



# Bale Buggy

Every Round Baler should have one...



- ✓ **Bale Buggy designed to put bales in pairs to speed up collection.**
- ✓ **Simple fitting involved on any baler.**
- ✓ **Fully automated no driver input.**
- ✓ **Will collect 4x4 and 5x4 bales.**
- ✓ **Save time + save diesel = save money.**

- ❑ The bale collector carries a single bale whilst the second bale is forming in the baler chamber.
- ❑ Hydraulic functions are connected directly to the baler door hydraulic circuit, making the collector process fully automated.
- ❑ Pairing of the bales facilitates faster loading of the pairs of bales onto a trailer.

See it on YouTube: [www.youtube.com/watch?v=hi\\_dUMfmHYU](http://www.youtube.com/watch?v=hi_dUMfmHYU)

Doyle Engineering Ltd.,  
Heath Farm,  
Athy, Co. Kildare,  
Ireland.



Phone: +353 59 8633183  
Mobile: +353 86 2445665  
Email: [dennisdoyle@eircom.net](mailto:dennisdoyle@eircom.net)  
Web: [www.ddoyleeng.com](http://www.ddoyleeng.com)





The Bale Buggy leaves bales in groups of 2 and so reduces time spent retrieving and moving bales in the field to increase productivity, decrease soil compaction (from other bale collection practices), and reduce fuel costs. The accumulator can hold one bale and leaves the bales in {two s} for convenient loading and to limit travel in the field.



## PRODUCT HIGHLIGHTS

- Collects 2 round bales.
- Quickly unloads for efficiency.
- Operates automatically from the baler, no extra operation for the driver.
- Floor chain gives positive bale transfer at all times.
- Easily attaches to baler {2 pins}.
- Simple in-cab indicator alerts operator when bales have cleared the buggy.
- Tyre size is 26x12-12
- Castor axles allow operator to reverse as normal turning angle is not limited like other types of accumulator.
- Setup and Installation Time of 1 to 2 hours.
- In cab display.

|                    |   |
|--------------------|---|
| Weight             | 700kg   |
| Length             | 2.6m-3m depending on brackets baler make model etc.                             |
| Width              | 2.9 m depending on wheel choice   |
| Requirements       | oil supply and a return, normally from baler door circuit, 12 volt power supply |
| Freight dimensions | 2.6m wide x 2.2m x 1.0 m  |



**Doyle Engineering Ltd.,**  
Heath Farm,  
Athy, Co. Kildare,  
Ireland.

Phone: +353 59 8633183  
Mobile: +353 86 2445665  
Email: [dennisdoyle@eircom.net](mailto:dennisdoyle@eircom.net)  
Web: [www.ddoyleeng.com](http://www.ddoyleeng.com)