

RJAN *ENGINEERING*
increasing your efficiency



BALE GRABS

The Bale Grab will lift blocks of small square bales, in groups of up to 15, from your field onto your trailer, and unload the bales from your trailer into your shed.

This removes the manual work from saving your hay/ straw which means you can get the job done faster, easier and safer with less people in the field.



Our Bale Grabs may be attached to a tractor front loader, skidsteer loader or telehandler.

Once, the Grab has been attached all you need is to do is drive.

The Bale Grabs have been designed with extra long hooks, giving a very secure grip on the bales, meaning you can load bales consistently without interruption, getting your hay home faster.

The Bale grabs require minimal ongoing maintenance such as greasing, because it has nylon and oil-less bushes on all main pivot points, meaning its ready to go when needed.



The Bale Grabs are designed using a bolt together system for hook attachment allowing quick and easy repairs to be carried out in the field, in the unlikely event this is necessary, meaning you can be back up and running quickly.

Grab range

RJAN ENGINEERING
increasing your efficiency

In our Bale Grab range we have three grab models: 10 and 15 Bale Grabs, and a 10 Bale Combi grab.





Aprox
2.5M

Aprox
2.5M

Aprox 2M



Aprox 2.5M

The layout of 10 is the optimum way to collect and load longer bales of 100cm in length on standard 250cm wide bale trailers.

The layout of 15 is the optimum way to load shorter bales of 83cm in length on standard 250cm wide bale trailers. Ryan Engineering 15 bale grab is designed to load already pre-formed blocks of bales.

RYAN ENGINEERING
increasing your efficiency



10 Bale Combi Grab Dimensions



Weight	KG
Net (unloaded)	525kg
Gross (loaded)	775kg
Hooks #	22
Bale #	1-10

Dimensions	cm
Height	86
Length excluding hitch	310
Width max	247
Width min	200

Hydraulic pressure required	
via double acting valve	180 bar

Hydraulic QR couplers	
	½"BSP

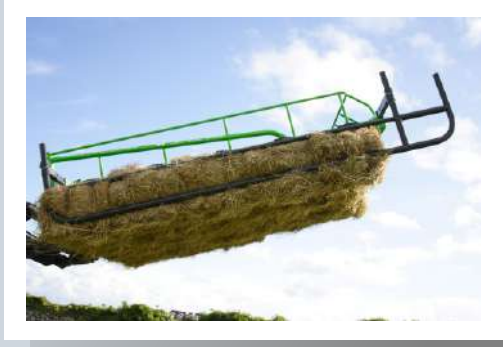
Bolt on hitch	
	As required

Bale size	cm
Height +/- 2	36
Length +/- 5	100
Width +/- 3	49

Available Models	Function
10 Bale Grab	grab only
10 Bale Combi Grab	2-in-1 grab and collector
15 Bale Grab	grab only
10 Bale Collector	collector only
15 Bale Collector	collector only

RYAN ENGINEERING

increasing your efficiency



Phone : +353 (0)87 205 4466

Web : www.ryanengineering.ie

E-mail : info@ryanengineering.ie

Address: Tibohine, Castlerea
County Roscommon, Ireland