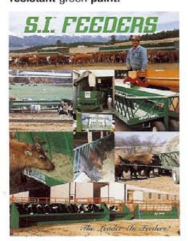




Inserts are at an angle that allows feed to flow down without bridging and resists overflowing. Adjustable height of the inserts control the feed-flow of different types of feed. Inserts are removable when feeding round bales, to allow cattle to get at the total bale. Manger depth is ideal to prevent overflow and eliminate residual spoilage. 12 gauge rust resistant steel feed manger. Rust and acid resistant green paint.





Cover pictures are:

24' and 36' low profile Arrow Front® feeders feeding calves chopped hay in Colorado. 36' Arrow Front® feeder with high insert feeding silage in Florida.

24' Arrow Front® feeder being filled with a partial mixed ration in Missouri.
36' Arrow Front® feeder ready for a total

mixed ration in **Wisconsin**.

The sign at a major farm show in **Kentucky**.

20' high capacity Arrow Front® Elk feeder

feeding chopped hay in Colorado.

140' feeder sections finishing cattle in Iowa.

20' Arrow Front® Bison feeder feeding large round bales in Wisconsin.

20', 8', and 12' one sided Jr. bunks being installed in Wisconsin. SINGLE AXLES are standard on all Arrow 8 ton capacity on 12', 16', 20' and 24' Arro 10 ton capacity on 30' and 36' Arrow Front TANDEM AXLES are optional on all wago capacity, strength and floatation.

12, 16, 20 and 24 foot wagons become 12 30 and 36 foot wagons become 15 ton call the strength of the Arrow Front® design all rear axle back which puts more weight on safer towing and less problems on wet land 2-way telescoping pole for easier hook-uplong position at all times except when chop Fifth-wheel type steering plate provides a face and has a handy grease fitting. The hip Front® feeder is designed to feed all livesto for comfort and efficiency.

LOW PROFILE feeders can be ordered for

ARROW FRONT® FEEDER WITH DESIGN FEATURES TO FIT YOUR NEEDS

CONSIDER PASTURE LOT FEEDING. This approach makes dollars and sense, by using an area smaller than a pasture and larger than a feedlot. It reduces stress and provides a better environment for the cattle year around. An Arrow Front® feeder will take any type of feed to a clean area where it can be consumed with less waste and reduces the manure buildup. An extra advantage is that an electric powered stationary mixer, which costs less to buy and less to run, can be used for a partial or a total mixed ration. This approach requires less power, less concrete, and less manure handling.

THE ARROW FRONT® FEEDER WILL EFFICIENTLY FEED ALL TYPES OF FEED INCLUDING:

TOTAL MIXED RATIONS PARTIAL MIXED RATIONS SILAGE HAYLAGE ROUND BALES **CHOPPED HAY GREEN FEED**

SQUARE BALES big and small

GROUND FEED

BALEAGE

ARROW FRONT® SPECIAL FEATURES

STRONGEST FRONT END

Superstrong front steering pipe is built into the feeder. Slant bars form truss bracing.

Offset spindles create a caster steering angle for safer towing.

FEED SAVINGS

Functional slant bars save feed.

Deep manger retains feed.

Round tubing reduces bruising to livestock.

Feed saving edge saves grain and leaves.

Floor saving manger is tapered in, so feed will slide back and avoid accumulation.

Wide center peak channels feed for easy reach.

Inside bows control feed flow.

WAGON STRENGTH

Fully welded unibody construction. Inside bows are welded solid to the floor. Rounded rail for strength and safety. Heavy one piece pan up to 20'.

High center peak provides major support.

EASIER CLEANING

Manger floor is flat on both sides of the center peak out to the bows for easier cleaning.

LARGER DRAINS

Larger drains allow unobstructed drainage. Adjustable flaps offer self-cleaning, of unwanted feeds, by the sorting action of the livestock.

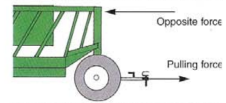


THE ORIGINATOR

OF THE FAMOUS LOW SET NARROW FRONT, STEEL FEEDER



Slant bars form truss bracing for extra strength.



Front end strength is built into the entire feeder.



U.S. patent #4.258,663 Canadian patent #1,061,663 and patents applied for.

ping. more bearing sureight of the Arrow

b. Keep pole in the

ROW FRONT®

TEEL INSERT

Front® feeders.

w Front® feeders.

n lengths for added

ows S.I. to move the

he front axle for

§ feeders.

ton cap.

ck at a natural level

shorter livestock.



Low inserts are easily installed and removed. They control the flow of silage, the feedout of square bales, both large and small, and can feed round bales up to 4' dia. The low insert is ideal for a TMR (Total Mixed Ration).

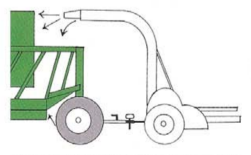




The **loop hem** at the base of the low insert helps to control the feed flow.

Wagon Size	Openings	Large Round Bale Cap.
12'	23	1-2
16'	29	2-3
20'	33	3-4
24'	39	4-5
30'	45	5-6
36'	53	6-8

^{*} Bale capacity based on bales up to 5'3" long.



Front apron prevents mud from being spun onto feed. The apron also catches chopper drops.

SCHOESSOW, INC., in a continuing desire to improve, reserves the right to change or modify specifications without notice or obligation. All length and width measurements in this brochure are nominal.

Printed in USA @ 1989 Schoessow, Inc.

SPECIALTY FEEDERS



Feeders can be specially made for a variety of needs. High and low profile designs, and various slant bar spacings accommodate most cattle. Feeders without slant bars are used for horned or antlered livestock. Rear hitches and high capacity needs can be made. Various spacing can be ordered to accommodate extremely large or small livestock.



lop of bunk is folded in and down for feed saving edge.

Heavy steel pan is one piece for strength and economy. Adjustable legs are shaped to resist freeze down.

Pan is shaped without corners to avoid waste.

Telescoping pole, axle and tires make them portable.

4' WIDE for mature cattle.

10' long 20 openings
15' long 26 openings

20' long 32 openings

Bunks Patent #4,784,085



MID-SIZE BUNKS

FOR FEEDER CALVES AND YOUNG STOCK

MID-SIZE TRAILER BUNK

SEMI-STATIONARY BUNKS

PAN BUNK

Same advantages as the full-size bunk above. Adjustable legs fit young stock at many sizes. Pole and axle kit is available.

3' WIDE for young stock and feeder calves.

10' long 20 openings 15' long 28 openings

20' long 36 openings

MINI BUNKS FOR CALVES AND SHEEP

Feeds calves up to 500 pounds.

Great for inside pens or super hutches.

Popular for sheep with feed savings and it is easily moved.

Adjustable legs allow the bunk to grow with the calves.

21/21 WIDTH feeds hay, grain and silage.

4' long 10 openings

8' long 18 openings

12' long 26 openings

20' long 42 openings



Feeds big bales and stacks with minimum waste.

Can be used as fence-line or along hay storage areas.

Hinges allow panels to diamond, but will not fold flat.

Various lengths are interchangeable.

4' x 55"- 3 openings

8' x 55" - 6 openings 10' x 55" - 7 openings

12' x 55"- 9 openings

16' x 55"- 12 openings



PAN TRAILER BUNK

SLANT BAR FEEDER SECTIONS

Attach to wood or concrete manger. 20' lengths standard. Shorter lengths made to order. Allow 9" per splice on multiple lengths.



Use as a front for an inside pen. End flanges allow for multiple length connections.

Just hook and swing together.

Div. of Schoessow; INC. N5820 Johnson Road Portage, Wisconsin 53901-9674 (608) 742-8851 FAX (608) 742-6666

For Your Nearest Dealer Contact:

Western Farm Sales 10864 88th ST SE Oakes, ND 58474

ONE-SIDED

JR. BUNK END VIEW

Western Farm Sales - 800-635-3293