

8043HSS Series

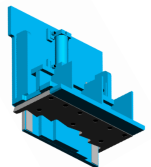
For higher quantity recycling grades

260 units installed around the world, and we are still improving!

Key Improvements to the new 8043HSS:

- Stamper replaces the shear wiper, with a full 8" of penetration.
- Stamper programmed to work on demand in the case of ram does not travel past shear – increasing production.
- New "V" shaped single piece shear blade, with 9 degree rake from both sides to the center improves performance.
- Hi-Lo floor to minimize material building up under the ram and to prolong floor life.
- Side access door allows easy maintenance at the cylinder end of the baler.
- Power unit simpler design runs cooler, quieter, and faster.
- Uses laser and tension pressure transducer to manage travel and stamper usage.
- Improved electrical design for even greater simplicity improved HMI information capability.
- Same footprint as earlier models to allow for easy replacement.







HarrisAmericanCo.com

8043HSS Series







Laser Side Access Panel

Feed Type: Conveyor(s)
Bale Tying: Five-wire au

Hi-Lo Floor

Bale Tying: Five-wire auto-tie (Pull Through Design) Shear: V-Shaped single piece shear w/ 9 degree rake

and serrated option

Feed Opening: 73" x 43"

System Pressure: 3000 psi Main Motor: Twin 50; Twin 75



Main Cylinder: 10" or 12" bore trunnion design



Additional 4' Bale Tables Fluffer Package Off-side tier controls Increase conveyor controls up to 15HP Bi-Level Bulk Wire System

Remote Floor Mounted Power Unit