

AUTOMATIC WIRE TIER

BALE TYING SYSTEM



HD Double 60 chain and Gear Box. Chrome tube facilitates smooth movement of needles.



Prox. Switches for accurate positioning of needles.



HD Single 60 chain to allow identical movement of Twister Hooks.



Prox. Switch for accurate position of Twister Hooks.



Twister Hooks and Cutter Blades located on same side as Needles.

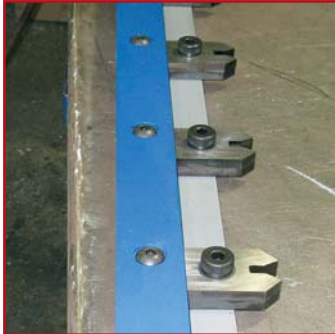
AMERICAN BALER COMPANY

PH: 419.483.5790

BELLEVUE, OHIO

EMAIL: sales@americanbaler.com WEB: www.americanbaler.com

SPECIFICATIONS AUTOMATIC WIRE TIER BALE TYING SYSTEM



Cutter Blades with control from a single point. Blades are reversible



LS5 Tier in Position Safety Switch. Ensures Needles can't move when tier is not in a safe position (closed).



Back wall of tier allows for easy removal of needles.



Shock absorber reduces shock on Double 60 chain.



Optional - Remote Auto Tier controls.



Manifold Block controls movement of Needles, Twister Hooks and Cutter Blades from a single point.

FROM THE COMPANY THAT RE-INVENTED THE AUTOMATIC TIER

- Fully automatic operation, improves efficiency and eliminates manpower costs
- Polyurethane-clad rollers allow the unit to be easily moved by one person to provide quick access to components for clean out, lubrication, preventative maintenance and repairs
- Powered by the baler's hydraulics, reduces energy consumption by eliminating the need for tier motors
- Most replacement components available through local suppliers