PROTECT YOUR HAY WITH VERMEER™ NET

Choosing Vermeer™ Net isn’t just about improving bale appearance. It’s an investment that protects the time and energy you’ve put into growing forage; above all else, it’s an investment that preserves the nutritional quality of your bales.

Key features:
- Made with high-density polyethylene (HDPE) for superior net strength
- Improved bale appearance with little net stretch
- Superior net strength to cover square-shouldered bales from one side to the other
- Convenient handling with hand grip on net packaging

Reduced hay loss
Strong baling, like Vermeer Net, can keep the bale wrapped tighter compared to twine. This allows producers to bale better care of their hay. Tighter and denser bales create improved water-shedding capabilities for reduced hay loss.

Fast bale wrapping
When using netwrap, 1-3 turns of the bale are necessary for an ideal bale wrap. Without using twine, which requires at least eight revolutions. That equates to savings in time, labor, fuel and materials.

Wet and dry protection
One of the best features of Vermeer Net is its versatility to be used when baling both wet and dry hay. Use netwrap before wrapping the bale in plastic film to help keep the bale light and prevent oxygen from entering baling bags. You won’t want to go back to the way you did it before.

Improved shape durability
For operators who sell their hay, netwrapped bales often keep their shape better and have square shoulders — making them more visually appealing, more efficient to stack and able to withstand better handling and hauling.

Multiple size options
Want to switch to Vermeer Net but don’t own any yellow iron? No problem — Vermeer Net fits most bales. If your 4 ft x 1.5 m net wrapping bale is equipped with a netwrap system, one of the Vermeer Net sizes will likely work.

Vermeer Net comes in a variety of sizes to fit your bale needs.

<table>
<thead>
<tr>
<th>ROLL WIDTH</th>
<th>ROLL LENGTH</th>
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</thead>
<tbody>
<tr>
<td>48 in (121.9 cm)</td>
<td>5000 ft (1524 m)</td>
</tr>
<tr>
<td>51 in (129.5 cm)</td>
<td>5000 ft (1524 m)</td>
</tr>
<tr>
<td>53 in (134.6 cm)</td>
<td>9840 ft (3000 m)</td>
</tr>
<tr>
<td>56 in (142.2 cm)</td>
<td>9840 ft (3000 m)</td>
</tr>
<tr>
<td>60 in (152.4 cm)</td>
<td>9840 ft (3000 m)</td>
</tr>
<tr>
<td>67 in (170.1 cm)</td>
<td>7000 ft (2133 m)</td>
</tr>
<tr>
<td>67 in (170.1 cm)</td>
<td>8000 ft (2438 m)</td>
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</tbody>
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*Only to be used in limited Vermeer balers. Contact your dealer for details.

Choose Vermeer Net before you bale to help save time in the fields and better control your storage outcomes.

WHY TYLER KNIGHT SWITCHED TO VERMEER NET

For third-generation farmer Tyler Knight, creating the best bale of hay he or anyone else just isn’t good enough. It’s about making a product he can be proud of — a better bale for his customers and for himself.

Unfortunately for Knight — who operates a 130-head cow-calf beef operation and custom hay business in Lowry City, Missouri — the goal to create the best bale came with a few hiccups along the way. The first thing he did was upgrade from an old twine baler to a netwrap baler, but things were still not quite right.

“I actually don’t own a Vermeer baler,” Knight explained. “I think the balers have their own netwrap that is recommended to use, and I stuck with that and continued to use it even though I was continuously having bale loss. I was having close to 10-20% loss of my hay bales from the rippage.”

With a bale count of 2500-5000 per year, the issues were really starting to add up. He knew that he couldn’t charge his customers for the ripped bales. Knight contacted his baler manufacturer to inspect his baler, but they just couldn’t find an explanation for the ripped bales.

“I had the (baler’s maintenance team) come out and look at my bale several times to try to figure out the problem,” Knight said.

With no solution from his manufacturer’s team and his profit margins hanging in the balance, he did something a little out of the box — he called a Vermeer maintenance tech. Even though he didn’t own a Vermeer baler, he was ready for any help he could get.

After Vermeer assessed the situation, they discovered the baler was not at fault. It was the netwrap system. Knight learned how to multifunction. The Vermeer maintenance tech’s solution was for Knight to demo a roll of Vermeer Net. The demo roll yielded 50 literally wrapped bales, causing Knight to immediately order two more rolls.

“I ended up doing 347 bales in one day with Vermeer Net and I didn’t miss one bale,” Knight said. “After that, I became a pretty firm believer — since then I’ve ordered 10 more rolls of Vermeer Net — haven’t had one miss yet.”

Now that he’s making a better bale for his customers, Knight says he’s been hearing nothing but positive feedback.

“You can produce a nice tight bale — you’re able to keep a bale longer than a year with low spoilage,” Knight said. “My customers have found that they’re able to keep hay a lot better and it’s more efficient for their operations.”

And that’s why Tyler Knight switched to Vermeer Net. Learn more at Vermeer.com/Netwrap.
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