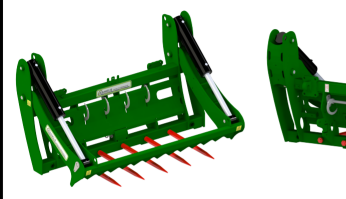


Bale Cutter & Film Catcher

The patented Bale Cutter & Film Catcher from Cashels is designed to increase the productivity of handling and feeding round bales of silage, hav and straw. Suitable for tractors, skid-steer loaders and farm loaders, the Cashels Bale Cutter is used on farms throughout the world due to its vast number of key features.



The **Bale Cutter & Film Catcher** shears through bales with a massive 10 tonnes of pressure. Having been rigourously tested in Scandanavia for two seasons prior to its launch, this product can guarantee a successful cut every single time, even on the toughest frozen bales.

Key Features:

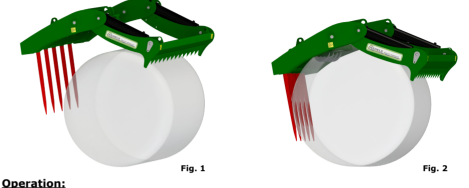
- Patented curved frame and film catcher combination ensures the net/film is retained every time, regardless of bale shape or density.
- Double-edged HARDOX blade means it cuts through silage, hav and straw with ease.
- Larger hydraulic cylinders mounted on top of the cutting section give incredible cutting performance, even on frozen bales.
- Cleverly designed hydraulics ensure functionality of the cutting section and film catcher in sequence using just two hoses.
- Supplied with 5 x CAT 2 tines. The option to add 2 additional tines is available to enable the unit to transport two bales if required.
- Available in a 4ft and 5ft model.
- Various linkage options available.

Model	Length	Width	Height (Open)	Height (Closed)	Weight (w/o bracket)	Standard Linkage
4ft	1020mm <i>(40″)</i>	1810mm <i>(71″)</i>	1575mm <i>(62″)</i>	1050mm <i>(41″)</i>	400kg (880lbs)	EURO
5ft	1150mm <i>(45″)</i>	1810mm <i>(71″)</i>	1835mm <i>(72″)</i>	1160mm <i>(46″)</i>	460kg (1012lbs)	EURO

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- Bales are transported from the storage area by using the stonefork times mounted on the bottom of the main frame.
- Bales are cut by dropping the **Bale Cutter** over the bale as shown in *Fig. 1*. When the cutting head begins to close, the film gripper is engaged immediately as shown in *Fia.* 2.
- There are two cut-out windows on the main frame to enable the user to view the bale • film when positioning the **Bale Cutter** over the bale as seen in Fig. 3.
- For demonstration and further instructions, see our video at www.cashels.net



optional Meal Bucket attachment

See video on www.cashels.net

Max. Bale Length	Max. Bale Diameter	Max. Bale Weight	Splitting Power @180 bar		Oil Pressure (min/max)	
1350mm <i>(53″)</i>	1350mm <i>(53″)</i>	1200kg (2640lbs)	10T/100kN	Double Acting Service	150 / 210 bar	20 / 50 L (5.3 / 13.2 gal)
1350mm <i>(53″)</i>	1600mm <i>(63″)</i>	1500kg (3300lbs)	10T/100kN	Double Acting Service	150 / 210 bar	20 / 50 L (5.3 / 13.2 gal)

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