John Deere Netwrap Products





Wrap up baling work in a hurry.

John Deere technology saves time, money and reduces waste.

Whether it's the unique protection of John Deere CoverEdge™ Netwrap or the added strength and capacity of both John Deere CoverEdge™ and John Deere Edge to Edge® Netwrap, John Deere Netwrap is what you need to make the most of your silage, hay or straw baling requirements.

John Deere CoverEdge™

The best bales you will ever make.

Most conventional netwraps claim to cover the full width of the bale, but in reality they leave the bale partially exposed on the edges. This uncovered crop can serve as an open avenue for rain water and ground moisture, which can penetrate into the bale and cause spoilage.

John Deere CoverEdge™ goes right over the edge of the bale and snaps into place for better protection. With the elimination of shoulders, bales are perfectly shaped for better handling, transport and storage.

Specifically designed for the 7 and 8 series John Deere round balers.

John Deere CoverEdge™ Netwrap covers 15% more surface area of the round bale than conventional netwraps.

John Deere CoverEdge™ Netwrap protects the edges of the bale and minimize rainwater penetration and moisture collection within the bale.

John Deere CoverEdge™ Netwrap produces high—quality silage bales when wrappedwith stretch film because the bale surface is smooth, eliminating air pockets in the bale.

John Deere CoverEdge™ bales store better in all weather conditions because the end of the bale "snugs" up tight to the next bale, minimizing the potential for water to "trickle" down the side of the bale.

John Deere CoverEdge™ is now available in Mini Rolls for easier handling.



John Deere CoverEdge™ stores better in all weather conditions, as the tightly enclosed bale edges reduce the opportunity of moisture entering the bale and allows closer bale stacking for improved weather protection.



John Deere CoverEdge™ Netwrap covers 15% more surface area of the round bale.



John Deere Edge to Edge®

Designed to give full coverage to the surface of the bale.

Guaranteed footage on every roll without exceeding the 12 inch. roll diameter.

John Deere EDGE to EDGE® technology enables the net to cover the entire width of the bale, protecting the crop as well as helping to maintain the bale's shape, making handling and storage much easier. Fully covered bales also means less crop loss when handling or transporting bales.





John Deere Netwrap with TamaTec+™ Technology

Giving you MORE than ever, for Less.

- MORE footage LESS cost per bale
- MORE bales per roll LESS downtime
- MORE baling productivity

A new formulation of advanced raw material with a unique manufacturing process, combine to bring you MORE feet of net on every roll. Now you can make 10% - 15% MORE bales with each roll — for MORE baler productivity, LESS downtime. TamaTec+ Netwrap provides the same great bale coverage and trouble free baling you have come to know and expect.

TamaTec+ - A high performance netwrap – giving you MORE than ever, for LESS.



High quality net is easier to identify

John Deere Netwrap offers a wide range of significant benefits for the end user:



Zebra Striping System

A wide stripe on the right helps you load the roll of net into the baler correctly every time – plus, when you get ready to unroll the bale at feeding time, it helps guide you into the correct position.



Roll End Warning

Indicates to the operator that the end of the roll is approaching, avoiding the risk of bales being formed without sufficient net to wrap the bale. The last 240 ft. of the roll are specially marked with a red stripe to warn the operator that the material on the roll is nearing the end.



Carry Handles

Allowing easier and safer handling. Patent pending.

Guaranteed Length

Every roll contains the guaranteed stated length, not a "plus-or-minus" average.



Edge Guards

Protection from damage in transit and handling.

UV Protection

Green tint ensures presence of UV stabilizer protection.

Why farmers, commercial hay producers, and John Deere dealers prefer John Deere Netwrap Products:

- "John Deere CoverEdge does the best job of protecting the hay from the elements".
- "Due to John Deere CoverEdge protection, we ship a lot of hay on semi trucks with out losing hay; and the customer will have nice, pretty bales when they are unloaded".
- "I've tried other brands of net claiming the same benefits as John Deere CoverEdge but none compare. I can't afford a minute's worth of downtime or trouble in the field, that's why I use John Deere Cover Edge!"
- "My customers like John Deere CoverEdge because the bales look nice, store well and the cows get better quality hay to eat."
- "I like John Deere CoverEdge because it protects my hay from all ele
 ments –not just rain, but sun and snow, too. My bales look better and
 sell better because they are in John Deere CoverEdge. I've tried the
 rest and there is no comparison in the way it keeps your hay preserved."
- "I am very happy with the extra feet of net with the TamaTec+, which allows me to increase my baling efficiency. I can see the same excellent

performance as I used to get from the John Deere CoverEdge XXL and had complete trouble-free baling. In addition. The roll is now more convenient to handle and I can also see the "green" benefit the TamaTec+ brings of using less plastic per bale."



^{**}John Deere is an authorized user of the trademarks ZEBRA, Zebra striping designs, EDGE to EDGE and TamaTec+ Technology.

John Deere Netwrap Product Range

John Deere CoverEdge™ Netwrap

Product Name	Width	Roll Length	
John Deere CoverEdge TamaTec+	51 in. (130 cm)	12,100 ft. (3,700 m)	
John Deere CoverEdge TamaTec+	67 in. (170 cm)	9,000 ft. (2,750 m)	
John Deere CoverEdge TamaTec+ Mini roll	51 in. (130 cm)	9,840 ft. (3,000 m)	
John Deere CoverEdge TamaTec+ Mini roll	67 in. (170 cm)	7,000 ft. (2,130 m)	

John Deere Edge to Edge® Netwrap

Product Name	Width	Roll Length	
John Deere Edge to Edge TamaTec+	48 in. (123 cm)	13,200 ft. (4,025 m)	
John Deere Edge to Edge TamaTec+	64 in. (163 cm)	9,700 ft. (2,950 m)	

Number of bales per roll of John Deere CoverEdge™ Tama Tec+™ Netwrap

	JD CoverEdge™ TamaTec+™ 51 in. x 12,100 ft.		JD CoverEdge™ TamaTec+™ 67 in. x 9,000 ft.	
Baler Model Number	JD457 JD458	JD467 JD468	JD557 JD558	JD567 JD568
Bale Diameter	5 ft,	6 ft.	5 ft.	6 ft.
2 Wraps	341	290	253	215
2.5 Wraps	272	232	202	172
3 Wraps	227	193	169	143
3.5 Wraps	194	166	144	123
4 Wraps	170	145	126	108

^{*}Netwrap used to wrap a bale one turn is 17,7 ft. for a 5 ft. diameter bale and 20.84 ft. for a 6 ft. diameter bale.

AMBRACO INC. PO Box 506, Highway 61–151 Dubuque, Iowa 52001 Toll - Free 1-800 225 8946 www.ambraco.com

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of products described in this literature without notice.

^{*}NOTE: John Deere recommends adding 2 feet per bale when figuring the amount of Netwrap to wrap a bale one time in order to allow for in-field variables such as overlapping and over-sized bales.

[&]quot;John Deere's green and yellow colour scheme, the leaping deer symbol and JOHN DEERE are trademarks of Deere & Company."