

# BALEXPRESS

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TX605 | TX805 | TX1005 Multi-Bale Feeders



# '4 Reasons to choose BaleXpress



## 1. Next-Level Versatility

BaleXpress is capable of feeding round or square bales of any size and any feed type. Whether you're working with tight dry hay bales, straw, or loose fine chopped baleage, this feeder handles it all efficiently without blocking or waste. The adjustable sides allow for accommodating current and future bale sizes, ensuring maximum flexibility.

## 2. Easier, Faster & More Convenient Loading

We understand the frustrations associated with multiple tractor and operator movements when loading bales using. With BaleXpress, we've minimized these inconveniences. You only need to leave the cab once per load to undress, load up and feed out all the bales, and there are fewer tractor movements required per load. Say goodbye to unnecessary trips in and out of the cab, saving you time and effort.



## 3. Compact Design

The BaleXpress boasts the most compact multi-bale feeder design on the market per bale count. This compactness allows for easier negotiation of gateways and maneuvering, making your job a breeze compared to other machines. No more worrying about cutting corners or damaging gate posts. Additionally, the design of the sides enables effortless loading from either the side or the rear, while providing impressive visibility over the feeder.

## 4. Simplicity & Reliability

We believe in keeping things simple without compromising on reliability. BaleXpress features a hydraulic cylinder design for the rear floor, eliminating the need for rear floor chains. This not only simplifies maintenance but also reduces the chances of breakdowns. Our simple control system gives you maximum control over the feeding windrow, while the tilting elevator ensures accurate feed placement, preventing unnecessary waste.



## 'Feedlink™. Simple. Smart. Both.

Optional on-board wireless scales and feed management system. Simply the most advanced wireless scale system on the market, FeedLink can be used simply – by weighing in and out live weight, like a conventional wagon scale system – or as a sophisticated feed management tool, utilising such features as a pre-programmed daily feeding routine and reports that track feed proof-of-placement, operator performance and insights into over- or under-feeding.

It's ultra-simple to operate just like any other app on your phone or tablet, with straight forward seamless bluetooth connectivity allowing you to take feed management control to the next level

FeedLink™ can fit to any Hustler feed out wagon (can also be retro-fitted to some other brands of feed out equipment).



### LESS STRESS WITH BALEXPRESS

Feeding a large number of bales per day can be a time-consuming and labour-intensive task for operators. That's why we developed the BaleXpress Multi-Bale Feeder, designed specifically to increase efficiency and convenience – for those who are feeding more than half a dozen bales a day. With its impressive features and exceptional performance, BaleXpress is set to transform the way you feed your cattle with bales.

#### Adjustable sides

The BaleXpress sets itself apart with its unique adjustable sides, allowing it to accommodate bales of all sizes and shapes. From round to square and even out-of-shape bales, including those up to 6' in diameter or 5' long, the BaleXpress handles them with ease.

#### Toughest axles

Our BaleXpress boasts the toughest axle design on the market, featuring large pins and ample pin surface area. This design ensures longevity and prevents premature tire wear, even when dealing with the toughest bales.

#### Scale ready

Elevate your feed management with the BaleXpress and its compatibility with our innovative FeedLink™ feed weighing and management system. Whether you opt for factory-fitted scales or choose to have them installed by our authorised dealers later on, the BaleXpress empowers you to optimise feed management, unlock valuable insights, and realise cost savings.

#### Self-aligning bearings Heavy-duty drive shafts

We prioritise reliability and reduced maintenance, which is why our double-sealed heavy-duty 4-bolt bearings with trash shields are preferred by farmers over bushes. By mounting them outboard of the feeding chamber, we prevent silage from wrapping or damaging the seals.

#### Chainless rear floor

Say goodbye to chain-related issues. The Hustler pusher design, powered by a hydraulic cylinder, eliminates the need for chains, sprockets, bearings, or shafts that can break or require constant maintenance. The bales are always efficiently pushed forward into the feeding chamber, regardless of how they are loaded.

#### Extra tough floors

Experience the durability of our puckboard floors, designed to be both slippery for easy bale movement and exceptionally tough for long-lasting use. We are so confident in their durability that we offer a 10-year warranty on floors.

#### HardLine™ sprockets

Our 6-tooth sprockets, made from HardLine™ (the same robust material used in bulldozer blades), deliver unmatched durability for demanding conditions. With exceptional strength and longevity, they provide reliable performance. Featuring smaller diameters, these sprockets reduce torque, oil flow, revs, and heat in your hydraulic system, ensuring efficient and powerful operation. Experience smooth and reliable operations with our durable sprockets.

#### Load dividing design

BaleXpress' load-dividing design reduces the strain on all drives, resulting in a longer-lasting machine. Additionally, the reduced travel distance of the floors per load prevents wear and tear.

#### Visibility

Safety and ease of operation are paramount, which is why we focused on improving visibility during both feeding and loading operations. With BaleXpress, you can enjoy excellent visibility, reducing the risk of accidents and making your job easier.

#### Covered shafts

Enhance the efficiency and reliability of your bale handling with the BaleXpress and its innovative covered shaft design. No more feed wrapping around the shafts or jamming, as the covered shaft design minimizes such issues. This smart feature ensures smooth operation, reduces downtime, and optimizes the overall performance of the machine.

#### Chain tensioners

BaleXpress embarks built-in chain tensioners. These convenient features enable easy adjustment of the pre-set chain tension, ensuring that your machine operates at its best and maintains reliable performance. With hassle-free chain tension adjustment, you can have peace of mind and focus on maximizing productivity.



#### Protected motor drives

Protected for enhanced safety and reliability, the hydraulic motors are securely shielded.

#### Ground clearance

With the largest ground clearance on the market, the BaleXpress elevator ensures optimal safety by keeping the working parts of the machine out of harm's way, even in undulating terrain, eliminating the risk of damage.

#### Protected hydraulics and electrics

The hydraulic and electric components of the BaleXpress feature a simple and reliable design. The valves are securely protected from the elements under an easily accessible cover, ensuring their longevity and uninterrupted performance.

#### Internally ported rams

Hustler uses another clever innovation with internally ported rams, eliminating hose failures and reducing downtime.

#### Central Greasing

The BaleXpress models come equipped with a standard central greasing station for the axle, making it convenient to lubricate even the difficult-to-access grease points.

#### Gearbox drives

Hydraulic gearbox drives are coming as standard equipment, eliminating moving parts, improving reliability, and increasing drive power for enhanced performance.

### Options

FeedLink™ wireless scale and feed management system

Hydraulic brakes (2 or 4 brakes options)

Visibility kit (includes safety chains, LED light and front and rear hazard panels)

Larger 500/50R22.5 flotation wheel upgrade (standard on TX805 & TX1005. Optional on TX605)

Quick hitch foot

Dromore pickup hitch

Hydraulic jack



	<b>BALEXPRESS TX605</b>	<b>BALEXPRESS TX805</b>	<b>BALEXPRESS TX1005</b>
<b>Round Bales (single layer) 5' long / 4' long:</b>	4 / 6	6 / 8	8 / 10
<b>Square Bales up to 8' long (single layer) 4' x 4' / 3' x 4'</b>	3 / 4	4 / 5	5 / 7
<b>Maximum Load:</b>	8,000 kg   17,636 lb	12,000 kg   26,455 lb	15,000 kg   33,069 lb
<b>Overall Width (sides in narrow position / sides in wide position):</b>	3270 mm / 3710 mm   128 in / 146 in /	3270 mm / 3710 mm   128 in / 146 in /	3270 mm / 3710 mm   128 in / 146 in /
<b>Floor width:</b>	2720 mm   107 in	2720 mm   107 in	2720 mm   107 in
<b>Overall Length:</b>	6385 mm   251 in	7820 mm   307.8 in	9180 mm   361.4 in
<b>Floor length:</b>	2771 mm   109 in	3680 mm   144.7 in	5000 mm   196.8 in
<b>Overall Height / Loading Height:</b>	1770 mm   69.6 in (on std wheels 400/60 x 15.5)	1950 mm   76.7 in (on std wheel 500/50 x 22.5)	2085 mm   82 in (on std wheel 500/50 x 22.5)
<b>Tare weight (est.):</b>	3700 kg   8157 lb	4500 kg   9920 lb	4700 kg   10361 lb
<b>Standard Tyres:</b>	400/60 x 15.5	500/50 x 22.5	500/50 x 22.5
<b>Axle:</b>	Tandem Walking Beam	Tandem Walking Beam	Tandem suspension axle
<b>Brakes:</b>	Optional 2 or 4-wheel braking	Optional 2 or 4 wheel braking	Optional 2 or 4 wheel braking
<b>Weigh Scales:</b>	Optional Feedlink weighing and feed management system	Optional Feedlink weighing and feed management system	Optional Feedlink weighing and feed management system
<b>Floors (Bed floor / Cross Floor):</b>	15 mm (0.6 in) HD Puck Board / 12 mm (0.47 in) HD Puck Board	15 mm (0.6 in) HD Puck Board / 12 mm (0.47 in) HD Puck Board	15 mm (0.6 in) HD Puck Board / 12 mm (0.47 in) HD Puck Board
<b>Chains (Bed / X floor / Elevator):</b>	Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains
<b>Feed Bars (Bed / X Floor / Elevator):</b>	Hydraulic Ram / 65 x 35 RHS / 40 x 40 RHS	Twin Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS	Twin Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS
<b>Joystick:</b>	In-cab Electric Control	In-cab Electric Control	In-cab Electric Control
<b>Hydraulics Required:</b>	2 x double-acting	2 x double-acting	2 x double-acting
<b>Hydraulic Flow:</b>	50-70 L/min (80 L/min maximum)   13.2-18.5 gal/min (21.1 gal/min maximum)	50-70 L/min (80 L/min maximum)   13.2-18.5 gal/min (21.1 gal/min maximum)	50-70 L/min (80 L/min maximum)   13.2-18.5 gal/min (21.1 gal/min maximum)
<b>Hydraulic Pressure:</b>	2050-2500 psi   140-170 bar	2050-2500 psi   140-170 bar	2050-2500 psi   140-170 bar
<b>Elevator Width:</b>	1645 mm   64.7 in wide chain/slat	1645 mm   64.7 in wide chain/slat	1645 mm   64.7 in wide chain/slat
<b>Jack:</b>	80 mm   3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand	80 mm   3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand	80 mm   3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand
<b>Towing Eye:</b>	50 mm   2 in swiveling forged eye	50 mm   2 in swiveling forged eye	50 mm   2 in swiveling forged eye

