VERMEER® CUTTING SYSTEM

SMART) SWEEP



PATENT-PENDING DESIGN. The Vermeer cutting system (VCS) features a patent-pending design that solves several challenges associated with traditional cutting systems.



EASE OF MAINTENANCE. With convenient features such as a single bolt for all teeth, the system only requires two tooth parts numbers and no other wear parts to maintain. And once torqued, the bolts remain tight until the teeth are removed or flipped.



DOUBLE-SIDED. The two cutting edges on the VCS tooth provide the operator an advantage over comparable cutting systems.



V-PROFILE. With a two-sided cutter design, the V-profile of the carbide on each tooth maximizes cutting productivity.



CENTER CORE PROTECTION. It starts with a center core. Wear plates on each side help protect the machined center core. They're made of higher abrasion-resistant steel and can be replaced at a cost lower than having to buy an entire new wheel.



MINIMIZED RECIRCULATION. The new wheel design and placement of the teeth allow for material to flow efficiently past the wheel after being cut, minimizing the recirculation of material.



VERMEER STUMP CUTTING SYSTEMS

Vermeer stump cutters are equipped with the Yellow Jacket[™] cutter system or the Vermeer cutting system depending on the size of Vermeer stump cutter. Please reference the chart below for information on which cutting system will come exclusive with your Vermeer stump cutter.



VERMEER CUTTING SYSTEM



SC552



SC802



SC852



SC70тх

Vermeer Equipped to DO MORE.

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Depictions and equipment shown are 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 availability. Vermeer, the Vermeer logo, Equipped to Do More and Yellow Jacket are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries.