories		Page 4
Portable Corrals, Loading Chutes, and Panel Carriers		Page 5
Portable Panel Processing Systems		Page 6
Continuous Fencing and Feeding Systems		Page 7
Continuous Fencing and Feeding Systems		Page 8
Calving Barns and Accessories		Page 9
Horse Barns and Garages	100%	Page 10
Windmill Towers and Accessories, Clotheslines, and Sprinklers	Made "	Page 11
Hydraulic Squeeze Chute	I. The	Pages 12 & 13
Portable Alleyways	In The	Page 14
Stationary Alleyways	USA	Page 15
Side Exit Alley, Transition Cages, and 5-Way Sort		Page 16
Feedyard Duty Loading Chute and Equipment	▼	Page 17

- Call Today For A FREE DVD Of All Daniels Manufacturing Co. Products -

## The Bud Box and Low Stress Cattle Handling Information

In the feedlot industry today, we are challenged with an increased rate of musculoskeletal injuries that occur as a result of poor facility design and mishandling of the cattle.

As we move forward our cow/calf and feedlot industries are becoming more aware and prioritizing the animal's well being and care of cattle.

Daniels Manufacturing Co. of Ainsworth, Nebraska has been a progressive and innovative designer of livestock handling facilities across the United States, Australia, Canada, and Europe.

In the U.S, we have designed facilities for Cactus Feeders, Cargill Feedlots, Timmerman Feedlots, and many other feeding operations in South Dakota, Nebraska, Colorado, Kansas, Oklahoma, and Texas.

Danny Daniels, owner of Daniels Manufacturing Company, has attended several Bud Williams Stockmanship Schools on the training of low stress handling of cattle and has sought advice from Bud Williams himself as well as several other animal specialists.

Dr. Tom Noffsinger, Dr. Lynn Locatelli, Dr. Kip Lukasiewicz, Curt Pate, and several others have assisted Danny in the design of facilities to take advantage of voluntary cattle flow.

When designing facilities, Danny Daniels or Dr. Kip Lukasiewicz make personal visits to look the area over and then design the facility to the normal flow of cattle movement. They utilize open facilities and a Bud Box to aid in the voluntary flow of cattle into their double working alley and hydraulic squeeze chute, which are also designed to reduce potential injury to cattle.

While many snake alleys are V-floored and curved, Daniels alleys are straight with adjustable sides (manual or hydraulic). This design is centered around the normal instincts of the animal, which is to go in straight lines and allow them to walk with a normal base.

Cattle also like to see what is pressuring them. The Bud Box and Double Alley are designed with open sides to allow cattle to see the handler and react to their position and movement.

The hydraulic chute has been upgraded several times to incorporate the ideas from many handling experts. It is by far the quietest and most user friendly chute on the market. With its unique squeeze design, neck extenders, and convenient hydraulic operating system, the Daniels squeeze chute is the best on the market.

Please call Daniels Manufacturing Company, Dr. Tom Noffsinger, or Dr. Kip Lukasiewicz with any question you may have on future facility design.

#### Portable Cattle Panels & Accessories

High Tensile Strength Tubing







CP-1 Gates - 52" High

Ц	<u> </u>	CP-1		<b>CP-1</b> x	HBB
Г	Opening	Wt.	Price	Wt.	Price
	2 1/2′	25	\$8900	*39	\$11600
	3′	28	\$9500	*44	\$13000
	4'	35	\$10600	*68	\$14800
	6'	53	\$13500	78	\$20000
	8′	66	\$16200	97	\$21800
	10'	80	\$17900	117	\$24600
	12′	93	\$20100	146	\$29500
	14'	110	\$23800	159	\$31600
	16′	123	\$27200	178	\$36400
	18'	138	\$31600	*199	\$41300
	20′	153	\$36200	*220	\$47100
L	*Built by Order	Only - Not Stock Item	ı!	Heavy Fram and Botto	
П					-

#### 5 Feet High Livestock Panels

	(	CP-2	CP-2	2 HBB
Length	Wt.	Price	Wt.	Price
8' 4"	77	\$16800	108	\$23500
10′ 4″	86	\$18800	126	\$26100
12'	96	\$21100	155	\$30600
14'	112	\$24100	168	\$33200
16'	128	\$27200	197	\$37600
CP-5 Cor	nector P	in		\$ <b>7</b> 75

Special Built Buffalo Panels 6' Tall - 7 bars - Built By Order Only

#### Mounting Bracket of Your Choice Furnished With Gates



Wood Post Flat Wall





Round **Bracket** 

Mount T Bracket

Square Post **Bracket** 

Steel Pipe Post Weld On **Bracket** 

All Mounting Brackets......590 Ea.



Panel Loops.....\$285 Each Plank Mount (horizontal or vertical) or Round Post Mount



Weld On Loop For Steel Post \$1<sup>20</sup>

#### Retractable **Pull Pin**

Can be added to any gate when you order \$2400



#### **Posts**

4 1/2" O.D. x 8' x 1/4" Wall	
4 1/2 O.D. x 8 x 1/4 wall	
Steel Post	\$10450
2 7/8" O.D. x 8' x 1/4" Wall	
Drill Stem Post	\$7500



#### **Gate Latches**

GL-3 (right) & GL-4 (left)	\$3850
GL-2 Latch (both)	\$4300



#### **Gate Closers**

For Wire Gates... Will not drop gate if wire breaks or hook comes loose \$17<sup>50</sup>

#### **Gates & Combos**

Hight Tensile Strength Tubing

#### **Arch Gates**



32"	Wt. 90 lbs	\$27700
4′	Wt. 105 lbs.	\$30200
6′	Wt. 120 lbs.	\$32800
8′	Wt. 135 lbs.	\$35000
10′	Wt. 155 lbs.	\$36900
We recommend s	standard weight CP-	1 Gates
only. X-Heav	y gates by special or	der.

### Transition Cage



Provides Ability to Sort Two Ways  $\$80^{00}$ 

#### **Low Level Frame Gates**



<b>32"</b> Wt. 92 lbs. \$30600	8'Wt. 154 lbs. \$384°°
4'Wt. 107 lbs. \$333°°	10Wt. 175 lbs. \$40600
6' W/t 132 lbs \$35900	

#### Panel Gate Combo With Any Size Gate



<b>10'</b> Wt. 191 lbs. \$ <b>487</b> <sup>00</sup>	14′	Wt. 220 lbs. \$53500
<b>12'</b> Wt. 202 lbs. \$504°°	16′	Wt. 241 lbs. \$613°°
- Build By O	order Only -	-

"Easy Access"

#### Horse Handle

Our Horse Handles can be added to any gate.

\$45°°



### 260 to 325 Cow Corral Unit with 322 Feet of Panel Fence

#### **Complete Corral Unit**

Wt. 4,171 lbs. \$11,27000

Complete Corral Unit Less Chute

Wt. 2,881 lbs. \$6,01500

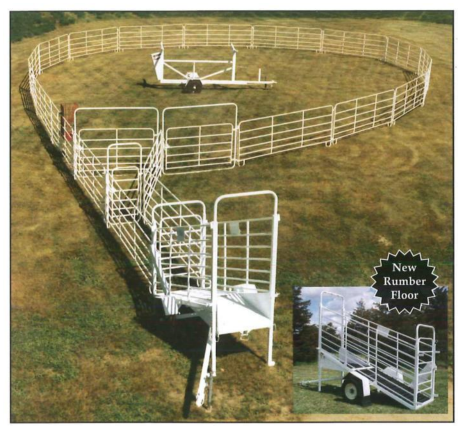
Model A Portable Chute with Torsion Axle

Wt. 1,760 lbs. \$5,265<sup>00</sup>

Prices Do Not Include Panel Trailer

#### Price Includes

20	- 14' CP-2 Panels	@	\$24100
2	- 8' Arch Gates	@	\$35000
1	- 32' Arch Gate		\$27700
30	- CP-5 Pins	@	\$ <b>7</b> 75
1	- Model A Chute		\$5,26000



Entire corral loads easily into 12′ x 38′ chute for easy transportation. Chute adjusts from 26 inches to 52 inches in height for ease in loading or unloading at any level. This chute is equipped with torsion axle, radial tires, fenders, mud flaps, tongue that swings sideways out of way, jack, built in rear gate, and extension hangers to allow a dozen extra panels or a working alley to be hauled. All stationary and portable chutes have the new Rumber flooring.



**Stationary Loading Chute** 

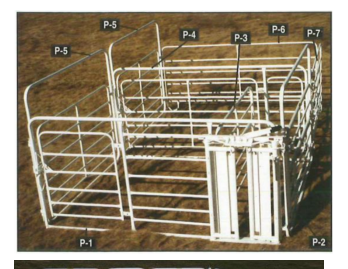
18' Length \$6,17500



Bumper Hitch Panel Carrier........\$4,00000
With Tandem Axles - Holds 40 Panels Wt. 1,080 lbs.



#### **Build Your Own Alleyway**



#### **Portable Pulling Alley**

P-1	Pearson Headgate w/11' Panel	. \$1,40500
P-2	7' 9" L.H. Nurse Gate in Arch	\$51100
P-3	7' 9" Nurse Gate	. \$36400
<b>P-4</b>	11' Panel - With 2' Gate	
	Instead of Head Catch	\$56700
P-5	8' Arch Gate	. \$35000
P-6	11' Divider Panel	\$21000
<b>P-7</b>	8' CP-2 Panel	.\$16600
	CP-5 Connector Pin	. \$775

Select the panels you need to set up a pulling alley in the barn or out in your calving lot. Will fit in with all Daniels panels.



Figure 7-1 - 14' x 5' Alley Panel	Wt. 215 Lbs.	\$42500
- 12' x 5' Alley Panel	Wt. 185 Lbs.	\$38900
- 10' x 5' Alley Panel	Wt. 155 Lbs.	\$35100
- 8'x 5" Alley Panel	Wt. 125 Lbs.	\$29900
Figure 7-2 - No Back - (For Use With Portable Alley)	•••••	\$15000
Figure 7-3 - Palpation Cage	Wt. 170 Lbs.	\$67000
Figure 7-4 - Adjustable Arch - (No Gate)	Wt. 50 Lbs.	\$ <b>144</b> 00
Figure 7-5 - Adjustable Arch with Side Hinge Gate	Wt. 75 Lbs.	\$35900
Figure 7-6 - 32"Slide Adjustable Arch Gate	•••••	\$70900
Figure 7-7 - 16' CP-2 Panel	Wt. 128 Lbs.	\$272°°
<b>Figure 7-8 - 14' CP-2 panel -</b> (3 shown)		\$241°°
Figure 7-9 - 10' Arch Gate	Wt. 155 Lbs.	\$36900
Pearson Headgate - (Not Shown)	Wt. 200 Lbs.	\$84000
Pearson Adapter Arch - (Not Shown)	•••••	\$27600





### White Continuous Fence

Pipe\$210 Per Foo	t - Per Pipe
Continuous Fence Pipe Lengths Are 24' 3"	_
3" Crimp On One End For Telescoping Connection	
Corners	\$490 Each
Starting & Ending Section	\$22 <sup>50</sup> Each
Starting & Ending Section(For a 6 Pipe and Under Fence)	\$22 <sup>50</sup> Each
	\$22 <sup>50</sup> Each

### Livestock Feeding Items



14' Creep Feed Panel.....\$28700



#### **Telescoping Bale & Loose Hay Feeder**

7' x 14' Rack Complete	\$91500
7' Panel Only	\$16900
10' Panel Only - By Order Only	
14' Panel Only	\$28900
16' Panel Only - By Order Only	\$31800
20' Panel Only - By Order Only	\$40900

#### **Windbreaks**



#### From Windbreak...

- In Just 5 Minutes

- One Person
  - No Tools
  - No Bolts

To Shade!

In the tests we've run, this panel stops over 95% of the wind velocity and snow does not swirl over the top like a solid windbreak. Cattle will not drift away from protection.

- Heat Flows Up Through Holes
- Stops 79% of Sun

Stationary Windbreak Panel	\$640
Bare Post	\$13900
Post With Shade Latch	\$19000



The outside frame of these panels is made of  $1 \frac{1}{2}$ " x 3" x 14 gauge tube. The 21% perforated sheets are 20 gauge galvanized-punched full of  $1 \frac{5}{8}$ " holes and corrugated to 3".

Weight per 12' sheet is 54 lbs. -  $7' \times 12'$  complete panel weight is 225 lbs.



Portable Windbreak Panel.....\$60500

The windbreak panel will hook-up to the Daniels livestock buildings and all of our portable livestock panels. The windbreak panels can be set up in an open area or around a building for added protection.

#### **Barns and Sheds**

### Calving Barns

Tack Rooms Built In On Request



	Barn	Barn With Gates &	Barn
Size	<b>Bare Shelter</b>	<b>Panels</b>	Complete*
32' x 24' Totally Enclosed - 6 Pens	. \$19,610°°	\$23,235 <sup>00</sup>	\$25,36900
32' x 32' Totally Enclosed - 8 Pens	\$23,136°°	\$27,417 <sup>00</sup>	\$29,55300
32' x 40' Totally Enclosed - 10 Pens	. \$27,53500	\$32,62500	\$34,76300
32' x 48' Totally Enclosed - 12 Pens	. \$31,500°°	\$37,32500	\$39,46000
32' x 56' Totally Enclosed - 14 Pens	. \$36,32600	\$43,047 <sup>00</sup>	\$45,182°°



### Calf Sheds and Loafing Barns

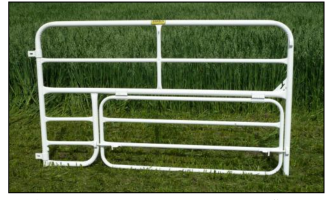
	Barn	Barn With Gates &	Barn
Size	<b>Bare Shelter</b>	<b>Panels</b>	Complete*
12' x 24' Open Front - 3 Pens	\$7,70300	\$ <b>9,384</b> 00	\$11,520 <sup>00</sup>
12' x 32' Open Front - 4 Pens	\$9,22000	\$11,562°°	\$13,663 <sup>00</sup>
12' x 40' Open Front - 5 Pens	\$11,17000	\$14,042°°	\$16,180°°
12' x 48' Open Front - 6 Pens	\$12,90500	\$16,337°°	\$18,475 <sup>00</sup>
12' x 56' Open Front - 7 Pens	\$15,06800	\$19,075 <sup>00</sup>	\$21,212 <sup>00</sup>

\*Complete Barn Package - Includes pulling alley made up of Pearson automatic head gate, 2 nurse panels, and 2 special divider panels with extra gates. This packages is \$2,065\(^{90}\) over and above the price of any barn equipped with gates and panels.

#### These panels are specifically designed for calving barns.



Pearson Headgate w/11' Panel11' Panel	
With 2' Gate Instead of Head Catch	
11' Divider Panel	\$21000



C-Section Nurse Gate	Wt. 140 lbs.	\$510°°
7' 9" L.H. Nurse Gate	Wt. 130 lbs.	\$36400
For Calving Barns - Bottom Folds Up	Out of the Way	
10' Nurse Gate	Wt. 120 lbs.	\$46800
7' 9" L.H. Nurse Gate in Arch	Wt. 135 lbs.	\$51100
Left & Right Hand Nurse Gates	Available	

#### **Barns and Buildings**



#### New Calf Barn with Windbreak Panels

Windbreaks fold right up to the building. Extended windbreaks give a total of 56' of wind block! Call for Pricing of Buildings with Windbreak Panels.

#### The Thoroughbred Horse Shelter

Designed for horse shelter. 16' x 24' including 4' overhand. 7' 5 1/2" Back Wall & 9' 5 1/2" Peak

				8' x 12' Pen
	12' x 12' Pen	Size	Bare	<b>Gate &amp; Panel</b>
Size Bare	<b>Gate &amp; Panel</b>	16' x 24' Open Front - 3 Pens 5	9,46600	\$11,219 <sup>00</sup>
16' x 12' Open Front - 1 Pen\$5,83800	\$6,915 <sup>00</sup>	16' x 32' Open Front - 4 Pens\$	10,799 <sup>00</sup>	\$12,813 <sup>00</sup>
16' x 24' Open Front - 2 Pens \$9,410°°	\$11,149 <sup>00</sup>	16' x 40' Open Front - 5 Pens\$	<b>14,268</b> 00	\$16,892 <sup>00</sup>
16' x 36' Open Front - 3 Pens\$12,98200	\$16,077 <sup>00</sup>	16' x 48' Open Front - 6 Pens\$	16,672°°	\$20,177 <sup>00</sup>
16' x 48' Open Front - 4 Pens\$16,55100	\$19,613 <sup>00</sup>	16' x 56' Open Front - 7 Pens\$	18,905 <sup>00</sup>	\$23,426 <sup>00</sup>

#### Horse Barn

Specifically built to your sizes and needs.

**Prices on Request** 



### Processing Barn

Custom built to your needs.

**Prices on Request** 

#### Garages

All specially built

**Prices on Request** 



Page 10

#### Windmill Items - Clothes Line - Sprinklers



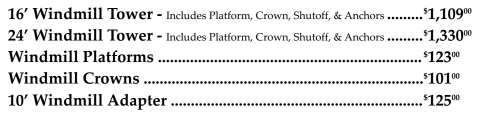
**Windmill Towers** 



Windmill Shut Off Levers

Furnished With Daniels Towers Or Will Mount On Any Tower

\$25<sup>75</sup>



#### **Pump Rods**



Will Fit Aermotor Mills



Clothes Line......\$385<sup>00</sup>

All lines Tighten Evenly  $8' \times 12' = 120'$  Of Line



#### **Sprinklers**

The Only Sprinkler You'll Ever Have to Buy

- Hot Dip Galvanized Steel
- Heavy Brass Hose Fitting
- Senninger Standard-Angle Wobbler Sprinkler Head
- Will Put 1/2" of Water on 50' in 5 Hours at 35 PSI

Red Short \$33<sup>50</sup>

Red Medium
\$4100

Red Tall



#### AH All Hydraulic Squeeze Chute

#### **Available Styles**

Call for Options

#### Feedlot Style Squeeze Chute

Stationary Squeeze Chute

#### **Portable Squeeze Chute**

#### **Features Include:**

- Neck Stretcher for tagging, dehorning, checking teeth, doctoring eyes, etc.
- Sternum Support so cattle can't go down (Adjustable and Removable)
- Built in Palpation Cage with gas springs on gates (No latches to rattle)(10' only)
- Mounting Brackets for attachment of scales
- Special Traction floor with offset 1 1/4" solid round to avoid slipping
- 8-Bolt Hub and Wheel for portable model
- Hip Squeeze for A-I and Preg Checking (Adjustable and Removable) <u>Option Only</u>



10' Feedlot Style AH Stationary Squeeze Chute



10' AH Portable Squeeze Chute Entire Chute Measures 11' 8 1/2" Long



#### New Improved Neck Stretcher!





- Inside frame measures 6' 4" Tall
- Squeeze adjusts from 9 1/2" to 33"
- From headgate to front of PP gate 92"
- Headgate closes to 4" and opens to 32"
- Sternum support adjusts from 11" to 20" in height
- 20" Opening for shoulder branding & neck vaccinating



#### **Hydraulic Power Units**

Stationary or Portable

#### **Power Unit Options:**

Electric - Open Center	.\$2,66500
Electric - Closed Center	. \$3,2000
Gas - Open Center	. \$4,10000

#### **Control Options:**

Standard spool valves included in base price. Electric valves with hard-wired control or radio control.

Call For Pricing on Electric Over Hydraulic



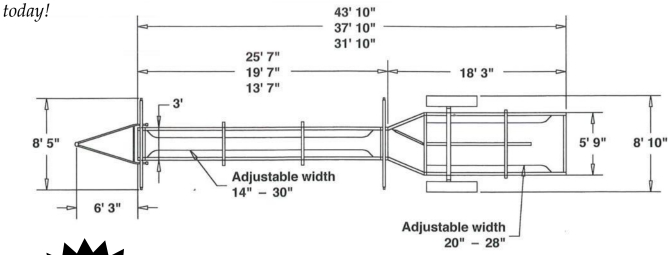
#### **Portable Alleyway**

Our Portable Alleyway is the fastest, easiest, and safest way to process cattle in a straight line!



32' - \$17,325°° 38' - \$19,250°° 44' - \$20,900°°

The latest version of our Portable Alley features a side swing goosneck hitch for quick and easy setup. It also includes no-backs and side squeezes that are adjustable and undated heavy duty spring loaded jacks that operate simultaneously. With the addition of brass bushings to hinge points, this is undoubtedly the quietest alley produced in the market



All hinge points and moving parts now have oil impregnated brass bushings to reduce noise levels and increase longevity!

Quieter

Operation!

#### **Stationary Alleyway**



Our Stationary Alleyway is the fastest, easiest, and safest way to process cattle in a straight line!

32′ - \$12,00000

38' - \$13,650°°

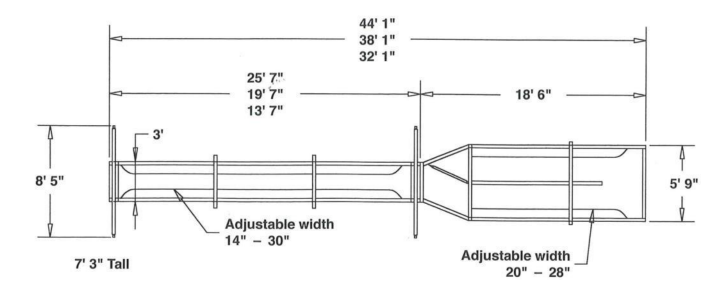
44′ - \$15,20000

#### **Optional Alleyway Equipment**

 Palpation Cage (Stationary Only)....... \$76900

Travel Lights (Portable Only)............. \$50000

Call For Prices On Converting Alleys To Hydraulic Operation!



Page 15



# Item! Side Exit Alley

### SIDE EXIT ALLEY PRICING

10' Single Alley	\$5,60000
Headgate	. \$1,05600
Palpation Cage	\$79000
Slide Gate	\$1,30000

## **Load Out Transition**

Designed For Semi and Horse Trailer Load Out

\$2,100°°

Also Available...

Adjustable Transition

For Processing!

Pictured In Front of Big Red Loading Chute





#### Sorting Alleys

Can either be manual, hydraulic, or electric over hydraulic.

Unlimited Exits For Sorting Alley Options!

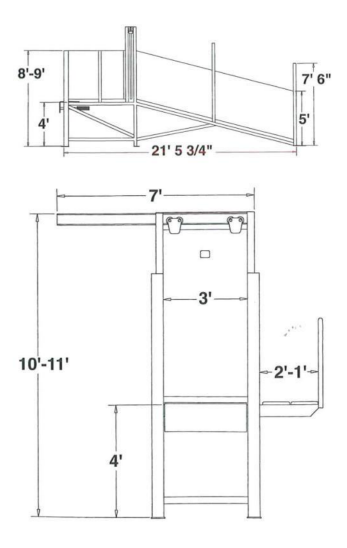
Pictured is a Five-Way Sorting Alley

#### **Feedyard Duty Loading Chute**



We have taken the Daniels reputation for durability and reliability to the feeding industry with our new chute. This chute features a wider catwalk, side access door on the top deck, sliding gate at the top of the ramp, and a heavy duty, spring loaded bump plate. This chute utilizes Rumber flooring for greater grip and less chance of injury. We believe that this chute is built to handle many years of heavy duty use and as always comes with out 100% satisfaction guarantee.

#### Daniels Manufacturing Co.





Loading Chute
\$13,300\tilde{0}

Double Alley Back For
Loading Chute
\$3,680\tilde{0}

Portable Bud Box
\$3,360\tilde{0}

Stationary Bud Box
\$6,150\tilde{0}



#### **K-State Facility**

This complete research livestock facility was built for the Kansas State University during the summer of 2009. Daniels Manufacturing Co. and Dr. Kip Lukasiewicz designed and manufactured all equipment used in this facility.

The building was designed by Daniels Manufacturing Co. and installed by Green Gable Contracting. The K-State Facility covers 10 acres.













Page 18

Be Sure to Visit Our

### North Display Lot

Located Along Highway 20 in Ainsworth, Nebraska





#### - Notes -