

RDX Grain Belt

The RDX Grain Belt is changing the future of the rigid draper header industry. By starting with the popular AirFLEX design, our team of Honey Bee engineers achieved a rigid, single platform draper header that's better than ever before.

We've reduced hydraulic components, increased the size of the feeder house to add feeding capacity, moved the knives closer to the ground for a super low cut, and added a mechanical drive for simplicity and power.

The Honey Bee RDX Grain Belt: More power when you need it.



THE HEADER YOU'VE ALWAYS TRUSTED... MADE EVEN BETTER

A RIGID DRAPER HEADER DESIGN THAT'S CUTTING EDGE



Fully Synchronized, Centrally Driven Knives

The smooth-operating knife drive provides powerful cutting action and increased durability. An optional low-cut system offers a lower profile knife for tough cutting conditions.



Transport System

Put your header into transport mode in five minutes. The self-aligning transport system is designed to be there when you need it and off for harvest.



Reversible Mechanical Drive

For maximum convenience and efficiency, you can unplug your combine directly from the cab. The drapers, knife drive and feed auger run reverse with the combine.



Honey Bee High Performance Reel

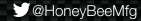
The custom built, fully adjustable reel ranges from gentle to aggressive with unlimited finger spacing options to leave no crop behind. The optional cam reel offers a more aggressive grab and a better release of the crop for optimal feeding.

SPEC SHEET RDX GRAIN BELT

Specifications	RDX225	RDX230	RDX236	RDX240	RDX245	RDX250	RDX260
Width	25'	30'	36'	40'	45'	50'	60'
Operating weight (including reel)	2811 kg / 6199 lbs	3071 kg / 6771 lbs	3379 kg / 7450 lbs	3590 kg / 7916 lbs	3851 kg / 8489 lbs	4111 kg / 9062 lbs	4627 kg / 10200 lbs
Hydraulic System	Hydraulics are limited to the combine reel circuits only						
Cutting System	Honey Bee cutting system with SCH sections						
Knife Drive	Fully synchronized mechanical knife drive						
Draper	New high performance tensioning system and mechanical drive						
Center Deck	80" wide center deck with high performance tensioning system and mechanical drive						
Cross Auger	Crop flow assistance device (optional)						
HB Cam Reel	High strength, high performance cam reel with multiple crop settings and finger spacing options (optional)						
Reel Drive	Center hydraulic reel drive						
Transport System	Heavy duty road transport with electric brakes; optional RV or AG plugs						
Tires/Wheels/Hubs/Spindles	Standard						
Cutterbar Poly Skid	Standard with sectional panels						
Combine Adapters	Available for most models of self-propelled combines						
Fore/Aft	Standard - using combine functions						
Automatic Reel Speed Control	Standard equipment - combine must have reel speed circuit						
Gauge Wheels	Standard						
Subframe Suspension	Standard						
Header Height	Standard - combine needs header height function						
Header Tilt	Hydraulic or Manual						
Reversible Mechanical Drive	Standard						
Maintenance Requirements	4 x 10 hour knife grease / 15 x 50 hour drive line grease						
Honey Bee Low-cut System	Optional						
Narrow Finger Spacing	Optional - 2 1/2" every second bat						
Skid Shoes	Optional						
HB Vertical Shears	Powered by mechanical knife drive (optional)						



HarvestFaster.ca



Phone: 306.296.2297 | Email: sales@honeybee.ca