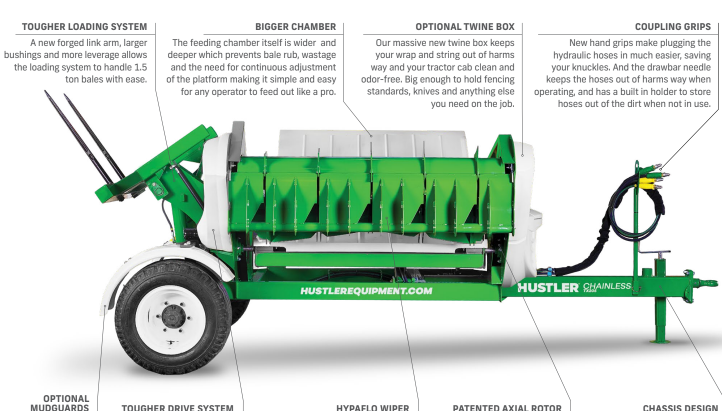
HUSTLER®

CHAINLESS TE205 & TX205



THE TOP-OF-THE-RANGE TRAILED CHAINLESS DOUBLE-BALE FEEDER

The Chainless trailed bale feeders are self-loading, suitable for feeding out any bale, round or square, and it maximizes feed use. Designed for medium to large operations. A Chainless trailed bale feeder minimizes feed waste by feeding out into narrow windrows to make the feed more accessible to animals and all but eliminate damage from hoof trampling, manure spoilage, and animals laying down on the feed. More efficient use of power, savings on machinery investment and faster bale feeding all add up to impressive fuel economy - made possible by the hydraulic drive system at the heart of every Hustler Chainless trailed bale feeder.



Keep feed clean from contaminants when feeding in muddy conditions

The rear mounted drive system is out of harms way and allows sharper turning and better manoeuvrability. With larger shafts, bearings and keys the TX205 can handle bigger, heavier bales.

HYPAFLO WIPER

Designed to clean the rotors more efficiently, the Hypaflo wiper panel minimizes blockages and ensures that hay drops outside the wheel tracks to avoid being flattened into the mud. Panel can be easily released for easy cleaning.

PATENTED AXIAL ROTOR

Patented axial rotor with centralizing paddles which keep the bale positioned in the center of the feeding chamber to minimize waste and provide better grip on soft center or rotary cut bales.

CHASSIS DESIGN

The clean underside of the Chainless TX205 allows you to drive across hot wires without getting snagged, and all the workings are out of harms way. Chassis members are larger to enable handling heavier bales.

LOADING SEQUENCE: CHAINLESS TX205, TOTAL CONTROL LOADING SYSTEM



SPECIFICATIONS (TE205 | TX205)

HUSTLEREQUIPMENT.COM 0800 487 853

BALE SIZES ROUND: Up to 5' x 6' **BALE SIZES SQUARE:** All sizes (over 6' long requires optional platform extension) BALE WEIGHT: Up to 1000 kg ea. | UNIT WEIGHT: 1160 kg | 1180 kg

AXLES: 6 stud, 60 mm square WHEELS: 10/75 x 15.3 | 13/55 x 16 **GROUND CLEARANCE: 443 mm** LENGTH: 4467 mm WIDTH: 2410 mm

HEIGHT: 1669 mm

CAPACITY: 2 bales (round or square) TINES: 2 x forged high-tensile **HYDRAULICS REQUIRED:** 2 x double-acting, (30-60 L/min), 2250-3000 psi LOADING: Patented Total Control self-loading

