E-Z TRAIL... BALE THROW WAGONS



SAVE YOUR BACK! The human body is no match for a mechanical bale thrower. Major back problems often develop from bending, lifting, twisting, and throwing when unloading heavy bales of hay. It can be a labor intensive job that is often required from family members whose "britches" are too small for the challenge.



E-Z Trail Bale Throw Wagons are designed for easier unloading.

Available in 2 sizes. 9' x 16' and 9' x 18'. Sides are 8' tall and made of high quality 1-1/4" sq. tubing



The front gate & side doors are mounted flush to the floor & made of flattened expanded metal which provides a smooth "slide" exit for unloading heavy bales **without** lifting.



E-Z Trail floors are designed lower, lighter, stronger, & longer lasting. The 2 x 8 floor boards and 4 x 8 sills are made of Southern Yellow Pine treated for long life. The special cut sills are 27% stronger than commonly used 6 x 6 sills, according the the University of Wisconsin Forestry Dept. The floor is framed all around in steel for added strength and warp prevention. Since there are fewer collection points for residues which cause wood decay, floors will stay cleaner and last longer.





The model 890 wagon gear has a 16,000 lb. capacity and a 90" wide wheel tread for top heavy loads and hill side stability. The tapered roller bearings of E-Z Trail's famous steering are now weather shielded to assure low maintenance **lifetime** accurate trailing. **U.S. patent #5,360,223**

The "see-thru" front gate is E-Z to open with its pressure release latch & EZ lift spring. It serves as a solid platform to begin unloading. Bales unload easier starting at the front, then unloading the rear half thru the side doors. It's called "LIFO," last in first out. However, rear swing gates are available as an option.



The side doors open to form a horizontal platform, or tilt down 45° for sliding bales into a conveyor.





Bale Baskets are also available: By harnessing energy that's absolutely free, one man can bale up to 10 bales per minute without a bale thrower. Compressed energy released from the baler simply pushes bales up the chute. Hundreds of satisfied customers are saving crucial time and labor.