Marseilles Tubular Steel Portable Grain Elevator

Handles All Kinds of Grain Satisfactorily at the rate of 15 to 20 bushels per minute

THE ONLY TUBULAR STEEL ELEVATOR

Furnished with or without horse power. Can be operated by horse power or Gasoline engine an engine attachment with the necessary connections to be used when operating with engine power instead of horse power.

Equipped with Adjustable Feed

which is a very valuable feature. When operating with a small engine the quantity of grain elevated can conform to the power of the engine, and whatever quantity desired can be elevated.

Easily Handled

Elevator can be lowered to horizontal position for transportation purposes by merely turning a hand crank.

Stocked in Two Sizes

No. 759 is equipped with 23ft. tube.

No. 760, same as No. 759, but with 28ft. tube.

No. 724 Engine Attachment for Horse Power Outfit, No. 255 Two-Horse Hercules Triple Geared Power,

Write for Special Booklet

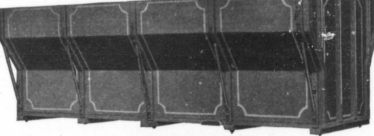


We can supply

Horse Power Ontfit with Flexible Discharge Spout

The Flax Tight Grain Tank

Flax Tight No Grain Lost



Exceptionally
Strong
Construction
Well
Finished

ABSOLUTELY GRAIN TIGHT.

Built of well seasoned kiln dried fir matched, tongued and grooved. The joints at the intersection of the upright sections, and the flare at the sides are beveled and the union is formed with tongue and groove. Inserted between the sides and floor on either side is a 1 x $\frac{1}{2}$ inch angle iron running full length and securely fastened to the floor. The Construction of this tank makes it absolutely Grain Tight.

REINFORCED THE RIGHT WAY.

Five cleats of $1\frac{1}{4} \times 2\frac{1}{2}$ inch material support the sides. These cleats are further supported by $1\frac{1}{4} \times 1\frac{1}{2} \times 3^{-1}$ 6in. Angle Iron bolted through the cleat and top board, the cleat and flare board, and at the bottom through the cleat,

the floor boards and the floor sill with $\frac{1}{2}$ inch angle iron. Sides are held together by 7-16 inch box rods, which are used at top and bottom, at each end and in the centre.

 $_{\rm d}{\rm Floor}$ is carried by five hardwood sills fastened to the sides and cleats with $\frac{1}{2}$ inch angle bolts.

Floor is constructed of $1\frac{1}{2}$ inch kiln dried stock surfaced, tongued and grooved.

These tanks are painted with two coats of green paint striped and varnished and are well finished in every respect. Satisfaction is assured the owners of these tanks as they are absolutely **Grain tight** and **in Construction perfect**.

SOLD BY JOHN DEERE DEALERS

JOHN DEERE PLOW CO. LTD.

Winnipeg

Regina

Saskatoon

Edmonton

Calgary

Lethbridge