New design features a deeper, wider manger with higher and tapered back.

- Designed for mature stock and feeder calves.
- Use as a fence line or loafing shed feeder.
- Slant bars reduce tossed feed.
- Feed saving edge both front and back.
- Rigid kick panel for easy, quick cleaning.
- End flanges allow for multiple length connections.
- Just put the left end over the right.

8' long    6 openings
14' long  10 openings
20' long  14 openings

Ideal for feeder calves, young stock and sheep.
- Use as fence line feeder.
- Rigid slant panel for easy cleaning.
- Tapered high back provides feed savings.
- Feed saving edge front and back of manger.
- Use as a front for an inside pen.
- End flanges allow for multiple length connections.
- Just hook and swing together.

8' long Jr.    7 openings
12' long Jr.  11 openings
20' long Jr.  17 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" – 8 openings
16' x 55" – 12 openings

- For TMR, Horses, Horned Cattle, and Exotic Livestock
- Functional slant bars and deep pan provide feed savings.
- Top of bunk is folded in and down for feed savings edge.
- Heavy steel pan is one piece for strength and economy.
- Pan is shaped with tapered corners to minimize rust.
- Hinges, axle and tires make them portable.

- Feeder Panels
- Floorless Bunks
- Feeding big squares, big rounds, and chopped hay on a farm in Minnesota.

For Your Nearest Dealer Contact:

sifeeders-simotals.com
ARROW FRONT® FEEDER WITH DESIGN FEATURES TO FIT YOUR NEEDS

CONSIDER PASTURE LOT FEEDINGS. 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 round. An Arrow Front® feeder will take any type of feed to a clear area where it can be consumed with less waste and reduces the manure buildup. An extra advantage is that it's an electric powered stationary mixer, which cools by less and less run out, can be used for a part-time or a total mixed ration. This approach requires less power, less concrete, and less man handling.

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

GROUND FEED
- Large Round Bale
- Square Bales
- Mixed ration
- Partial mixed ration
- Haylage

PARTIAL MIXTURE RATIONS

LOW STEEL INSERT IN 20’ ARROW FRONT® FEEDER

LARGE BALES IN A 30’ TANDEM AXLE ARROW FRONT® FEEDER

ARROW FRONT® SPECIAL FEATURES

STONGEST FRONT END
- Superstrong front steering pipe is built into the feeder.
- Front apron prevents mud from being spun into the feeder. The apron also catches chopper drops.
- Pulling force: 30’ in 2-3 tons.
- Opposite force: 12’ to 2-3 tons.

FEEDER WITH LOW STEEL INSERT

MIXER AND 36’ ARROW FRONT® FEEDER WITH LOW STEEL INSERT

COVER PICTURES ARE:
- 34’ and 36’ low profile Arrow Front® feeders feeding calves chopped hay in Colorado.
- 10’ one-sided bunk in Kentucky.
- 30’ feeder sections slicing chaff in Iowa.
- 36’ Arrow Front® feeder ready for a total mixed ration in Wisconsin.
- The sign at a major farm show in Kentucky.
- 18’ Arrow Front® feeder with high insert feeding green chop in Colorado.

Bale Capacity based on bales up to 4’ dia.
- 12’ in 1-2 tons
- 16’ in 1-2 tons
- 20’ in 2-3 tons
- 24’ in 3-4 tons
- 30’ in 4-6 tons
- 36’ in 6-8 tons

MIXER AND 36’ ARROW FRONT® FEEDER WITH LOW STEEL INSERT

SILENT ALES are standard on all Arrow Front feeders. All ton capacity on 12’, 16’, 20’ and 36 Arrow Front feeders.
- 12 ton capacity on 12’, 16’, 20’ and 36’ Arrow Front feeders.
- 12 ton capacity is optional on all width lengths for added capacity, strength and flotation.
- 12’, 16’, 20’ and 24’ front wagons become 12 ton cap.
- 20’ and 24’ feet wagons become 15 ton rate.
- The elevation of the Arrow Front® stabilizes at 5.1 to move the rear axle load which puts more weight on the front axle for safer towing and less problems on and shop.
- 2-way telescoping post for easier hook-up. Keep pole in the front position at all times except when chopping.
- 2-way telescoping post for hook-up. Keep pole in the front position at all times except when chopping.
- 5th wheel type steering plate makes for safer towing and less problems on and shop.
- Superstrong front steering pipe is built into the feeder.
- Tandem axle strength is built into the entire feeder.

ARROW FRONT® FEEDER

THE LEADER IN FEEDERS
- THE ORIGINATOR
- OF THE FAMOUS LOW-SILOW® ARROW FRONT® STEEL FEEDER

Since 1975