

Hydraulic Bale Grab

The *Cashels* **Hydraulic Bale Grab** has been developed for the stacking, handling and transport of silage, straw and haylage bales. The unique curved design of the Bale Grab guarantees that the bale is cradled towards the curved main frame and held securely by the two paddles. This ensures that both the weight and pressure are evenly distributed across the unit while in use. The unique design of the *Cashels* **Bale Grab** ensures there is no damage to the bale during handling and transportation.



When stacking bales, either of the two paddles can be locked in position, allowing the other to do all the movement. This feature, along with the slimline, robust tube used in the paddles, ensures the bales can be stacked tightly together without compromising the bale integrity.

Key Features:

- Heavy-duty ram with check valve.
- Slimline, robust paddles manufactured from high grade structural tube.
- Locking paddles for precise handling in confined spaces.
- Unique curved design to maintain bale integrity while also providing maximum strength and durability to the unit.
- Suitable for use on bales up to 1500mm (5').
- Stands included for ease of fitting to loader.
- Various linkage options available.



See video on www.cashels.net

Length	Width	Height	Linkage	Load Capacity	Net Weight	Max Opening	Max Closed	Tractor HP
1450mm <i>(57″)</i>	1220mm <i>(48″)</i>	660mm <i>(26″)</i>	EURO	1 Bale 1000kg (2200lbs)	190kg <i>(418lbs)</i>	1700mm <i>(67″)</i>	350mm <i>(14″)</i>	60+

We reserve the right to alter designs & specifications without notice. Copyright © Cashels Engineering Ltd. 2020