

Let's cut to the chase. Providing optimal material size helps increase feed efficiency in cattle. And that's what the Vermeer Final Cut™ FPX9000 bale processor is built for. Sending bales through multiple cutting points provides true fine-cut capability to deliver an average cut length of 1¼ in to 4 in (3.2 cm to 10.2 cm.) Plus, an optional automatic bale feed system varies the speed of the bale rotation for efficient processing, allowing you to process feed on your own time. Finally, a bale processor built for true feed efficiency.

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing or distribution at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo and Pinal Cut are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries © 2018 Vermeer Corporation. All Rights Reserved.

Vermeer



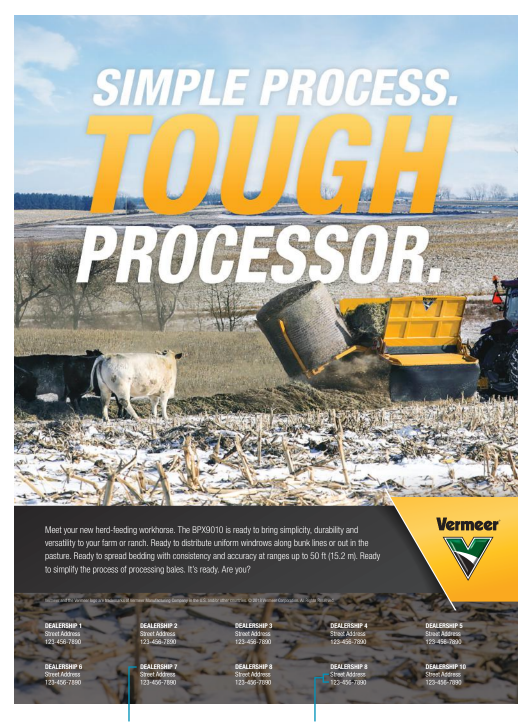


Let's cut to the chase. Providing optimal material size helps increase feed efficiency in cattle. And that's what the Vermeer Final CutTM FPX9000 bale processor is built for. Sending bales through multiple cutting points provides true fine-cut capability to deliver an average cut length of 1¼ in to 4 in (3.2 cm to 10.2 cm.) Plus, an optional automatic bale feed system varies the speed of the bale rotation for efficient processing, allowing you to process feed on your own time. Finally, a bale processor built for true feed efficiency.

Vermeer



refined couporation reserves the right to make creatives in engineering, design and specifications, and improvements, or discontinue manufacturing or distribution at any time willout notice or companies, and include region. Please contact your local Vermeer dealer for more information on maching pecifications. Vermeer, the Vermeer logo and Final Cut are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries.© 2018 Vermeer Corporation. All Rights Reserved.



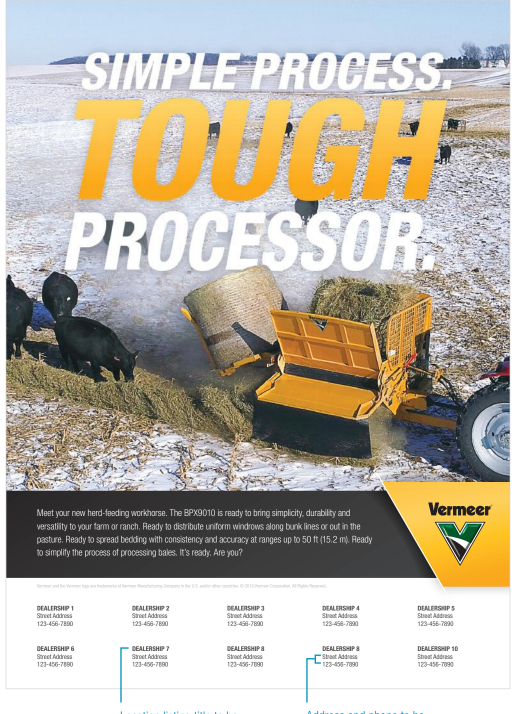
Location listing title to be reversed white in all caps set in Helvetica Neue LT Std 77 Bold Condensed

Minimum font size should not be smaller than 5.5pt

Address and phone to be reversed white, initial cap set in Helvetica Neue LT Std 57 Condensed

Minimum font size should not be smaller than 5.5pt

Vermeer Newsroom Vertical Multiple Dealer List Ad Variable Depth (Example shown is 7.5" wide x 10.25" tall at 70% scale)

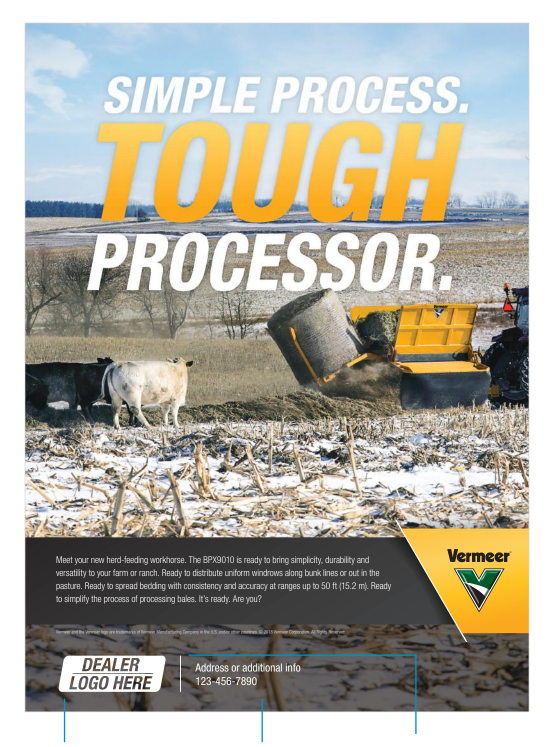


Location listing title to be 80% black in all caps set in Helvetica Neue LT Std 77 Bold Condensed

Minimum font size should not be smaller than 5.5pt

Address and phone to be 80% black, initial cap set in Helvetica Neue LT Std 57 Condensed

Minimum font size should not be smaller than 5.5pt



1 color reversed white dealer logo

If there is no logo, typeset dealer name to be reversed white set in Helvetica Neue LT Std 77 Bold Condensed

Font size should not be smaller than 15pt

Address and phone to be 80% black, initial cap set in Helvetica Neue LT Std 57 Condensed

Minimum font size should not be smaller than 12pt

Dividing pipe stroke to be 1pt reversed white

Length dependent on logo size or typeset dealer name