# If 'How To Feed Cattle' Schoessow Patented Slant Bar Feeder Wons

# Are THE ANSWER

#### **QUESTION:** Why Slant Bars?

#### **ANSWER:**

- (1) SLANT BARS SET at approx. 45° force animals to turn their heads when leaving the feeder, thus dropping the feed inside the feeder, not on the ground.
- (2) SLANT BARS DO NOT rub hair and hide from the top of livestocks' neck like cables do.
- (3) **SLANT BARS PREVENT** the boss cow from disturbing all the animals feeding on one side of the feeder.
- (4) SLANT BARS DON'T loosen like cables do thus eliminating cattle getting hung in feeder.

### **QUESTION:** Why Round Structural Tube and Pipe Construction? **ANSWER:**

- (1) ROUND GIVES MORE all directional strength than square tubing or angular steel when equal amounts of steel are used per foot.
- (2) ROUND OFFERS less chance of livestock bruising.
- (3) ROUND CAUSES FEWER cuts or ear tearing than angle iron, square tubing, or cable construction.

#### **QUESTION:** Why 360° Welds Along the Ends of Tubing and Pipe, Even Where You Don't See It?

#### **ANSWER:**

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- (1) **GREATER STRENGTH** than skip welds.
- (2) **PREVENTS MOISTURE** from collecting inside hollow components thus reducing inner rust (no inside cancer like your car).

#### **QUESTION:** Why Use 55,000# High Tensile Strength Tubing with Walls as Heavy as 1/8"?

#### **ANSWER:**

- (1) TO WITHSTAND the impact of large round bales dropped in by a farm loader.
- (2) **TO WITHSTAND** the abuse that can be offered by a herd of cattle.
- (3) TO BE STRONG enough to be loaded with 10 tons of feed and pulled through rough fields.

#### **QUESTION:** Why an All Formed Bottom with a Continuous End Weld? **ANSWER:**

- (1) NO CRACKS OR CREVICES to trap feed, which will cause rust.
- (2) LOAD STRENGTH NO WELDS to crack under 10 ton plus loads.
  (3) NO 90° CORNERS at the side of feeder floor where cattle can't reach feed (thus leaving it to rot and cause rust in competitive models).

#### **QUESTION:** Why a 7' Wide Feeder? **ANSWER:**

- (1) HANDLES LARGE ROUND BAS. (It's 5½-6½' feeder.)
- (2) CAPACITY TO HOLD the large ounts of Schoessow wagon will handle.

#### **QUESTION:** Why a 14" Deep Mangath the 1 ANSWER:

(1) SAVES FEED — THE DEEP GER a dollars saved to you.

#### **QUESTION:** Why 4' High Side Pane at are Removable?

#### **ANSWER:**

- (1) IN PLACE AND PROPERLY USTER down the loss of fine feed when uping (1 milk test).
- (2) VERSATILITY REMOVE TROAT large round bales.
- (3) VERSATILITY ADJUST THE ARDS to the manger to prevent feed has pand f

## QUESTION: Why Wood Side Panels Steel: ANSWER:

- (1) FEWER HEATING PROBLEM on fee a sunny summer day.
- (2) LESS FEED FREEZING PROPES in tions qualities of wood.

# QUESTION: Why Dip Painted Wafe rd Sid ANSWER:

- (1) **DEVELOPED** in the northwest the but has tremendous ability to endurate vere utions.
- (2) WON'T PEEL into layers like ply will
  (3) DIP PAINTING has been prove entire

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(3) DIP PAINTING has been prove fective the material — it will last for yeard year

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