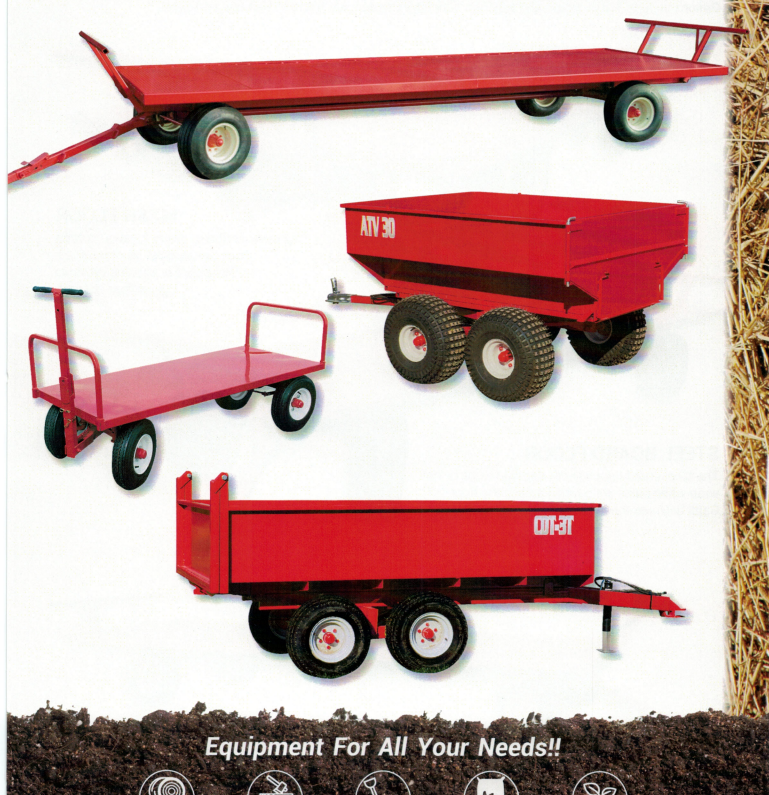
CREEKBANK WELDING

MANUFACTURERS OF FARM EQUIPMENT













FLAT RACKS

The flat racks are an all steel construction. This design has proven to be durable under the demanding requirements of large round and square bale hauling. Sturdy formed side rails prevent snagging on door jams, etc. All end gates are removable. Front and rear slant end-gates are standard. Standard width is 8'5".

Options include: Nylon straps and winches, light kit, extended rear hitch, 6' high rear end-gate.



Checker plate floor is a durable non-perforated floor. It is a popular choice for fruit or vegetable bins being loaded and unloaded with forklifts.

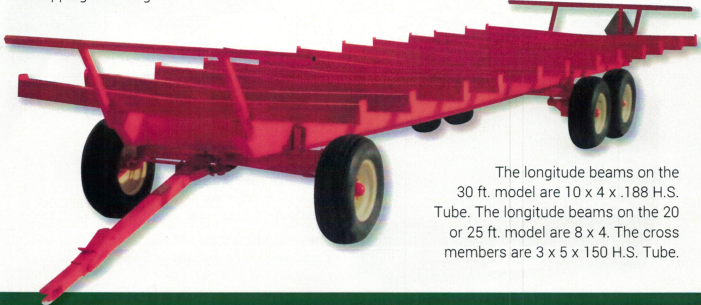


ALL-STEEL, ADJUSTABLE & NON-ADJUSTABLE BALE RACKS

These racks are of all steel construction. The extensive field use and testing has proven this design to be adequate in strength and durability. Available in both regular straight bar or the curved bar design as shown in the picture. The curved bar tilts the load towards the centre for greater stability.

The non-adjustable racks are of all-welded construction and available in various lengths and widths for different size and number of bales.

Adjustable racks have movable cross members which can be set anywhere along the entire length of the rack. Clamping method is simple and rigid and easily adjustable. Cross members are removable for shipping or storage.



BALE THROWER RACKS



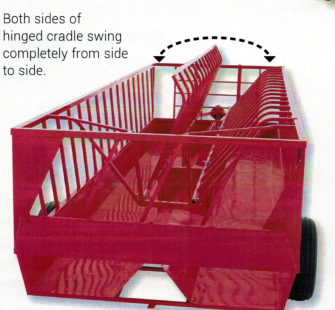
The Bale Thrower Racks are of all steel construction. The flared top provides a larger bale retaining area. This translates to less misplaced bales to pick up at windrow corners, etc.

A 36" fold-down front with steel mesh provides a platform for front unloading. Large 66" side openings have easy access swing open doors.

- Main beams are 8 x 3 x 188 H.S. tubing
- 3 x 2 x 125 H.S. cross members are spaced at 16" for sturdy floor support
- Durable 7 gauge grating floor
- Standard size 8-1/2' x 20' x 8' high
- Extended rear hitch kits available.

SLANT BAR FEEDER WAGON

These feeder wagons are all steel construction. Extensive field use has proven this design to be excellent in strength and durability.



The high capacity 14" deep pan is made of 12 ga. sheet metal, ensuring long term usage is never a problem. The "V" centre keeps the feed within easy reach of cattle. Each Slant Bar Feeder Wagon is equipped with 4000 lb. hubs and spindles as well as a quick hitch tongue for ease of use. Comes with 11L x 15 – 8 ply tires. Also available with used pick-up truck tires.

The hinged hay cradle and rear fold up panel allows for easy clean-out after use.

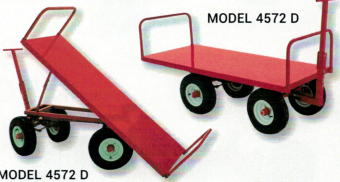
MULTI-PURPOSE WAGONS



MODEL	PLATFORM	TIRE SIZE	CAPACITY
4560	30 x 60	4.80 x 8	1,500 lbs.
4572	30 x 72	4.80 x 8	1,500 lbs.
4584	30 x 84	4.80 x 8	1,500 lbs.
45100	30 x 100	4.80 x 8	1,500 lbs.
4572 D	30 x 72	4.80 x 8	1,500 lbs.
4160	30 x 60	13 x 5.00 - 6	1,200 lbs.

...WITH 4-WHEEL STEERING

- Two position hitch which extends for tractor hauling and retracts for manual use.
- · Automatic parking brake (brake released when handle is pulled forward)
- · Excellent choice for feeding large, square bales inside barns.
- · End-Gates removable.
- · Deck on 4572D locks up and latches down.
- · Track width is 28".



MEDIUM DUTY WAGONS



The Medium Duty Wagon is a cost effective alternative where the added features of the Multi-Purpose Wagon are not needed.

- · Two-wheel axle pivot steering provides very short turning radius.
- 13 x 5.00-6 tires are capable of carrying 1.200 lbs.





ROTARY BALE CART

- Low cost method of feeding round bales in the stable
- · Four wheel steering for tight corners
- · Easy to convert from two to four wheel steering or vice-versa; simply move one bolt
- · Rotary table mounted on tapered roller bearings
- Table lock to prevent undesired rotation
- · Brake on when handle is up
- · Can be supplied with quick change brackets for easily switching handle to front or rear



NURSERY WAGON

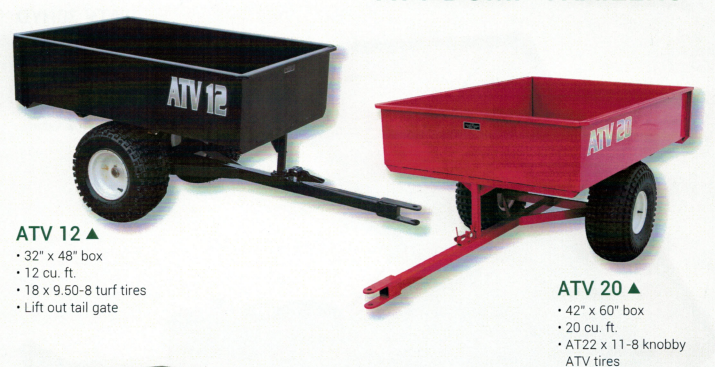


- Easy to maneuver small turning radius
- 4 wheel steering and rear hitch for self tracking trains
- Sheet or expanded metal deck
- Fold down side bar locks up without pins
- 5th wheel or auto type steering
- Standard tire size 18-8.50 x 8
- 3,000 lb. cap
- We will custom build any size needed

425 COMPACT WAGON GEAR



ATV DUMP TRAILERS



▲ATV 25

- 42" x 54" box
- 25 cu. ft. cap
- · Drop centre floor
- AT22 x 11-8 knobby ATV tires
- 5 bolt hubs available
- · Lift out tail gate





· Lift out tail gate

▲ ATV 30 ▲

- 48" x 66" box
- 30 cu. ft. cap
- Drop centre floor
- · Walking tandem axles
- AT22 x 11-8 knobby ATV tires
- · 5 bolt hubs available
- · Lift out tail gate

ATV DUMP TRAILERS

ATV 30HYD

The hydraulic dump version of the ATV30 has a single acting cylinder and a 12V hydraulic power pack installed. Up and down remote switch has an 8 ft. cord. 12V battery is supplied with wire harness to charge from tow vehicle.



ATV 30

- · Shown with optional hand winch dump.
- · Available with standard 1" roller bearings as shown or 5 bolt hubs with taper roller bearings

ATV DUMP TRAILERS

ATV 30

- · With optional hinged tail gate
- 5 bolt hubs



COMPACT DUMP TRAILER CDT-2T



The Compact Dump Trailer is a small hydraulic dumper which works well with compact tractors. For tow vehicles without hydraulics a 12V power pack can be installed on the trailer.

- Box size is 48" x 84" x 18" deep.
- Trailer capacity is rated at 2 tons.
- · Standard tire size 20.5 x 8-10 10 ply.

COMPACT DUMP TRAILER CDT-3T

The CDT-3T Tandem Axle Compact Dump Trailer is a slightly larger hydraulic dumper which works well with compact tractors. For tow vehicles without hydraulics a 12V power pack can be installed on the trailer.

- Box size is 54" x 96" x 18" deep.
- · Trailer capacity is rated at 3 tons.
- Standard tire size 20.5 x 8-10 10 ply.



COMPACT DUMP TRAILER CDT-5T



ATV LOG SKIDDER

- Made specifically for ATV's and small tractors
- · Constructed of heavy 2" X 3" steel tubing
- · 2" Ball receiver
- 2000 lb 12V Electric winch connects to your ATV battery
- · Heavy duty cable roller fair lead
- · Dimensions 66"L X 48"W X 48"H
- · Weight: 200 lbs
- · Two large 22" ATV tires for easier pulling
- Pulls logs through brush, up or down grades
- Front of the log is chained into the yoke and off the ground for pulling
- Almost eliminates all log to ground friction while pulling
- · Logs pull easily with your ATV
- Keeps logs cleaner by skidding them off the ground
- · Easy hook up and release of log
- Reduces wood handling by getting logs to one location for cutting / splitting or sawing

