A tradition of innovation since 1966



2655 "SHORTCUT"

[two bale processor]



The "BEST" Balebuster just got "BETTER".

We've added MORE FLAILS,

MORE SLUGBARS,

MORE ROTOR SPEED,

MORE STRIPPER KITS

and now we have MORE CUT!

to the traver madel 2650 Raleburter and you get the new model 2655

Add this to the proven model 2650 Balebuster and you get the new model 2655 "Shortcut" Balebuster that provides a consistently shorter cut!

See your local Authorized Haybuster Dealer for more details.

SPECIFICATIONS WEIGHT

Total - 4700 lbs (2132 kg)

Tongue - (Bale loader fully raised) - 1300 lbs (589.7kg)

TRANSPORT DIMENSIONS

(Bale loader fully raised, deflector folded)

Width - 8 ft 4 in (2.52 m) Length - 14 ft 11 in (4.55 m)

Height - 11 ft (3.35 m)

WORKING DIMENSIONS

(With 1 bale, deflector in spread position)

Width - 10 ft 10 in (3.31 m) Length - 14 ft 11 in (4.55 m)

Height - 11 ft (3.35 m)
(With 2 bales, deflector in spread position)

Width - 10 ft 10 in (3.31 m) Length - 19 ft 7 in (5.95 m) Height - 11 ft (3.35 m)

CHASSIS FEATURES

Towing Arrangement - Clevis type hitch Jack Capacity - 5000 lbs (2,273 kg) Jack Travel - 10 in (25.4 cm) Tires - 2) 12.5L x 15 - 8 Ply Wheels - 2) 10 x 15 - 6 Bolt, Drop Center Bearing Type - Tapered Roller

BALE LOADER

Type - Integral 2 Stage, Twin Boom Arms Bale Tines - Tubular Steel, 10° Float, 4 Position Width Adjustable Hydraulic Cylinder -4-1/2 in x 24 in (11.43 cm x 60.96 cm) Double-Acting

BALE CONVEYOR

Type - 3 Roller Chains with Bolt-On Cross Slat Drive - Hydraulic Orbital Motor with Adjustable Flow Control

BALE SHREDDER CHAMBER

Max. Bale Size - 6 ft long x 6-1/2 ft dia $(1.83 \text{ m} \times 1.98 \text{ m})$

Max. Bale Weight each - 2200 lbs (1000 kg)

Rotor Length - 78 in (1.98 m) Rotor Diameter (Flails extended) -

25 in (63.5 cm)

Rotor Bearing - Ball, 13/4 in (4.44 cm) Number of Flails - 40

Rotor Speed - 1300 RPM

Flail type - Heavy Duty, 7/16 in (11.11 mm) thick, 3 lbs (1.36 kg), Heat Treated Spring Steel, Swinging Number of Stripper Channels - 3 Number of Slugbars - 9

Slugbar - Single point, 5 Adjustment Settings through

a 180° Range (optional hydraulic adjustment) Delivery - Right Hand Discharge

Deflector - 6 Adjustment Settings through a 120°

Max. Horizontal Spread - Straw, up to 50 ft (15.24 m)

OPERATOR CONTROLS

Loader - 1 Tractor Double-Acting Hydraulic Valve Bale Conveyor - 1 Tractor Double-Acting Hydraulic

Bale Conveyor Speed - Conveyor Speed Control Valve Slugbar - Hand Lever with 5 Settings (optional hydraulic adjustment) Deflector - Hand Lever with 6 Settings (optional hydraulic adjustment)

REQUIREMENTS FOR OPERATION

PTO Horsepower Required - 65hp(48.5kw) to 155hp(115.6kw)

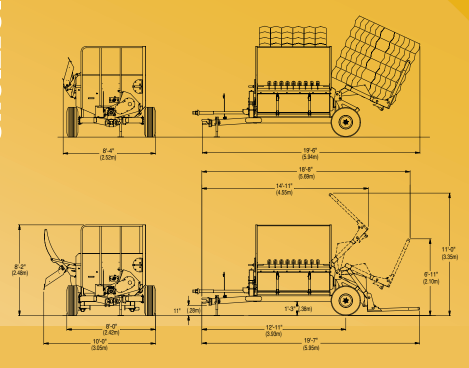
PTO Type - 1000 RPM, 13/8 in dia PTO Shaft with 21 Splines

Min. Tractor Hydraulic Output - 8 gpm at 1500psi (46 lpm x 10,345 kpa)

Tractor Hydraulic Controls - 2 Double-Acting Control Valves with Quick Coupler Outlets

Tractor Weight - must be of equal or greater weight than that of a 2650 with 2 bales

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SHORTGUT"

OPTIONS

- Hydraulic Deflector
- Hydraulic Slugbar
- 24 bu Feed Tank
- Electronic Scale
- Wide Deflector Belt
- Fenders
- Road Lights
- Road Tires (31x10x15) Load Range
- Flotation Tires (14Lx16.1) 8 ply

PO Box 1940 Jamestown, ND 58402-1940 Phone: (701) 252-4601 Fax: (701) 252-0502 Website: www.haybuster.com

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